

NE\_NRCS\_BLK4

Detailed USGS National Geospatial Program  
Lidar Base Specification  
Version 1.2 Report

Quality level tested: QL2

Report generated on 12/6/2018

This document reports on compliance with the USGS National Geospatial Program Lidar Base Specification Version 1.2. The complete specification, which also contains a list of abbreviations, acronyms, and a glossary of related terms, can be found [here](#).

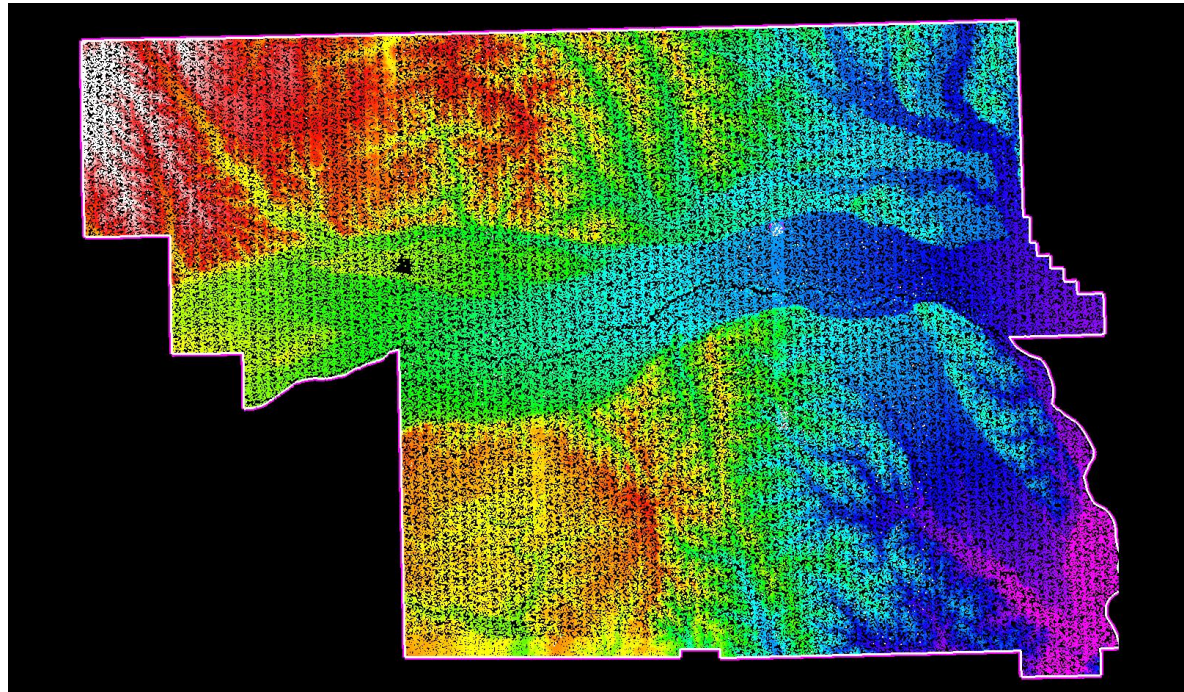
## C-1 Report on Collection Area (Swath Data)

The USGS Lidar Base Specification Version 1.2 states: "The defined project area (DPA) shall be buffered by a minimum of 100 meters (m) to create a buffered project area (BPA). Data collection is required for the full extent of the BPA. In order for all products to be consistent to the edge of the DPA, all products shall be generated to the full extent of the BPA. Because data and products are generated for the complete BPA, they shall also be delivered to the customer."

The purpose of this section is to show swath lidar coverage to the extent of a 100 meter buffer of the defined project area boundary.

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\OA\\_QC\Block\\_4\\_Surdex\C\\_1\CollectionArea\\_Swath.jpg](#)



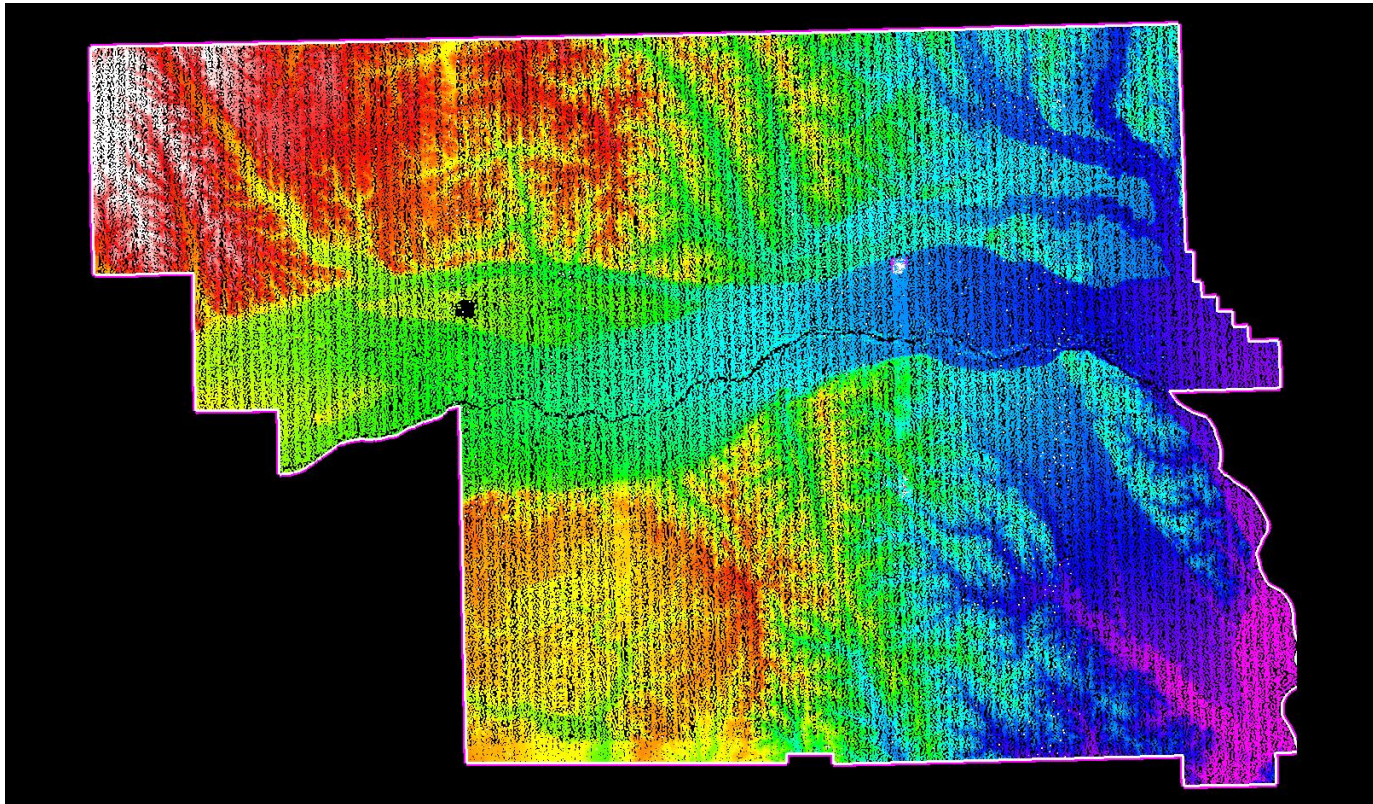
White polygon is defined project area (DPA) boundary  
Purple polygon is buffered project area (BPA) boundary

## C-1 Report on Collection Area (Tiled Data)

The purpose of this section is to show tiled lidar coverage to the extent of a 100 meter buffer of the defined project area boundary.

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\tilecls](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\Final_Client_Deliverables\Block4_Surdex\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\OA\\_QC\Block\\_4\\_Surdex\C\\_1\CollectionArea\\_Tiles.jpg](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_4_Surdex\C_1\CollectionArea_Tiles.jpg)



White polygon is defined project area (DPA) boundary  
Purple polygon is buffered project area (BPA) boundary



## C-2 Report on Multiple Discrete Returns (Swath Data)

The USGS Lidar Base Specification Version 1.2 states: "Deriving and delivering multiple discrete returns is required in all data collection efforts. Data collection shall be capable of at least three returns per pulse. Full waveform collection is acceptable and will be promoted; however, full waveform data are regarded as supplemental information."

The purpose of this section is to report on the presence and quantities of lidar returns in the LAS swath data. Empty return columns can indicate a collection or processing problem dealing with lidar return attribute information.

[Boresighted Files - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Bloc k4\\_Surdex\point\\_cloud\Swaths](#)

File	First return	Second return	Third return	Other returns	Total points
00132.las	10,475,173	1,067,859	118,531	14,805	11,676,368
00133.las	13,437,677	1,534,222	253,635	33,115	15,258,649
00134.las	6,522,826	455,678	33,875	2,645	7,015,024
00135.las	12,415,160	1,071,096	141,698	16,883	13,644,837
00136.las	5,219,207	505,834	79,576	8,881	5,813,498
00141.las	6,484,305	280,462	53,305	5,150	6,823,222
00142.las	15,626,108	291,694	50,148	4,865	15,972,815
00143.las	9,478,662	113,276	13,483	1,332	9,606,753
00144.las	18,323,600	219,426	29,049	3,491	18,575,566
00145.las	8,495,920	77,259	11,091	1,415	8,585,685
00147.las	9,622,354	670,909	197,043	29,272	10,519,578
00148.las	9,130,639	560,590	153,783	20,459	9,865,471
00149.las	8,133,051	514,460	144,519	19,602	8,811,632
00150.las	8,939,981	168,478	41,080	5,426	9,154,965
00151.las	7,206,730	69,151	16,095	2,051	7,294,027
00152.las	8,681,646	236,573	52,205	8,164	8,978,588
00153.las	6,750,314	208,689	45,220	5,406	7,009,629
00154.las	8,157,386	161,030	39,283	5,088	8,362,787
00158.las	7,594,074	43,403	11,562	1,855	7,650,894
00159.las	8,256,801	79,972	21,306	2,868	8,360,947
00160.las	7,636,241	99,917	22,174	2,079	7,760,411
00161.las	8,337,490	576,981	118,564	10,374	9,043,409
00162.las	6,391,315	253,971	51,392	4,419	6,701,097
00164.las	8,171,433	41,374	6,653	502	8,219,962
00165.las	8,565,374	28,038	6,996	819	8,601,227



*C-2 Report on Multiple Discrete Returns (Swath Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
00166.las	7,876,072	10,297	1,386	69	7,887,824
00167.las	5,446,499	22,930	3,328	445	5,473,202
00168.las	11,599,228	59,413	10,895	1,251	11,670,787
00169.las	9,284,935	21,895	3,786	354	9,310,970
00170.las	7,945,903	34,581	6,989	818	7,988,291
00171.las	8,501,174	16,740	3,431	355	8,521,700
00172.las	6,482,512	25,543	5,654	704	6,514,413
00204.las	8,006,944	37,683	3,974	208	8,048,809
00205.las	12,242,737	111,662	15,754	909	12,371,062
00207.las	5,045,284	30,527	3,858	227	5,079,896
00341.las	593,398	181,036	37,479	3,386	815,299
00343.las	23,418,283	4,480,774	925,127	89,718	28,913,902
00344.las	62,202,224	5,396,427	1,176,023	119,292	68,893,966
00345.las	85,045,734	4,268,721	870,484	78,497	90,263,436
00347.las	116,956,185	7,263,411	1,714,017	192,101	126,125,714
00349.las	131,932,254	6,463,798	1,459,953	155,468	140,011,473
00350.las	140,840,907	4,884,835	1,110,017	113,706	146,949,465
00351.las	146,496,794	4,276,039	918,611	90,571	151,782,015
00352.las	167,436,246	6,715,503	1,567,880	178,271	175,897,900
00353.las	175,421,366	6,519,190	1,507,149	163,841	183,611,546
00354.las	251,364,205	9,839,679	2,568,604	364,485	264,136,973
00355.las	273,685,586	9,539,141	2,183,827	244,735	285,653,289
00356.las	264,627,835	8,874,955	1,966,024	219,202	275,688,016
00357.las	269,749,692	8,837,169	1,875,835	189,476	280,652,172
00358.las	266,981,556	10,503,401	2,347,635	251,276	280,083,868
00359.las	267,371,431	9,563,148	2,185,033	232,029	279,351,641
00360.las	265,668,607	8,806,857	2,028,467	221,260	276,725,191
00361.las	272,648,241	9,493,000	2,322,731	270,156	284,734,128
00362.las	268,677,792	7,183,653	1,786,816	225,388	277,873,649
00363.las	266,991,807	6,516,963	1,501,766	163,343	275,173,879
00364.las	267,753,108	7,552,970	1,811,969	213,620	277,331,667
00365.las	268,231,620	12,614,803	1,827,242	233,565	282,907,230
00366.las	263,443,055	14,052,857	2,365,905	319,704	280,181,521
00367.las	261,898,103	12,823,451	2,320,841	298,257	277,340,652

*C-2 Report on Multiple Discrete Returns (Swath Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
00368.las	270,691,424	13,106,409	2,510,318	341,973	286,650,124
00369.las	256,978,853	10,847,652	2,130,679	300,218	270,257,402
00371.las	267,169,306	10,187,510	2,079,060	272,615	279,708,491
00372.las	261,353,700	10,341,039	2,052,767	279,261	274,026,767
00373.las	267,412,344	12,034,456	2,404,363	318,949	282,170,112
00374.las	249,313,187	10,736,747	2,401,992	313,373	262,765,299
00375.las	268,211,229	12,429,619	2,979,056	414,852	284,034,756
00376.las	252,039,259	9,916,015	2,298,433	284,222	264,537,929
00377.las	268,226,903	9,724,025	2,270,927	279,336	280,501,191
00378.las	254,580,646	7,681,718	1,636,686	180,967	264,080,017
00379.las	266,816,405	8,822,407	1,857,144	201,347	277,697,303
00380.las	176,171,775	9,403,799	1,475,807	172,500	187,223,881
00381.las	249,995,082	12,783,983	2,282,237	286,696	265,347,998
00382.las	284,024,992	12,770,076	2,596,664	331,761	299,723,493
00383.las	276,529,540	10,158,177	2,194,214	272,989	289,154,920
00384.las	285,216,166	11,704,567	2,736,183	379,353	300,036,269
00385.las	261,984,352	8,988,626	1,951,090	203,244	273,127,312
00386.las	186,847,041	18,473,433	7,734,441	16,830,292	229,885,207
00387.las	151,810,497	4,104,804	561,213	33,007	156,509,521
00388.las	72,521,490	622,311	81,767	5,358	73,230,926
00389.las	153,894,816	3,211,076	452,365	27,169	157,585,426
00390.las	146,104,690	2,891,536	465,405	35,396	149,497,027
00391.las	155,951,139	3,505,372	613,554	46,696	160,116,761
00393.las	151,889,859	3,235,036	544,030	41,084	155,710,009
00394.las	154,987,003	2,855,796	416,114	27,278	158,286,191
00395.las	154,084,372	2,413,121	330,599	21,201	156,849,293
00396.las	109,336,229	2,342,931	314,414	19,646	112,013,220
00400.las	34,050,913	592,109	72,037	3,158	34,718,217
00401.las	93,700,153	1,646,290	220,668	10,819	95,577,930
00402.las	94,419,275	867,052	102,354	4,962	95,393,643
00403.las	92,348,217	474,048	46,599	2,478	92,871,342
00404.las	92,663,524	655,860	75,907	4,736	93,400,027
00405.las	92,819,611	631,750	70,839	4,187	93,526,387
00406.las	48,706,929	766,359	137,027	15,995	49,626,310

*C-2 Report on Multiple Discrete Returns (Swath Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
00407.las	143,594,044	4,151,173	1,030,004	141,941	148,917,162
00408.las	260,702,343	12,147,984	2,923,214	370,188	276,143,729
00409.las	269,408,896	13,839,311	3,305,306	446,270	286,999,783
00410.las	262,100,114	16,565,188	4,302,556	656,695	283,624,553
00411.las	265,326,917	14,776,091	3,617,950	522,334	284,243,292
00412.las	264,467,679	17,537,413	4,733,944	748,873	287,487,909
00413.las	260,121,699	15,069,735	3,873,072	564,358	279,628,864
00414.las	258,951,150	13,507,535	3,451,854	528,835	276,439,374
00416.las	166,065,853	2,756,329	351,474	18,636	169,192,292
00417.las	134,658,711	1,766,101	206,053	11,031	136,641,896
00418.las	166,773,085	1,873,160	212,358	11,698	168,870,301
00419.las	132,100,907	2,186,840	303,569	17,463	134,608,779
00420.las	167,629,485	4,200,919	603,945	35,064	172,469,413
00421.las	134,156,898	3,860,985	508,785	25,829	138,552,497
00422.las	121,492,183	2,288,587	293,881	13,749	124,088,400
00423.las	82,332,282	725,002	84,525	4,728	83,146,537
00424.las	105,894,097	1,218,322	171,723	11,341	107,295,483
00425.las	84,067,600	685,950	79,891	4,964	84,838,405
00426.las	164,821,667	2,901,270	403,896	22,746	168,149,579
00427.las	262,847,932	6,653,056	1,031,130	63,867	270,595,985
00428.las	304,465,259	8,544,927	1,391,086	86,085	314,487,357
00429.las	73,753,237	1,024,943	153,399	11,218	74,942,797
00430.las	142,081,256	3,064,135	483,099	33,924	145,662,414
00431.las	183,518,925	3,934,125	661,843	49,477	188,164,370
00432.las	145,794,488	4,109,016	659,915	45,638	150,609,057
00433.las	201,420,626	5,658,390	939,527	70,344	208,088,887
00434.las	154,506,844	3,489,095	530,203	35,468	158,561,610
00435.las	206,352,555	4,082,153	577,394	35,392	211,047,494
00436.las	156,632,375	2,999,814	461,767	33,480	160,127,436
00437.las	195,968,448	4,249,323	723,912	61,487	201,003,170
00438.las	20,831,205	154,891	22,277	1,662	21,010,035
00439.las	267,828,708	11,587,977	2,918,524	376,382	282,711,591
00440.las	261,456,097	12,005,377	2,851,817	353,903	276,667,194
00441.las	281,707,110	16,714,498	3,984,724	536,116	302,942,448



*C-2 Report on Multiple Discrete Returns (Swath Data) - continued*

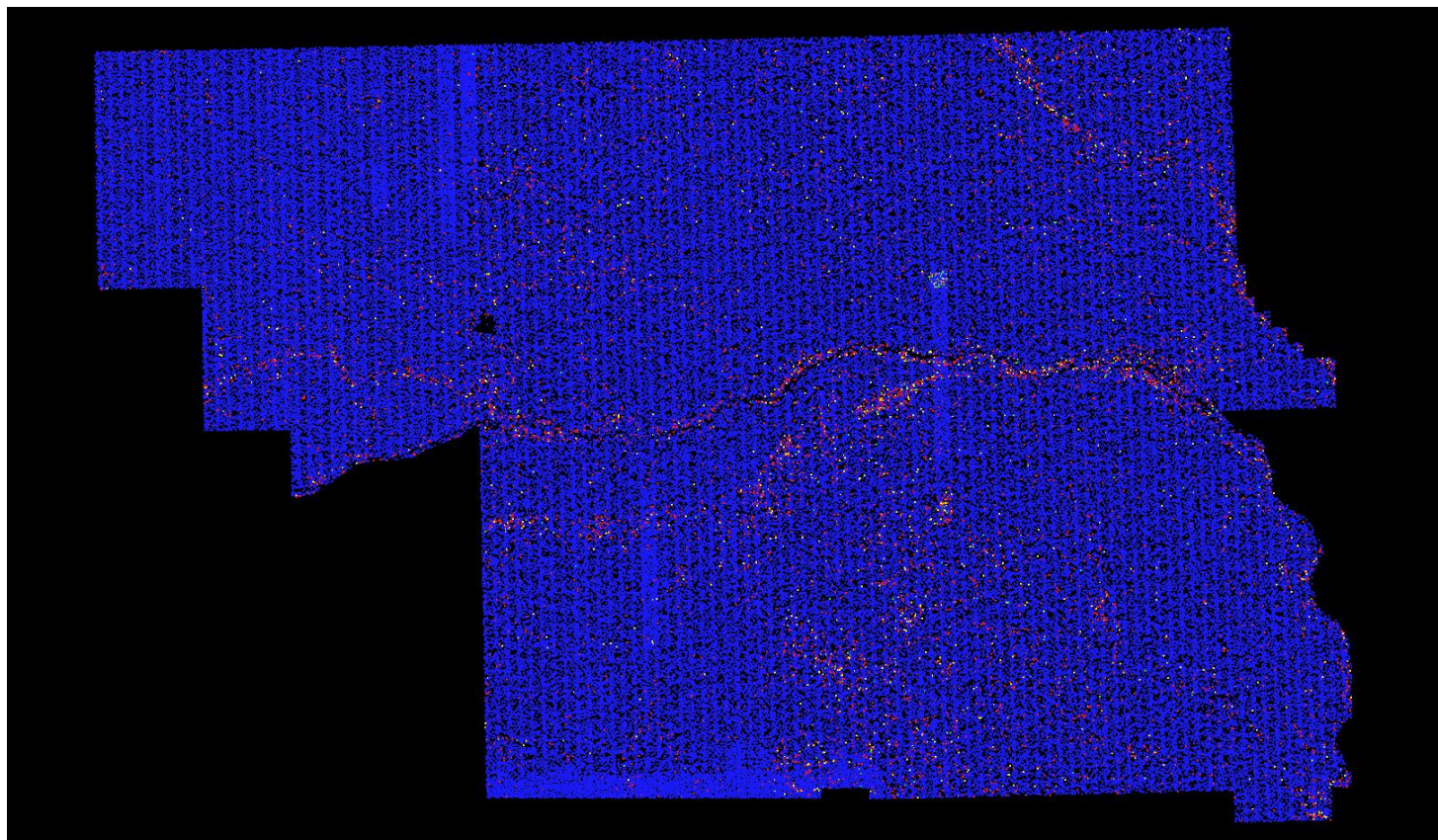
File	First return	Second return	Third return	Other returns	Total points
00442.las	267,488,320	7,479,908	1,261,248	100,943	276,330,419
00443.las	305,788,078	8,968,922	1,216,894	85,809	316,059,703
00444.las	275,965,636	8,683,718	1,148,737	87,221	285,885,312
00445.las	321,531,650	9,299,954	1,130,359	89,651	332,051,614
00446.las	305,072,153	9,427,573	1,263,672	79,759	315,843,157
00447.las	271,505,902	7,576,535	845,235	46,175	279,973,847
00448.las	299,368,973	8,589,111	939,080	51,355	308,948,519
00450.las	260,061,757	13,625,543	3,892,191	527,699	278,107,190
00451.las	264,281,760	12,132,590	3,551,443	487,473	280,453,266
00452.las	275,026,088	13,651,342	3,909,950	523,132	293,110,512
00453.las	264,158,546	13,722,146	4,236,958	644,026	282,761,676
00454.las	266,272,789	10,132,392	3,029,806	431,764	279,866,751
00455.las	268,084,550	9,329,431	2,763,450	390,349	280,567,780
00457.las	216,053,978	5,537,365	799,886	38,961	222,430,190
00458.las	306,075,525	7,220,999	1,205,483	79,962	314,581,969
00459.las	264,436,570	6,834,437	1,066,690	62,661	272,400,358
00460.las	309,878,984	6,393,381	993,890	60,171	317,326,426
00461.las	269,424,909	5,044,017	811,181	49,985	275,330,092
00462.las	304,538,238	6,165,457	1,079,403	78,545	311,861,643
00463.las	269,563,282	5,749,294	978,514	65,489	276,356,579
00464.las	111,519,687	3,563,066	584,087	31,780	115,698,620
00465.las	299,402,784	8,855,384	1,427,875	84,728	309,770,771
00466.las	268,827,916	8,393,521	1,327,706	74,866	278,624,009
00467.las	294,895,356	6,145,999	934,264	50,259	302,025,878
00468.las	261,286,973	6,877,207	1,170,240	69,618	269,404,038
Total	24,617,112,784	857,008,010	181,664,568	37,058,338	25,692,843,700

## C-2 Report on Multiple Discrete Returns (Swath Data) - All Returns

The purpose of this section is to show a graphic of lidar swath data points colored by all returns. Blank flight lines can indicate a collection or processing problem dealing with lidar return attribute information.

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\OA\\_QC\Block\\_4\\_Surdex\C\\_2\ColorByReturns\\_Boresighted.jpg](#)



First      Second      Third      Fourth or other

## C-2 Report on Multiple Discrete Returns (Tiled Data)

The purpose of this section is to report on the presence and quantities of lidar returns in the LAS tiled data. Empty return columns can indicate a collection or processing problem dealing with lidar return attribute information.

[Classified Files - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block 4\\_Surdex\point\\_cloud\tilecls](#)

File	First return	Second return	Third return	Other returns	Total points
14T_NL_9797.las	591,502	91,913	10,272	296	693,983
14T_NL_9798.las	2,164,110	240,970	33,059	1,156	2,439,295
14T_NL_9799.las	2,390,507	106,652	14,164	743	2,512,066
14T_NL_9897.las	753,560	76,099	12,365	568	842,592
14T_NL_9898.las	3,011,714	246,602	37,159	1,610	3,297,085
14T_NL_9899.las	3,158,250	151,765	22,279	1,227	3,333,521
14T_NL_9997.las	725,519	82,861	11,778	529	820,687
14T_NL_9998.las	3,058,611	48,812	4,901	127	3,112,451
14T_NL_9999.las	3,111,024	81,991	10,112	364	3,203,491
14T_NM_9700.las	2,425,227	171,002	21,325	987	2,618,541
14T_NM_9701.las	2,539,634	130,091	16,660	749	2,687,134
14T_NM_9702.las	2,631,893	24,730	3,186	156	2,659,965
14T_NM_9703.las	2,698,760	14,036	902	39	2,713,737
14T_NM_9704.las	2,700,752	29,533	4,064	204	2,734,553
14T_NM_9705.las	2,761,451	7,100	458	22	2,769,031
14T_NM_9706.las	2,739,822	18,656	2,167	108	2,760,753
14T_NM_9707.las	2,769,846	13,140	1,183	60	2,784,229
14T_NM_9708.las	2,814,223	30,784	3,940	192	2,849,139
14T_NM_9709.las	2,806,911	22,671	2,467	147	2,832,196
14T_NM_9710.las	2,849,318	7,046	174	06	2,856,544
14T_NM_9711.las	2,930,967	5,809	06	01	2,936,783
14T_NM_9712.las	2,978,916	7,767	217	08	2,986,908
14T_NM_9713.las	2,959,478	13,128	870	34	2,973,510
14T_NM_9714.las	3,003,948	14,741	1,559	85	3,020,333
14T_NM_9715.las	3,022,401	14,800	1,127	38	3,038,366
14T_NM_9716.las	3,043,256	9,352	607	31	3,053,246
14T_NM_9717.las	3,038,081	94,606	15,076	862	3,148,625
14T_NM_9718.las	3,059,212	16,616	1,327	68	3,077,223
14T_NM_9719.las	3,073,727	7,476	286	11	3,081,500



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_NM_9720.las	3,110,674	17,333	1,263	35	3,129,305
14T_NM_9721.las	2,893,860	15,426	1,363	51	2,910,700
14T_NM_9800.las	3,230,437	175,112	27,959	1,701	3,435,209
14T_NM_9801.las	3,280,501	126,542	20,042	1,244	3,428,329
14T_NM_9802.las	3,327,868	39,915	5,651	296	3,373,730
14T_NM_9803.las	3,404,856	51,712	4,588	135	3,461,291
14T_NM_9804.las	3,465,391	10,565	571	23	3,476,550
14T_NM_9805.las	3,591,782	22,421	2,787	151	3,617,141
14T_NM_9806.las	3,493,290	7,936	120	02	3,501,348
14T_NM_9807.las	3,526,371	7,070	27	00	3,533,468
14T_NM_9808.las	3,565,257	12,449	901	41	3,578,648
14T_NM_9809.las	3,498,458	48,830	6,478	325	3,554,091
14T_NM_9810.las	3,464,822	41,745	5,137	252	3,511,956
14T_NM_9811.las	3,438,132	23,241	2,779	133	3,464,285
14T_NM_9812.las	3,480,121	17,297	1,323	60	3,498,801
14T_NM_9813.las	3,512,120	75,029	8,544	345	3,596,038
14T_NM_9814.las	3,510,469	6,048	36	03	3,516,556
14T_NM_9815.las	3,491,128	79,231	10,515	590	3,581,464
14T_NM_9816.las	3,452,543	26,585	3,207	125	3,482,460
14T_NM_9817.las	3,410,962	14,252	1,045	47	3,426,306
14T_NM_9818.las	3,408,794	12,124	721	31	3,421,670
14T_NM_9819.las	3,431,727	8,233	199	05	3,440,164
14T_NM_9820.las	3,485,400	39,412	4,834	227	3,529,873
14T_NM_9821.las	3,280,511	36,156	5,028	283	3,321,978
14T_NM_9900.las	3,112,747	20,621	2,490	150	3,136,008
14T_NM_9901.las	3,177,145	18,158	1,541	73	3,196,917
14T_NM_9902.las	3,158,411	48,398	6,499	338	3,213,646
14T_NM_9903.las	3,019,878	24,989	2,556	103	3,047,526
14T_NM_9904.las	2,961,076	6,492	206	06	2,967,780
14T_NM_9905.las	2,893,579	49,242	6,839	359	2,950,019
14T_NM_9906.las	2,923,447	23,051	2,825	133	2,949,456
14T_NM_9907.las	2,957,937	17,750	2,062	136	2,977,885
14T_NM_9908.las	2,989,094	45,489	6,750	404	3,041,737
14T_NM_9909.las	2,985,568	12,974	1,163	57	2,999,762

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_NM_9910.las	3,076,345	19,890	2,025	75	3,098,335
14T_NM_9911.las	3,065,256	18,029	2,316	116	3,085,717
14T_NM_9912.las	3,101,323	44,498	4,475	150	3,150,446
14T_NM_9913.las	3,171,596	5,848	45	02	3,177,491
14T_NM_9914.las	3,225,106	14,954	1,858	107	3,242,025
14T_NM_9915.las	3,279,194	9,005	528	28	3,288,755
14T_NM_9916.las	3,363,363	5,446	47	00	3,368,856
14T_NM_9917.las	3,428,171	14,582	1,272	77	3,444,102
14T_NM_9918.las	3,488,433	9,055	564	30	3,498,082
14T_NM_9919.las	3,506,461	14,837	1,857	158	3,523,313
14T_NM_9920.las	3,458,784	16,642	1,380	36	3,476,842
14T_NM_9921.las	3,242,841	11,744	956	37	3,255,578
14T_PL_0097.las	787,606	29,901	4,343	202	822,052
14T_PL_0098.las	3,359,951	7,611	404	14	3,367,980
14T_PL_0099.las	3,244,583	22,194	1,589	74	3,268,440
14T_PL_0197.las	730,615	1,483	68	03	732,169
14T_PL_0198.las	3,365,917	6,500	127	07	3,372,551
14T_PL_0199.las	3,350,593	11,459	794	29	3,362,875
14T_PL_0297.las	688,962	3,974	452	14	693,402
14T_PL_0298.las	3,533,691	38,254	4,330	198	3,576,473
14T_PL_0299.las	3,429,067	49,553	6,158	295	3,485,073
14T_PL_0397.las	549,013	3,161	290	13	552,477
14T_PL_0398.las	3,541,194	12,033	355	14	3,553,596
14T_PL_0399.las	3,552,587	13,548	943	64	3,567,142
14T_PL_0497.las	349,711	5,238	634	29	355,612
14T_PL_0498.las	3,626,932	58,330	7,147	455	3,692,864
14T_PL_0499.las	3,513,595	61,106	7,395	355	3,582,451
14T_PL_0597.las	261,114	1,801	149	06	263,070
14T_PL_0598.las	2,755,750	30,652	3,358	164	2,789,924
14T_PL_0599.las	2,800,488	33,756	3,270	93	2,837,607
14T_PL_0697.las	225,241	1,360	189	17	226,807
14T_PL_0698.las	2,778,882	6,364	153	03	2,785,402
14T_PL_0699.las	2,743,949	11,674	952	40	2,756,615
14T_PL_0797.las	226,387	8,034	1,250	83	235,754

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_0798.las	3,361,593	15,472	1,374	75	3,378,514
14T_PL_0799.las	3,288,041	7,924	122	01	3,296,088
14T_PL_0883.las	1,891,186	43,302	5,577	262	1,940,327
14T_PL_0884.las	2,821,594	40,909	3,898	141	2,866,542
14T_PL_0885.las	2,774,977	84,211	10,743	443	2,870,374
14T_PL_0886.las	2,438,796	541,001	59,988	2,027	3,041,812
14T_PL_0887.las	2,781,362	785,411	99,089	3,757	3,669,619
14T_PL_0888.las	2,753,978	399,518	63,619	2,909	3,220,024
14T_PL_0889.las	3,034,188	50,108	6,534	295	3,091,125
14T_PL_0890.las	2,866,078	53,851	5,958	219	2,926,106
14T_PL_0891.las	3,044,388	71,462	8,426	351	3,124,627
14T_PL_0892.las	3,128,035	88,389	13,727	784	3,230,935
14T_PL_0893.las	3,135,601	12,890	1,087	63	3,149,641
14T_PL_0894.las	3,165,848	50,299	7,011	334	3,223,492
14T_PL_0895.las	3,214,264	60,682	7,732	344	3,283,022
14T_PL_0896.las	3,163,679	151,779	20,067	824	3,336,349
14T_PL_0897.las	3,211,419	244,832	24,255	898	3,481,404
14T_PL_0898.las	3,394,993	186,571	24,638	1,237	3,607,439
14T_PL_0899.las	3,397,068	180,018	20,177	606	3,597,869
14T_PL_0983.las	2,096,233	33,807	4,784	274	2,135,098
14T_PL_0984.las	3,377,100	53,762	5,092	161	3,436,115
14T_PL_0985.las	3,415,954	236,527	31,925	1,532	3,685,938
14T_PL_0986.las	3,423,103	188,039	24,422	1,035	3,636,599
14T_PL_0987.las	3,382,722	466,925	49,660	2,202	3,901,509
14T_PL_0988.las	3,251,837	651,691	89,429	4,980	3,997,937
14T_PL_0989.las	3,397,025	112,210	14,717	747	3,524,699
14T_PL_0990.las	3,449,692	33,875	4,508	232	3,488,307
14T_PL_0991.las	3,413,144	123,564	19,312	961	3,556,981
14T_PL_0992.las	3,408,426	163,711	24,569	1,303	3,598,009
14T_PL_0993.las	3,473,948	48,072	6,563	303	3,528,886
14T_PL_0994.las	3,454,856	201,478	33,154	1,943	3,691,431
14T_PL_0995.las	3,469,503	122,319	23,095	1,627	3,616,544
14T_PL_0996.las	3,460,912	27,313	2,632	99	3,490,956
14T_PL_0997.las	3,451,885	15,831	908	27	3,468,651



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_0998.las	3,556,973	139,982	21,150	1,088	3,719,193
14T_PL_0999.las	3,505,379	68,598	10,808	617	3,585,402
14T_PL_1083.las	2,355,000	89,196	13,211	790	2,458,197
14T_PL_1084.las	3,621,071	137,741	17,711	892	3,777,415
14T_PL_1085.las	3,657,244	196,032	27,691	1,549	3,882,516
14T_PL_1086.las	3,614,166	134,276	19,778	1,032	3,769,252
14T_PL_1087.las	3,517,557	183,279	19,193	775	3,720,804
14T_PL_1088.las	3,243,700	776,390	105,189	5,289	4,130,568
14T_PL_1089.las	3,536,116	133,305	21,283	1,452	3,692,156
14T_PL_1090.las	3,579,168	117,359	20,663	1,328	3,718,518
14T_PL_1091.las	3,579,821	62,745	11,345	823	3,654,734
14T_PL_1092.las	3,492,852	151,040	27,959	1,984	3,673,835
14T_PL_1093.las	3,547,434	136,401	23,135	1,501	3,708,471
14T_PL_1094.las	3,528,046	77,146	12,055	750	3,617,997
14T_PL_1095.las	3,571,006	58,084	7,920	443	3,637,453
14T_PL_1096.las	3,591,899	56,879	7,999	440	3,657,217
14T_PL_1097.las	3,600,018	44,698	6,906	465	3,652,087
14T_PL_1098.las	3,616,524	10,935	316	15	3,627,790
14T_PL_1099.las	3,553,797	23,266	2,051	130	3,579,244
14T_PL_1183.las	1,790,192	32,480	5,688	415	1,828,775
14T_PL_1184.las	2,872,122	22,005	2,993	178	2,897,298
14T_PL_1185.las	2,902,432	29,136	2,212	90	2,933,870
14T_PL_1186.las	2,892,569	54,295	7,674	476	2,955,014
14T_PL_1187.las	2,880,578	33,126	3,091	132	2,916,927
14T_PL_1188.las	2,357,652	521,157	70,511	3,560	2,952,880
14T_PL_1189.las	2,356,474	185,728	29,842	2,208	2,574,252
14T_PL_1190.las	3,177,346	39,511	3,524	113	3,220,494
14T_PL_1191.las	3,289,784	11,473	549	14	3,301,820
14T_PL_1192.las	3,277,375	90,719	13,586	739	3,382,419
14T_PL_1193.las	3,306,868	51,388	6,837	346	3,365,439
14T_PL_1194.las	3,310,261	64,230	8,626	369	3,383,486
14T_PL_1195.las	3,300,637	32,257	4,571	246	3,337,711
14T_PL_1196.las	3,323,151	21,713	2,021	72	3,346,957
14T_PL_1197.las	3,386,750	64,453	8,794	448	3,460,445

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_1198.las	3,374,980	8,132	264	14	3,383,390
14T_PL_1199.las	3,382,393	28,458	3,641	217	3,414,709
14T_PL_1283.las	1,925,667	11,526	538	07	1,937,738
14T_PL_1284.las	3,203,234	14,620	350	03	3,218,207
14T_PL_1285.las	3,368,596	26,284	2,414	93	3,397,387
14T_PL_1286.las	3,333,110	27,912	3,275	203	3,364,500
14T_PL_1287.las	3,370,654	14,369	521	18	3,385,562
14T_PL_1288.las	2,959,726	156,040	11,786	455	3,128,007
14T_PL_1289.las	2,743,393	258,926	25,138	908	3,028,365
14T_PL_1290.las	3,173,162	99,874	13,873	880	3,287,789
14T_PL_1291.las	3,095,834	38,914	4,611	241	3,139,600
14T_PL_1292.las	3,049,095	34,514	5,025	371	3,089,005
14T_PL_1293.las	3,053,266	72,954	14,008	1,122	3,141,350
14T_PL_1294.las	3,224,360	134,075	23,431	1,595	3,383,461
14T_PL_1295.las	3,224,771	12,105	457	28	3,237,361
14T_PL_1296.las	3,396,690	31,682	4,271	305	3,432,948
14T_PL_1297.las	3,345,258	12,228	286	17	3,357,789
14T_PL_1298.las	3,392,832	11,949	370	20	3,405,171
14T_PL_1299.las	3,460,470	42,552	6,786	530	3,510,338
14T_PL_1383.las	2,025,068	5,870	115	02	2,031,055
14T_PL_1384.las	3,249,332	8,615	64	00	3,258,011
14T_PL_1385.las	3,089,230	29,610	1,756	33	3,120,629
14T_PL_1386.las	3,070,500	16,752	1,090	37	3,088,379
14T_PL_1387.las	2,966,851	16,281	1,074	37	2,984,243
14T_PL_1388.las	3,001,259	70,493	8,062	270	3,080,084
14T_PL_1389.las	2,704,801	438,184	51,277	2,132	3,196,394
14T_PL_1390.las	2,885,724	234,039	31,089	1,371	3,152,223
14T_PL_1391.las	2,804,470	39,589	4,961	254	2,849,274
14T_PL_1392.las	2,735,540	21,844	2,138	132	2,759,654
14T_PL_1393.las	2,711,330	37,365	5,228	328	2,754,251
14T_PL_1394.las	2,804,334	24,468	2,996	169	2,831,967
14T_PL_1395.las	2,891,015	6,933	16	00	2,897,964
14T_PL_1396.las	3,069,510	18,197	1,684	105	3,089,496
14T_PL_1397.las	3,015,769	7,402	21	00	3,023,192

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_1398.las	2,974,362	7,518	14	00	2,981,894
14T_PL_1399.las	2,946,843	33,879	4,795	315	2,985,832
14T_PL_1483.las	2,132,114	5,757	138	01	2,138,010
14T_PL_1484.las	3,543,352	8,392	96	00	3,551,840
14T_PL_1485.las	3,561,970	7,533	86	01	3,569,590
14T_PL_1486.las	3,620,581	23,640	2,554	124	3,646,899
14T_PL_1487.las	3,604,103	82,578	10,380	483	3,697,544
14T_PL_1488.las	3,692,577	49,511	6,834	429	3,749,351
14T_PL_1489.las	3,306,650	392,060	56,505	3,140	3,758,355
14T_PL_1490.las	3,626,729	402,049	55,056	3,060	4,086,894
14T_PL_1491.las	3,656,959	81,875	8,984	319	3,748,137
14T_PL_1492.las	3,657,038	32,847	3,264	150	3,693,299
14T_PL_1493.las	3,430,997	144,116	19,184	884	3,595,181
14T_PL_1494.las	3,544,302	10,857	415	16	3,555,590
14T_PL_1495.las	3,340,089	12,513	382	16	3,353,000
14T_PL_1496.las	3,271,836	103,809	13,724	733	3,390,102
14T_PL_1497.las	3,246,469	13,762	658	33	3,260,922
14T_PL_1498.las	3,286,504	8,529	17	00	3,295,050
14T_PL_1499.las	3,207,269	10,108	321	09	3,217,707
14T_PL_1583.las	2,329,267	12,491	1,041	51	2,342,850
14T_PL_1584.las	4,028,128	10,246	255	02	4,038,631
14T_PL_1585.las	4,040,746	8,471	81	00	4,049,298
14T_PL_1586.las	3,974,534	31,138	2,548	103	4,008,323
14T_PL_1587.las	3,903,350	56,999	5,366	196	3,965,911
14T_PL_1588.las	3,857,695	173,517	24,468	1,316	4,056,996
14T_PL_1589.las	3,562,394	263,735	32,629	1,478	3,860,236
14T_PL_1590.las	3,774,998	921,649	163,030	8,666	4,868,343
14T_PL_1591.las	3,703,936	107,409	11,582	384	3,823,311
14T_PL_1592.las	3,676,968	83,393	8,906	308	3,769,575
14T_PL_1593.las	3,353,126	168,926	22,363	1,022	3,545,437
14T_PL_1594.las	3,727,749	24,708	2,279	81	3,754,817
14T_PL_1595.las	3,724,359	23,786	2,515	174	3,750,834
14T_PL_1596.las	3,799,909	36,618	3,968	163	3,840,658
14T_PL_1597.las	3,778,598	8,541	18	00	3,787,157



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_1598.las	3,793,232	19,767	1,599	92	3,814,690
14T_PL_1599.las	3,754,236	14,067	838	33	3,769,174
14T_PL_1683.las	2,220,847	18,255	1,949	73	2,241,124
14T_PL_1684.las	4,204,020	8,629	72	01	4,212,722
14T_PL_1685.las	4,174,167	11,296	374	10	4,185,847
14T_PL_1686.las	4,226,889	30,102	3,370	153	4,260,514
14T_PL_1687.las	4,079,251	68,190	8,495	439	4,156,375
14T_PL_1688.las	3,984,723	102,010	14,447	872	4,102,052
14T_PL_1689.las	3,889,621	213,664	25,407	1,048	4,129,740
14T_PL_1690.las	3,375,231	591,276	84,721	4,135	4,055,363
14T_PL_1691.las	3,155,815	322,325	47,082	3,209	3,528,431
14T_PL_1692.las	3,722,534	220,396	26,936	1,252	3,971,118
14T_PL_1693.las	3,628,164	116,982	20,342	1,401	3,766,889
14T_PL_1694.las	3,873,648	30,157	4,953	419	3,909,177
14T_PL_1695.las	3,964,901	23,267	2,949	247	3,991,364
14T_PL_1696.las	4,038,164	33,811	5,281	436	4,077,692
14T_PL_1697.las	4,019,008	33,170	5,243	615	4,058,036
14T_PL_1698.las	4,073,473	20,212	2,212	145	4,096,042
14T_PL_1699.las	4,013,342	47,667	9,186	841	4,071,036
14T_PL_1776.las	1,128,756	292,787	43,628	2,624	1,467,795
14T_PL_1777.las	2,162,621	60,648	6,500	300	2,230,069
14T_PL_1778.las	3,058,606	69,235	9,303	526	3,137,670
14T_PL_1779.las	3,187,191	107,048	18,353	1,415	3,314,007
14T_PL_1780.las	3,441,158	126,045	20,454	1,353	3,589,010
14T_PL_1781.las	3,593,313	8,007	95	02	3,601,417
14T_PL_1782.las	3,597,478	102,541	16,164	1,099	3,717,282
14T_PL_1783.las	3,748,359	67,964	11,653	885	3,828,861
14T_PL_1784.las	3,825,629	39,899	5,687	390	3,871,605
14T_PL_1785.las	3,799,790	9,066	178	04	3,809,038
14T_PL_1786.las	3,791,575	42,699	7,168	554	3,841,996
14T_PL_1787.las	3,817,129	40,586	6,244	360	3,864,319
14T_PL_1788.las	3,819,477	23,929	2,348	124	3,845,878
14T_PL_1789.las	3,736,659	130,459	18,979	1,139	3,887,236
14T_PL_1790.las	3,678,439	259,641	49,910	3,906	3,991,896

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_1791.las	3,435,154	718,769	132,464	9,897	4,296,284
14T_PL_1792.las	3,680,497	86,272	9,758	577	3,777,104
14T_PL_1793.las	3,660,713	21,999	1,751	69	3,684,532
14T_PL_1794.las	3,773,579	77,693	11,266	731	3,863,269
14T_PL_1795.las	3,766,449	60,927	7,516	365	3,835,257
14T_PL_1796.las	3,678,794	28,819	3,017	122	3,710,752
14T_PL_1797.las	3,609,816	56,026	7,952	537	3,674,331
14T_PL_1798.las	3,700,650	11,912	397	20	3,712,979
14T_PL_1799.las	3,651,341	10,514	94	04	3,661,953
14T_PL_1876.las	728,628	190,577	30,754	2,107	952,066
14T_PL_1877.las	2,500,330	138,110	17,049	713	2,656,202
14T_PL_1878.las	2,915,309	96,025	11,355	437	3,023,126
14T_PL_1879.las	2,938,956	34,542	4,614	360	2,978,472
14T_PL_1880.las	2,937,036	84,553	16,828	1,382	3,039,799
14T_PL_1881.las	2,824,856	54,644	7,632	619	2,887,751
14T_PL_1882.las	2,801,767	14,657	1,809	135	2,818,368
14T_PL_1883.las	2,883,045	19,776	2,748	258	2,905,827
14T_PL_1884.las	2,925,242	61,363	8,468	516	2,995,589
14T_PL_1885.las	2,888,904	15,278	1,412	90	2,905,684
14T_PL_1886.las	2,865,738	88,561	17,872	1,453	2,973,624
14T_PL_1887.las	3,004,722	45,996	7,071	484	3,058,273
14T_PL_1888.las	3,077,421	25,105	3,163	182	3,105,871
14T_PL_1889.las	3,122,103	181,263	27,644	1,601	3,332,611
14T_PL_1890.las	3,130,362	144,439	24,757	1,745	3,301,303
14T_PL_1891.las	3,253,341	519,776	70,481	4,115	3,847,713
14T_PL_1892.las	3,415,206	70,266	11,977	842	3,498,291
14T_PL_1893.las	3,327,949	45,896	8,077	636	3,382,558
14T_PL_1894.las	3,354,631	20,644	2,631	163	3,378,069
14T_PL_1895.las	3,341,603	17,735	1,932	116	3,361,386
14T_PL_1896.las	3,416,755	74,049	9,376	418	3,500,598
14T_PL_1897.las	3,418,388	47,703	7,951	651	3,474,693
14T_PL_1898.las	3,507,608	51,608	8,472	682	3,568,370
14T_PL_1899.las	3,532,487	55,010	8,944	593	3,597,034
14T_PL_1976.las	137,246	5,824	505	25	143,600

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_1977.las	2,478,724	241,597	31,177	1,599	2,753,097
14T_PL_1978.las	3,414,192	297,191	48,197	2,881	3,762,461
14T_PL_1979.las	3,267,073	49,050	8,644	751	3,325,518
14T_PL_1980.las	3,445,361	12,793	632	20	3,458,806
14T_PL_1981.las	3,494,397	62,443	10,128	753	3,567,721
14T_PL_1982.las	3,603,051	8,822	394	12	3,612,279
14T_PL_1983.las	3,600,331	9,141	120	00	3,609,592
14T_PL_1984.las	3,573,253	52,894	8,102	652	3,634,901
14T_PL_1985.las	3,509,567	25,487	1,723	57	3,536,834
14T_PL_1986.las	3,580,517	47,159	7,556	545	3,635,777
14T_PL_1987.las	3,511,660	17,026	2,075	150	3,530,911
14T_PL_1988.las	3,610,919	28,984	3,979	226	3,644,108
14T_PL_1989.las	3,510,558	101,694	22,476	2,062	3,636,790
14T_PL_1990.las	3,153,686	236,191	35,082	2,150	3,427,109
14T_PL_1991.las	3,296,924	486,316	78,233	4,638	3,866,111
14T_PL_1992.las	3,288,058	46,883	7,615	519	3,343,075
14T_PL_1993.las	3,211,536	22,025	2,831	247	3,236,639
14T_PL_1994.las	3,341,223	27,486	3,890	328	3,372,927
14T_PL_1995.las	3,436,414	12,993	1,063	51	3,450,521
14T_PL_1996.las	3,540,610	69,226	10,324	638	3,620,798
14T_PL_1997.las	3,739,504	36,183	3,677	128	3,779,492
14T_PL_1998.las	3,762,827	29,163	2,882	130	3,795,002
14T_PL_1999.las	3,908,424	168,829	31,032	2,289	4,110,574
14T_PL_2077.las	671,282	35,726	5,886	394	713,288
14T_PL_2078.las	3,375,665	621,100	96,239	5,981	4,098,985
14T_PL_2079.las	3,488,355	136,430	19,164	1,055	3,645,004
14T_PL_2080.las	3,399,237	8,159	461	25	3,407,882
14T_PL_2081.las	3,228,888	70,902	8,978	394	3,309,162
14T_PL_2082.las	3,222,077	12,406	1,153	45	3,235,681
14T_PL_2083.las	3,179,160	12,038	895	50	3,192,143
14T_PL_2084.las	3,134,992	32,441	2,397	74	3,169,904
14T_PL_2085.las	3,064,700	37,038	3,225	135	3,105,098
14T_PL_2086.las	3,154,236	54,677	7,597	452	3,216,962
14T_PL_2087.las	2,954,970	21,407	2,462	151	2,978,990

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_2088.las	2,930,789	71,274	8,224	361	3,010,648
14T_PL_2089.las	2,838,675	22,865	3,305	221	2,865,066
14T_PL_2090.las	2,796,793	252,581	39,336	2,714	3,091,424
14T_PL_2091.las	2,724,008	564,713	80,155	5,034	3,373,910
14T_PL_2092.las	3,086,896	32,445	4,061	232	3,123,634
14T_PL_2093.las	3,164,666	42,945	5,554	274	3,213,439
14T_PL_2094.las	3,185,855	57,792	5,937	299	3,249,883
14T_PL_2095.las	3,097,604	36,973	4,057	185	3,138,819
14T_PL_2096.las	3,130,297	29,712	3,189	123	3,163,321
14T_PL_2097.las	2,914,145	20,288	2,094	89	2,936,616
14T_PL_2098.las	2,822,216	121,167	24,621	2,198	2,970,202
14T_PL_2099.las	2,933,913	84,122	14,288	1,052	3,033,375
14T_PL_2177.las	261	02	00	00	263
14T_PL_2178.las	1,594,680	218,187	25,609	980	1,839,456
14T_PL_2179.las	3,711,435	401,461	45,554	1,878	4,160,328
14T_PL_2180.las	3,653,725	135,680	24,494	1,638	3,815,537
14T_PL_2181.las	3,705,978	121,078	22,610	1,516	3,851,182
14T_PL_2182.las	3,767,399	54,556	9,962	866	3,832,783
14T_PL_2183.las	3,790,870	79,636	9,764	649	3,880,919
14T_PL_2184.las	3,770,699	5,336	133	03	3,776,171
14T_PL_2185.las	3,759,927	12,227	729	15	3,772,898
14T_PL_2186.las	3,790,765	44,582	6,095	403	3,841,845
14T_PL_2187.las	3,845,583	18,075	3,001	233	3,866,892
14T_PL_2188.las	3,781,672	54,838	6,962	295	3,843,767
14T_PL_2189.las	3,776,558	112,836	21,787	1,966	3,913,147
14T_PL_2190.las	3,764,764	897,328	200,067	19,093	4,881,252
14T_PL_2191.las	3,536,542	1,006,020	200,214	17,400	4,760,176
14T_PL_2192.las	3,672,132	71,389	11,868	778	3,756,167
14T_PL_2193.las	3,568,675	90,417	17,546	1,195	3,677,833
14T_PL_2194.las	3,546,752	78,899	11,054	619	3,637,324
14T_PL_2195.las	3,491,397	36,112	4,028	152	3,531,689
14T_PL_2196.las	3,374,239	55,598	8,014	472	3,438,323
14T_PL_2197.las	3,513,383	8,906	406	15	3,522,710
14T_PL_2198.las	3,402,316	102,141	19,593	1,606	3,525,656

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_2199.las	3,453,506	132,004	27,302	2,130	3,614,942
14T_PL_2278.las	154,309	12,635	2,186	133	169,263
14T_PL_2279.las	2,612,733	563,661	84,571	4,954	3,265,919
14T_PL_2280.las	3,675,807	372,258	51,657	2,919	4,102,641
14T_PL_2281.las	3,688,480	47,898	7,872	648	3,744,898
14T_PL_2282.las	3,517,949	297,946	54,623	4,017	3,874,535
14T_PL_2283.las	3,579,227	83,789	9,341	517	3,672,874
14T_PL_2284.las	3,667,569	31,560	4,189	206	3,703,524
14T_PL_2285.las	3,665,906	9,890	911	45	3,676,752
14T_PL_2286.las	3,605,041	13,523	323	14	3,618,901
14T_PL_2287.las	3,614,094	8,302	540	34	3,622,970
14T_PL_2288.las	3,337,523	538,534	87,507	5,514	3,969,078
14T_PL_2289.las	3,171,507	661,536	137,735	11,416	3,982,194
14T_PL_2290.las	3,400,369	310,669	33,997	1,566	3,746,601
14T_PL_2291.las	3,374,937	276,901	34,532	1,559	3,687,929
14T_PL_2292.las	3,458,367	12,482	985	39	3,471,873
14T_PL_2293.las	3,393,890	6,118	341	13	3,400,362
14T_PL_2294.las	3,466,779	54,642	6,835	321	3,528,577
14T_PL_2295.las	3,276,778	140,173	20,181	953	3,438,085
14T_PL_2296.las	3,500,037	254,653	31,224	1,473	3,787,387
14T_PL_2297.las	3,462,027	107,946	18,166	1,124	3,589,263
14T_PL_2298.las	3,548,225	128,000	21,898	1,590	3,699,713
14T_PL_2299.las	3,468,084	123,242	20,326	1,117	3,612,769
14T_PL_2379.las	637,941	51,243	7,232	416	696,832
14T_PL_2380.las	2,535,562	736,553	139,236	10,411	3,421,762
14T_PL_2381.las	3,405,247	86,536	11,678	619	3,504,080
14T_PL_2382.las	3,350,828	172,553	33,441	2,667	3,559,489
14T_PL_2383.las	3,399,883	81,239	10,528	672	3,492,322
14T_PL_2384.las	3,367,333	175,717	29,201	2,063	3,574,314
14T_PL_2385.las	3,464,867	52,364	8,898	715	3,526,844
14T_PL_2386.las	3,465,823	34,861	3,530	197	3,504,411
14T_PL_2387.las	3,493,135	123,991	28,349	2,749	3,648,224
14T_PL_2388.las	3,206,731	591,620	100,008	7,007	3,905,366
14T_PL_2389.las	3,534,776	22,897	2,813	171	3,560,657

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_2390.las	3,542,759	85,076	13,733	890	3,642,458
14T_PL_2391.las	3,496,234	140,661	21,644	1,163	3,659,702
14T_PL_2392.las	3,522,346	96,028	16,446	1,173	3,635,993
14T_PL_2393.las	3,526,930	17,869	1,906	137	3,546,842
14T_PL_2394.las	3,561,756	73,751	9,595	434	3,645,536
14T_PL_2395.las	3,261,925	78,501	6,340	287	3,347,053
14T_PL_2396.las	3,632,806	111,183	15,853	986	3,760,828
14T_PL_2397.las	3,578,337	90,846	13,094	818	3,683,095
14T_PL_2398.las	3,611,034	118,004	20,257	1,308	3,750,603
14T_PL_2399.las	3,567,424	46,555	7,884	497	3,622,360
14T_PL_2479.las	18,606	36	00	00	18,642
14T_PL_2480.las	2,587,345	531,047	80,341	5,429	3,204,162
14T_PL_2481.las	3,627,949	53,012	7,689	470	3,689,120
14T_PL_2482.las	3,518,737	143,850	22,877	1,624	3,687,088
14T_PL_2483.las	3,612,730	102,848	20,450	1,934	3,737,962
14T_PL_2484.las	3,528,428	136,353	25,200	2,209	3,692,190
14T_PL_2485.las	3,652,787	76,904	14,227	1,267	3,745,185
14T_PL_2486.las	3,528,415	40,223	6,900	582	3,576,120
14T_PL_2487.las	3,566,413	62,570	10,221	890	3,640,094
14T_PL_2488.las	3,294,310	532,954	85,298	5,996	3,918,558
14T_PL_2489.las	3,590,862	80,776	17,877	1,734	3,691,249
14T_PL_2490.las	3,593,348	57,256	9,869	729	3,661,202
14T_PL_2491.las	3,469,393	31,769	4,974	354	3,506,490
14T_PL_2492.las	3,545,574	21,499	2,182	109	3,569,364
14T_PL_2493.las	3,471,795	118,404	20,069	1,312	3,611,580
14T_PL_2494.las	3,506,105	23,687	3,119	236	3,533,147
14T_PL_2495.las	3,341,890	73,095	13,502	1,112	3,429,599
14T_PL_2496.las	3,553,950	19,283	2,219	171	3,575,623
14T_PL_2497.las	3,474,578	21,752	2,890	137	3,499,357
14T_PL_2498.las	3,519,933	83,322	15,650	1,133	3,620,038
14T_PL_2499.las	3,458,967	117,720	21,627	1,507	3,599,821
14T_PL_2580.las	1,329,387	179,334	27,759	1,781	1,538,261
14T_PL_2581.las	2,469,559	22,341	2,904	203	2,495,007
14T_PL_2582.las	2,505,179	107,981	14,702	735	2,628,597

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_2583.las	2,669,388	158,405	23,487	1,587	2,852,867
14T_PL_2584.las	2,691,587	96,957	15,878	1,079	2,805,501
14T_PL_2585.las	2,931,164	132,944	25,561	1,974	3,091,643
14T_PL_2586.las	2,814,795	47,816	8,270	670	2,871,551
14T_PL_2587.las	2,878,098	14,524	1,669	144	2,894,435
14T_PL_2588.las	2,793,263	374,793	78,582	7,072	3,253,710
14T_PL_2589.las	2,828,963	182,339	23,649	1,206	3,036,157
14T_PL_2590.las	3,011,671	33,623	5,750	438	3,051,482
14T_PL_2591.las	3,035,871	37,145	4,821	276	3,078,113
14T_PL_2592.las	3,114,405	24,782	3,254	203	3,142,644
14T_PL_2593.las	3,031,084	18,292	1,613	59	3,051,048
14T_PL_2594.las	2,990,427	76,042	15,709	1,464	3,083,642
14T_PL_2595.las	2,990,505	50,460	8,856	630	3,050,451
14T_PL_2596.las	3,110,489	50,894	6,541	296	3,168,220
14T_PL_2597.las	3,156,573	21,040	1,747	97	3,179,457
14T_PL_2598.las	3,081,616	192,069	33,823	2,079	3,309,587
14T_PL_2599.las	2,982,631	197,612	25,281	1,131	3,206,655
14T_PL_2680.las	1,369,449	57,824	8,325	442	1,436,040
14T_PL_2681.las	2,960,587	9,478	1,050	74	2,971,189
14T_PL_2682.las	2,818,639	64,862	7,552	414	2,891,467
14T_PL_2683.las	2,807,053	135,712	18,692	1,158	2,962,615
14T_PL_2684.las	2,946,530	23,457	3,466	231	2,973,684
14T_PL_2685.las	3,123,462	135,721	24,287	1,602	3,285,072
14T_PL_2686.las	3,033,896	90,853	16,642	1,345	3,142,736
14T_PL_2687.las	2,992,947	27,415	4,173	255	3,024,790
14T_PL_2688.las	2,948,594	91,284	11,307	566	3,051,751
14T_PL_2689.las	2,401,476	156,983	19,961	1,207	2,579,627
14T_PL_2690.las	2,762,632	27,161	3,543	208	2,793,544
14T_PL_2691.las	2,827,783	26,150	3,378	164	2,857,475
14T_PL_2692.las	2,866,755	20,427	2,586	194	2,889,962
14T_PL_2693.las	3,011,456	61,502	9,451	585	3,082,994
14T_PL_2694.las	2,926,896	61,734	11,976	1,027	3,001,633
14T_PL_2695.las	3,125,904	18,504	1,672	96	3,146,176
14T_PL_2696.las	3,356,668	17,685	1,432	44	3,375,829



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_2697.las	3,393,402	61,047	7,252	309	3,462,010
14T_PL_2698.las	3,436,628	60,066	9,350	619	3,506,663
14T_PL_2699.las	3,277,188	144,586	16,692	1,061	3,439,527
14T_PL_2780.las	1,496,716	177,163	21,765	954	1,696,598
14T_PL_2781.las	3,332,654	63,920	10,117	705	3,407,396
14T_PL_2782.las	3,398,421	23,712	2,833	117	3,425,083
14T_PL_2783.las	3,212,765	27,874	4,164	308	3,245,111
14T_PL_2784.las	3,088,612	29,597	5,645	471	3,124,325
14T_PL_2785.las	3,120,376	58,414	10,331	779	3,189,900
14T_PL_2786.las	3,014,961	90,869	14,681	918	3,121,429
14T_PL_2787.las	2,959,002	67,913	11,208	761	3,038,884
14T_PL_2788.las	2,868,535	64,461	8,022	358	2,941,376
14T_PL_2789.las	2,480,250	215,178	31,247	2,325	2,729,000
14T_PL_2790.las	2,839,484	15,508	1,665	117	2,856,774
14T_PL_2791.las	2,894,009	22,515	2,429	100	2,919,053
14T_PL_2792.las	2,954,441	12,767	1,364	72	2,968,644
14T_PL_2793.las	3,047,805	57,826	8,283	469	3,114,383
14T_PL_2794.las	3,041,255	57,882	9,460	625	3,109,222
14T_PL_2795.las	3,071,820	19,968	2,398	104	3,094,290
14T_PL_2796.las	3,011,040	119,033	21,818	1,244	3,153,135
14T_PL_2797.las	2,854,784	113,650	16,386	935	2,985,755
14T_PL_2798.las	3,089,974	15,107	1,332	73	3,106,486
14T_PL_2799.las	2,896,248	34,443	3,910	182	2,934,783
14T_PL_2880.las	829,482	118,382	18,687	1,186	967,737
14T_PL_2881.las	3,220,117	157,609	20,891	927	3,399,544
14T_PL_2882.las	3,371,625	6,732	320	07	3,378,684
14T_PL_2883.las	3,336,963	13,629	1,340	66	3,351,998
14T_PL_2884.las	3,375,348	73,331	13,386	1,019	3,463,084
14T_PL_2885.las	3,439,730	135,208	23,574	1,631	3,600,143
14T_PL_2886.las	3,359,911	130,768	14,868	676	3,506,223
14T_PL_2887.las	3,416,336	49,298	5,641	229	3,471,504
14T_PL_2888.las	3,359,923	244,649	46,749	3,813	3,655,134
14T_PL_2889.las	3,129,849	384,891	51,851	3,378	3,569,969
14T_PL_2890.las	3,292,453	45,140	6,516	425	3,344,534

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_2891.las	3,139,392	21,562	2,617	130	3,163,701
14T_PL_2892.las	3,139,515	41,885	5,178	228	3,186,806
14T_PL_2893.las	3,020,231	95,491	13,514	714	3,129,950
14T_PL_2894.las	3,016,618	23,540	3,167	188	3,043,513
14T_PL_2895.las	2,886,219	45,707	4,898	207	2,937,031
14T_PL_2896.las	2,904,208	175,876	33,484	2,209	3,115,777
14T_PL_2897.las	2,848,171	23,321	2,532	91	2,874,115
14T_PL_2898.las	2,925,880	69,523	9,575	570	3,005,548
14T_PL_2899.las	2,935,691	34,013	5,037	451	2,975,192
14T_PL_2980.las	789,678	216,749	41,438	3,010	1,050,875
14T_PL_2981.las	2,428,699	203,042	30,540	1,638	2,663,919
14T_PL_2982.las	3,388,170	10,752	1,405	137	3,400,464
14T_PL_2983.las	3,346,092	15,058	1,666	134	3,362,950
14T_PL_2984.las	3,256,749	8,425	978	85	3,266,237
14T_PL_2985.las	3,318,326	13,861	1,582	115	3,333,884
14T_PL_2986.las	3,420,022	68,451	6,256	169	3,494,898
14T_PL_2987.las	3,327,307	16,354	1,944	109	3,345,714
14T_PL_2988.las	3,342,489	233,653	43,314	3,881	3,623,337
14T_PL_2989.las	3,129,224	580,674	77,613	4,325	3,791,836
14T_PL_2990.las	3,341,438	63,689	10,045	651	3,415,823
14T_PL_2991.las	3,267,795	19,478	2,300	94	3,289,667
14T_PL_2992.las	3,315,941	14,016	1,456	55	3,331,468
14T_PL_2993.las	3,320,548	6,071	289	11	3,326,919
14T_PL_2994.las	3,275,540	15,485	2,037	148	3,293,210
14T_PL_2995.las	3,228,146	31,035	3,737	228	3,263,146
14T_PL_2996.las	3,296,183	138,598	26,242	1,732	3,462,755
14T_PL_2997.las	3,318,075	91,325	13,620	895	3,423,915
14T_PL_2998.las	3,332,430	157,108	23,559	1,611	3,514,708
14T_PL_2999.las	3,260,054	79,386	16,887	1,441	3,357,768
14T_PL_3080.las	323	10	00	00	333
14T_PL_3081.las	1,494,401	256,060	46,144	3,308	1,799,913
14T_PL_3082.las	3,327,302	229,470	42,574	3,111	3,602,457
14T_PL_3083.las	3,420,591	16,102	2,193	142	3,439,028
14T_PL_3084.las	3,385,786	22,121	3,575	285	3,411,767

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_3085.las	3,389,128	42,715	4,785	247	3,436,875
14T_PL_3086.las	3,343,141	15,500	1,427	51	3,360,119
14T_PL_3087.las	3,445,078	26,039	3,850	268	3,475,235
14T_PL_3088.las	3,199,530	660,868	146,900	12,915	4,020,213
14T_PL_3089.las	2,983,950	370,671	73,339	5,627	3,433,587
14T_PL_3090.las	3,469,027	110,476	22,102	1,877	3,603,482
14T_PL_3091.las	3,363,092	41,348	4,503	208	3,409,151
14T_PL_3092.las	3,388,353	109,298	14,487	848	3,512,986
14T_PL_3093.las	3,408,589	5,624	83	00	3,414,296
14T_PL_3094.las	3,415,691	13,163	1,324	72	3,430,250
14T_PL_3095.las	3,263,534	104,695	15,664	1,056	3,384,949
14T_PL_3096.las	3,359,118	268,504	42,498	2,307	3,672,427
14T_PL_3097.las	3,367,473	65,885	10,215	661	3,444,234
14T_PL_3098.las	3,392,735	89,533	11,569	577	3,494,414
14T_PL_3099.las	3,379,420	64,265	11,297	892	3,455,874
14T_PL_3181.las	649,254	25,245	3,768	196	678,463
14T_PL_3182.las	2,789,705	237,903	41,126	3,091	3,071,825
14T_PL_3183.las	3,463,193	39,598	5,648	369	3,508,808
14T_PL_3184.las	3,495,875	15,463	2,167	175	3,513,680
14T_PL_3185.las	3,477,569	35,004	4,810	286	3,517,669
14T_PL_3186.las	3,456,758	78,999	10,827	630	3,547,214
14T_PL_3187.las	3,492,098	54,597	6,709	345	3,553,749
14T_PL_3188.las	3,053,233	536,751	96,268	7,868	3,694,120
14T_PL_3189.las	2,385,830	210,886	45,538	3,792	2,646,046
14T_PL_3190.las	3,542,121	56,536	8,631	512	3,607,800
14T_PL_3191.las	3,422,729	38,860	3,174	116	3,464,879
14T_PL_3192.las	3,413,275	7,046	580	30	3,420,931
14T_PL_3193.las	3,404,640	5,496	78	03	3,410,217
14T_PL_3194.las	3,344,057	33,369	3,821	199	3,381,446
14T_PL_3195.las	3,348,378	22,843	3,070	246	3,374,537
14T_PL_3196.las	3,400,622	20,911	3,424	226	3,425,183
14T_PL_3197.las	3,334,505	215,093	31,068	1,579	3,582,245
14T_PL_3198.las	3,320,543	683,321	137,335	11,942	4,153,141
14T_PL_3199.las	3,322,916	202,333	33,661	2,331	3,561,241

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_3281.las	6,246	16	00	00	6,262
14T_PL_3282.las	1,695,551	152,776	19,352	804	1,868,483
14T_PL_3283.las	3,026,108	25,493	3,585	222	3,055,408
14T_PL_3284.las	3,122,486	31,830	4,147	228	3,158,691
14T_PL_3285.las	3,115,697	36,742	5,666	345	3,158,450
14T_PL_3286.las	3,248,002	61,472	9,035	433	3,318,942
14T_PL_3287.las	3,137,109	82,727	11,938	633	3,232,407
14T_PL_3288.las	2,877,877	318,316	45,007	2,924	3,244,124
14T_PL_3289.las	3,169,703	82,577	10,194	411	3,262,885
14T_PL_3290.las	3,426,272	15,876	941	21	3,443,110
14T_PL_3291.las	3,392,331	67,772	9,697	608	3,470,408
14T_PL_3292.las	3,415,132	7,419	318	11	3,422,880
14T_PL_3293.las	3,398,893	175,758	28,923	1,865	3,605,439
14T_PL_3294.las	3,318,442	21,480	2,157	96	3,342,175
14T_PL_3295.las	3,314,418	40,668	6,032	348	3,361,466
14T_PL_3296.las	3,297,671	60,722	8,158	469	3,367,020
14T_PL_3297.las	3,292,803	95,077	14,272	892	3,403,044
14T_PL_3298.las	3,306,798	444,795	95,527	10,000	3,857,120
14T_PL_3299.las	3,328,418	82,522	16,100	1,248	3,428,288
14T_PL_3382.las	1,231,594	202,163	31,355	1,988	1,467,100
14T_PL_3383.las	2,718,089	70,708	13,837	1,247	2,803,881
14T_PL_3384.las	3,125,437	38,399	5,355	357	3,169,548
14T_PL_3385.las	3,056,831	50,739	6,266	307	3,114,143
14T_PL_3386.las	2,993,270	116,118	18,733	1,139	3,129,260
14T_PL_3387.las	2,350,100	355,940	60,427	4,758	2,771,225
14T_PL_3388.las	2,691,107	335,239	53,921	3,022	3,083,289
14T_PL_3389.las	3,038,879	76,641	7,760	359	3,123,639
14T_PL_3390.las	3,120,281	50,089	5,143	236	3,175,749
14T_PL_3391.las	3,137,028	27,724	4,082	331	3,169,165
14T_PL_3392.las	3,240,494	55,544	7,925	546	3,304,509
14T_PL_3393.las	3,268,652	99,963	14,085	862	3,383,562
14T_PL_3394.las	3,381,922	11,690	1,417	101	3,395,130
14T_PL_3395.las	3,425,032	47,271	6,345	377	3,479,025
14T_PL_3396.las	3,495,241	70,798	10,026	471	3,576,536

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_3397.las	3,447,781	132,687	16,005	589	3,597,062
14T_PL_3398.las	3,471,777	186,917	24,873	1,271	3,684,838
14T_PL_3399.las	3,483,187	102,164	11,742	499	3,597,592
14T_PL_3482.las	560,085	59,993	7,176	303	627,557
14T_PL_3483.las	2,218,062	197,437	28,546	1,644	2,445,689
14T_PL_3484.las	3,152,443	69,919	13,260	1,042	3,236,664
14T_PL_3485.las	3,159,054	166,973	24,290	1,370	3,351,687
14T_PL_3486.las	2,613,390	636,123	97,602	5,872	3,352,987
14T_PL_3487.las	2,859,402	289,137	41,085	2,531	3,192,155
14T_PL_3488.las	2,975,107	109,509	12,929	693	3,098,238
14T_PL_3489.las	3,057,194	176,428	18,439	1,153	3,253,214
14T_PL_3490.las	2,978,374	127,435	12,198	544	3,118,551
14T_PL_3491.las	2,886,710	44,694	6,089	325	2,937,818
14T_PL_3492.las	2,976,779	143,329	23,766	1,887	3,145,761
14T_PL_3493.las	3,031,825	222,808	37,539	3,025	3,295,197
14T_PL_3494.las	2,804,946	95,657	15,379	1,029	2,917,011
14T_PL_3495.las	2,986,562	113,307	20,359	1,808	3,122,036
14T_PL_3496.las	3,128,986	53,632	7,228	650	3,190,496
14T_PL_3497.las	3,050,011	169,135	23,734	1,391	3,244,271
14T_PL_3498.las	3,087,361	146,214	27,611	2,697	3,263,883
14T_PL_3499.las	3,137,681	88,412	13,528	1,249	3,240,870
14T_PL_3583.las	412,177	22,320	3,554	357	438,408
14T_PL_3584.las	3,252,413	338,782	61,666	5,660	3,658,521
14T_PL_3585.las	3,579,847	476,423	99,585	10,337	4,166,192
14T_PL_3586.las	2,497,507	440,067	93,482	10,438	3,041,494
14T_PL_3587.las	3,193,647	399,444	76,101	7,938	3,677,130
14T_PL_3588.las	3,527,814	342,340	51,869	5,046	3,927,069
14T_PL_3589.las	3,488,045	353,846	59,186	6,053	3,907,130
14T_PL_3590.las	2,919,280	100,935	7,350	527	3,028,092
14T_PL_3591.las	3,000,583	144,013	22,738	2,790	3,170,124
14T_PL_3592.las	3,007,513	179,889	31,962	4,314	3,223,678
14T_PL_3593.las	2,780,374	137,603	20,622	2,457	2,941,056
14T_PL_3594.las	2,311,547	199,795	45,807	6,652	2,563,801
14T_PL_3595.las	3,138,652	342,148	85,800	12,717	3,579,317

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_3596.las	3,143,761	92,523	8,097	827	3,245,208
14T_PL_3597.las	2,895,598	180,544	31,644	3,675	3,111,461
14T_PL_3598.las	3,182,750	174,897	29,821	3,569	3,391,037
14T_PL_3599.las	3,253,834	76,128	2,488	276	3,332,726
14T_PL_3647.las	5,612	89	00	00	5,701
14T_PL_3648.las	74,993	2,237	360	49	77,639
14T_PL_3649.las	188,793	4,443	440	39	193,715
14T_PL_3650.las	224,057	3,170	24	00	227,251
14T_PL_3651.las	339,204	16,833	2,567	226	358,830
14T_PL_3652.las	404,714	13,483	2,551	309	421,057
14T_PL_3653.las	449,683	137,314	38,940	4,839	630,776
14T_PL_3654.las	600,214	10,174	95	01	610,484
14T_PL_3655.las	619,714	32,352	5,800	689	658,555
14T_PL_3656.las	759,349	19,448	2,033	293	781,123
14T_PL_3657.las	855,236	13,439	87	00	868,762
14T_PL_3658.las	881,595	28,671	4,449	506	915,221
14T_PL_3659.las	964,624	14,402	116	00	979,142
14T_PL_3660.las	1,112,002	15,389	74	01	1,127,466
14T_PL_3661.las	1,200,248	16,568	82	00	1,216,898
14T_PL_3662.las	1,414,784	19,940	213	02	1,434,939
14T_PL_3663.las	1,532,670	21,707	141	01	1,554,519
14T_PL_3664.las	1,452,582	26,719	1,905	225	1,481,431
14T_PL_3665.las	1,459,298	24,305	530	17	1,484,150
14T_PL_3666.las	1,688,856	69,027	11,578	1,287	1,770,748
14T_PL_3667.las	1,503,314	24,234	1,049	104	1,528,701
14T_PL_3668.las	1,713,236	51,249	7,092	878	1,772,455
14T_PL_3669.las	1,713,728	30,341	887	69	1,745,025
14T_PL_3670.las	1,842,411	31,911	1,248	131	1,875,701
14T_PL_3671.las	1,625,192	39,329	4,834	632	1,669,987
14T_PL_3672.las	1,849,571	59,707	6,237	459	1,915,974
14T_PL_3673.las	1,860,719	416,445	96,548	10,081	2,383,793
14T_PL_3674.las	1,878,857	30,583	441	07	1,909,888
14T_PL_3675.las	1,854,807	55,043	5,577	506	1,915,933
14T_PL_3676.las	1,985,099	70,704	8,625	851	2,065,279

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_3677.las	1,982,119	62,782	6,700	616	2,052,217
14T_PL_3678.las	1,815,580	55,513	5,578	522	1,877,193
14T_PL_3679.las	2,004,408	64,241	7,730	725	2,077,104
14T_PL_3680.las	1,956,019	133,703	23,843	2,465	2,116,030
14T_PL_3681.las	2,025,642	325,727	66,030	7,090	2,424,489
14T_PL_3682.las	2,150,792	58,378	5,414	486	2,215,070
14T_PL_3683.las	2,015,575	204,201	41,873	5,148	2,266,797
14T_PL_3684.las	2,256,276	191,172	35,641	3,842	2,486,931
14T_PL_3685.las	3,138,983	345,653	72,561	8,105	3,565,302
14T_PL_3686.las	3,048,575	650,973	150,249	17,829	3,867,626
14T_PL_3687.las	3,230,275	401,380	72,464	6,977	3,711,096
14T_PL_3688.las	3,378,233	458,396	80,710	7,952	3,925,291
14T_PL_3689.las	3,320,964	468,878	83,571	8,369	3,881,782
14T_PL_3690.las	3,520,819	235,460	37,091	3,904	3,797,274
14T_PL_3691.las	3,144,081	125,496	13,595	1,411	3,284,583
14T_PL_3692.las	3,495,421	231,745	47,664	7,086	3,781,916
14T_PL_3693.las	1,085,260	64,253	13,026	1,868	1,164,407
14T_PL_3694.las	906,535	56,710	8,312	965	972,522
14T_PL_3695.las	3,092,770	197,087	37,225	4,900	3,331,982
14T_PL_3696.las	3,149,581	112,954	12,435	1,358	3,276,328
14T_PL_3697.las	2,974,264	228,597	55,259	8,656	3,266,776
14T_PL_3698.las	2,924,761	137,563	17,818	2,069	3,082,211
14T_PL_3699.las	2,929,079	172,034	29,471	3,513	3,134,097
14T_PL_3746.las	6,038,242	67,673	5,506	542	6,111,963
14T_PL_3747.las	6,191,692	156,516	24,963	2,526	6,375,697
14T_PL_3748.las	3,371,947	53,619	4,829	537	3,430,932
14T_PL_3749.las	3,574,311	119,536	21,738	2,567	3,718,152
14T_PL_3750.las	3,037,835	229,610	64,157	9,542	3,341,144
14T_PL_3751.las	3,095,746	112,939	27,998	5,006	3,241,689
14T_PL_3752.las	2,998,879	165,827	38,699	4,750	3,208,155
14T_PL_3753.las	2,818,180	102,211	18,302	2,079	2,940,772
14T_PL_3754.las	2,939,116	53,129	4,005	461	2,996,711
14T_PL_3755.las	2,644,960	44,010	1,505	207	2,690,682
14T_PL_3756.las	2,877,164	53,447	3,364	425	2,934,400

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_3757.las	2,853,157	42,068	300	01	2,895,526
14T_PL_3758.las	2,927,557	91,567	15,066	2,048	3,036,238
14T_PL_3759.las	2,809,379	46,102	2,570	417	2,858,468
14T_PL_3760.las	3,008,235	48,713	2,593	371	3,059,912
14T_PL_3761.las	3,005,137	77,333	9,185	1,141	3,092,796
14T_PL_3762.las	2,832,993	73,083	7,100	773	2,913,949
14T_PL_3763.las	2,925,540	51,005	1,058	86	2,977,689
14T_PL_3764.las	2,865,501	54,659	2,398	364	2,922,922
14T_PL_3765.las	2,969,641	61,878	2,552	321	3,034,392
14T_PL_3766.las	3,227,935	59,031	756	62	3,287,784
14T_PL_3767.las	2,938,206	113,854	18,660	2,321	3,073,041
14T_PL_3768.las	3,317,136	59,810	468	04	3,377,418
14T_PL_3769.las	3,201,505	81,869	8,335	1,301	3,293,010
14T_PL_3770.las	3,327,975	63,947	2,096	273	3,394,291
14T_PL_3771.las	2,998,041	74,741	6,917	1,175	3,080,874
14T_PL_3772.las	3,373,473	70,964	3,078	381	3,447,896
14T_PL_3773.las	3,151,293	716,764	210,311	28,632	4,107,000
14T_PL_3774.las	3,069,244	318,636	81,752	10,872	3,480,504
14T_PL_3775.las	3,020,686	66,451	4,047	473	3,091,657
14T_PL_3776.las	2,939,635	58,048	2,069	372	3,000,124
14T_PL_3777.las	3,051,824	101,778	12,875	1,590	3,168,067
14T_PL_3778.las	2,903,612	166,332	41,358	7,401	3,118,703
14T_PL_3779.las	3,010,032	123,683	23,450	3,056	3,160,221
14T_PL_3780.las	3,393,389	50,604	1,864	178	3,446,035
14T_PL_3781.las	2,801,847	457,105	108,423	12,127	3,379,502
14T_PL_3782.las	3,200,893	95,201	12,821	1,410	3,310,325
14T_PL_3783.las	2,103,706	310,233	73,204	9,735	2,496,878
14T_PL_3784.las	2,758,385	427,633	104,043	12,878	3,302,939
14T_PL_3785.las	3,020,899	998,716	248,073	30,923	4,298,611
14T_PL_3786.las	3,033,112	675,528	153,812	16,332	3,878,784
14T_PL_3787.las	3,218,908	515,887	100,958	10,063	3,845,816
14T_PL_3788.las	3,371,430	610,298	122,229	12,665	4,116,622
14T_PL_3789.las	3,205,423	491,562	98,910	10,328	3,806,223
14T_PL_3790.las	3,328,939	158,836	23,509	2,358	3,513,642



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_3791.las	3,269,689	124,250	25,568	3,634	3,423,141
14T_PL_3792.las	3,388,176	198,300	35,488	4,254	3,626,218
14T_PL_3793.las	936,047	18,385	2,137	343	956,912
14T_PL_3794.las	648,125	6,214	26	00	654,365
14T_PL_3795.las	3,050,567	101,735	21,226	3,101	3,176,629
14T_PL_3796.las	3,438,479	140,569	28,463	4,111	3,611,622
14T_PL_3797.las	3,348,350	338,929	89,523	11,778	3,788,580
14T_PL_3798.las	3,539,694	182,477	39,161	5,521	3,766,853
14T_PL_3799.las	3,233,636	241,598	62,460	9,060	3,546,754
14T_PL_3846.las	6,244,903	68,467	7,243	761	6,321,374
14T_PL_3847.las	6,066,063	122,804	23,935	2,936	6,215,738
14T_PL_3848.las	5,102,101	127,911	22,283	2,552	5,254,847
14T_PL_3849.las	4,586,088	102,675	16,064	1,978	4,706,805
14T_PL_3850.las	3,153,389	148,416	31,284	3,725	3,336,814
14T_PL_3851.las	3,107,894	290,431	83,450	11,726	3,493,501
14T_PL_3852.las	2,945,734	84,365	19,532	2,898	3,052,529
14T_PL_3853.las	2,940,001	40,817	5,840	754	2,987,412
14T_PL_3854.las	2,998,511	40,371	4,617	656	3,044,155
14T_PL_3855.las	2,725,841	42,883	2,802	388	2,771,914
14T_PL_3856.las	3,014,391	71,200	7,074	940	3,093,605
14T_PL_3857.las	2,830,597	56,466	3,128	411	2,890,602
14T_PL_3858.las	3,008,589	90,222	12,768	1,840	3,113,419
14T_PL_3859.las	2,997,935	60,464	5,650	707	3,064,756
14T_PL_3860.las	2,873,953	36,662	2,119	254	2,912,988
14T_PL_3861.las	3,040,055	81,765	11,735	1,642	3,135,197
14T_PL_3862.las	3,000,139	60,469	3,401	316	3,064,325
14T_PL_3863.las	3,047,212	62,002	778	63	3,110,055
14T_PL_3864.las	3,142,716	75,469	2,882	369	3,221,436
14T_PL_3865.las	3,145,764	58,677	488	03	3,204,932
14T_PL_3866.las	3,152,006	145,944	30,765	4,705	3,333,420
14T_PL_3867.las	3,039,280	117,099	20,501	2,716	3,179,596
14T_PL_3868.las	3,160,039	49,672	375	03	3,210,089
14T_PL_3869.las	3,234,219	58,078	2,549	282	3,295,128
14T_PL_3870.las	3,038,719	83,641	12,480	2,144	3,136,984

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_3871.las	2,823,516	70,431	8,936	1,449	2,904,332
14T_PL_3872.las	3,017,206	112,557	19,628	3,261	3,152,652
14T_PL_3873.las	2,762,986	573,277	158,507	20,331	3,515,101
14T_PL_3874.las	2,910,723	378,244	102,075	14,491	3,405,533
14T_PL_3875.las	2,821,475	81,182	10,175	1,466	2,914,298
14T_PL_3876.las	2,922,548	45,508	693	16	2,968,765
14T_PL_3877.las	2,980,081	53,999	2,798	302	3,037,180
14T_PL_3878.las	2,931,519	54,448	4,899	677	2,991,543
14T_PL_3879.las	3,188,050	50,514	3,460	392	3,242,416
14T_PL_3880.las	3,346,460	78,040	12,147	1,239	3,437,886
14T_PL_3881.las	3,092,487	91,213	18,877	2,434	3,205,011
14T_PL_3882.las	3,144,578	521,466	130,979	15,462	3,812,485
14T_PL_3883.las	2,617,865	586,912	151,904	19,742	3,376,423
14T_PL_3884.las	2,969,993	520,824	137,833	18,718	3,647,368
14T_PL_3885.las	2,897,567	258,600	53,674	6,350	3,216,191
14T_PL_3886.las	3,437,372	373,999	68,777	6,372	3,886,520
14T_PL_3887.las	3,282,966	446,033	92,749	9,382	3,831,130
14T_PL_3888.las	3,439,462	268,079	42,806	4,488	3,754,835
14T_PL_3889.las	3,401,367	58,693	5,705	633	3,466,398
14T_PL_3890.las	3,393,215	83,962	13,784	1,489	3,492,450
14T_PL_3891.las	3,422,370	147,635	30,505	3,580	3,604,090
14T_PL_3892.las	3,206,009	136,048	27,553	3,738	3,373,348
14T_PL_3893.las	3,104,836	97,881	22,070	3,260	3,228,047
14T_PL_3894.las	3,265,031	27,233	642	84	3,292,990
14T_PL_3895.las	3,389,478	31,509	1,864	291	3,423,142
14T_PL_3896.las	3,396,907	159,231	35,784	4,380	3,596,302
14T_PL_3897.las	3,388,332	307,836	78,458	9,475	3,784,101
14T_PL_3898.las	3,537,363	143,167	31,078	3,892	3,715,500
14T_PL_3899.las	3,441,292	64,899	6,771	650	3,513,612
14T_PL_3946.las	6,853,174	62,681	6,950	854	6,923,659
14T_PL_3947.las	6,388,467	34,734	361	27	6,423,589
14T_PL_3948.las	3,844,446	54,778	5,371	616	3,905,211
14T_PL_3949.las	3,469,906	49,137	2,391	223	3,521,657
14T_PL_3950.las	3,271,543	134,877	24,680	2,522	3,433,622

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_3951.las	3,060,680	166,514	41,191	5,093	3,273,478
14T_PL_3952.las	3,306,226	191,493	43,428	4,539	3,545,686
14T_PL_3953.las	3,135,070	23,117	2,668	463	3,161,318
14T_PL_3954.las	3,299,203	29,355	2,120	219	3,330,897
14T_PL_3955.las	3,050,776	52,000	6,716	788	3,110,280
14T_PL_3956.las	3,203,038	37,522	218	03	3,240,781
14T_PL_3957.las	3,150,004	34,155	287	00	3,184,446
14T_PL_3958.las	3,346,178	32,524	151	02	3,378,855
14T_PL_3959.las	3,417,964	33,222	2,983	314	3,454,483
14T_PL_3960.las	3,163,175	14,868	449	60	3,178,552
14T_PL_3961.las	3,471,195	82,337	18,445	2,501	3,574,478
14T_PL_3962.las	3,174,550	30,858	3,660	522	3,209,590
14T_PL_3963.las	3,218,117	43,183	7,562	1,127	3,269,989
14T_PL_3964.las	3,043,186	34,896	4,708	716	3,083,506
14T_PL_3965.las	2,934,534	26,317	743	89	2,961,683
14T_PL_3966.las	2,874,049	100,700	25,471	3,488	3,003,708
14T_PL_3967.las	2,823,694	40,685	6,205	742	2,871,326
14T_PL_3968.las	2,852,617	28,834	2,927	354	2,884,732
14T_PL_3969.las	3,099,117	36,444	4,569	602	3,140,732
14T_PL_3970.las	2,802,079	159,734	43,847	5,887	3,011,547
14T_PL_3971.las	2,797,744	175,494	52,235	7,544	3,033,017
14T_PL_3972.las	3,195,116	72,092	13,183	1,575	3,281,966
14T_PL_3973.las	2,913,975	450,193	133,978	17,797	3,515,943
14T_PL_3974.las	3,167,015	1,030,020	306,661	39,477	4,543,173
14T_PL_3975.las	2,929,173	95,108	23,013	3,497	3,050,791
14T_PL_3976.las	2,958,251	64,489	12,414	1,559	3,036,713
14T_PL_3977.las	3,033,728	101,241	18,961	1,959	3,155,889
14T_PL_3978.las	2,889,381	60,597	10,137	1,103	2,961,218
14T_PL_3979.las	2,950,083	48,472	6,587	668	3,005,810
14T_PL_3980.las	2,863,804	48,879	7,438	702	2,920,823
14T_PL_3981.las	2,702,600	20,398	768	52	2,723,818
14T_PL_3982.las	2,963,833	277,382	71,990	9,385	3,322,590
14T_PL_3983.las	2,311,847	438,218	117,278	15,079	2,882,422
14T_PL_3984.las	2,791,311	602,613	132,046	14,194	3,540,164

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_3985.las	3,160,261	348,461	82,386	9,504	3,600,612
14T_PL_3986.las	3,441,545	167,463	28,962	2,772	3,640,742
14T_PL_3987.las	3,217,062	136,455	20,586	1,790	3,375,893
14T_PL_3988.las	2,915,575	207,638	37,210	3,470	3,163,893
14T_PL_3989.las	3,149,673	212,701	39,574	4,285	3,406,233
14T_PL_3990.las	3,313,155	166,995	35,360	3,874	3,519,384
14T_PL_3991.las	3,024,205	236,274	50,883	5,621	3,316,983
14T_PL_3992.las	2,845,747	175,169	43,722	5,089	3,069,727
14T_PL_3993.las	3,272,259	34,273	1,692	134	3,308,358
14T_PL_3994.las	3,274,595	37,572	2,656	361	3,315,184
14T_PL_3995.las	3,289,431	44,372	5,036	741	3,339,580
14T_PL_3996.las	3,201,557	51,386	6,798	878	3,260,619
14T_PL_3997.las	3,402,727	55,686	7,731	910	3,467,054
14T_PL_3998.las	3,235,336	305,032	83,396	10,813	3,634,577
14T_PL_3999.las	3,546,139	85,107	11,880	1,219	3,644,345
14T_PL_4046.las	6,739,819	44,442	4,029	452	6,788,742
14T_PL_4047.las	6,296,899	78,615	12,385	1,496	6,389,395
14T_PL_4048.las	3,485,214	65,944	9,186	902	3,561,246
14T_PL_4049.las	3,326,710	113,101	20,378	2,145	3,462,334
14T_PL_4050.las	3,557,301	114,644	19,875	2,356	3,694,176
14T_PL_4051.las	3,068,189	287,942	80,684	10,149	3,446,964
14T_PL_4052.las	3,266,783	33,155	6,673	1,067	3,307,678
14T_PL_4053.las	3,180,865	46,656	9,877	1,334	3,238,732
14T_PL_4054.las	3,297,623	53,899	10,894	1,436	3,363,852
14T_PL_4055.las	3,220,902	40,352	5,200	902	3,267,356
14T_PL_4056.las	3,258,628	31,880	2,483	364	3,293,355
14T_PL_4057.las	3,208,878	33,916	3,727	570	3,247,091
14T_PL_4058.las	3,344,162	24,080	403	47	3,368,692
14T_PL_4059.las	3,439,286	29,338	4,949	745	3,474,318
14T_PL_4060.las	3,155,082	64,267	14,055	1,404	3,234,808
14T_PL_4061.las	3,338,960	43,469	9,477	1,342	3,393,248
14T_PL_4062.las	3,317,075	67,593	14,613	1,604	3,400,885
14T_PL_4063.las	3,298,554	90,400	22,807	2,805	3,414,566
14T_PL_4064.las	3,291,044	84,776	21,938	3,274	3,401,032

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_4065.las	3,233,659	27,116	2,804	299	3,263,878
14T_PL_4066.las	3,327,932	20,588	1,210	172	3,349,902
14T_PL_4067.las	3,282,542	51,502	10,681	1,423	3,346,148
14T_PL_4068.las	3,178,988	16,923	668	72	3,196,651
14T_PL_4069.las	3,122,694	24,513	2,474	280	3,149,961
14T_PL_4070.las	3,182,076	46,191	10,860	1,813	3,240,940
14T_PL_4071.las	2,879,101	127,864	37,193	6,040	3,050,198
14T_PL_4072.las	3,036,721	215,913	65,039	9,447	3,327,120
14T_PL_4073.las	2,972,234	485,727	138,181	17,793	3,613,935
14T_PL_4074.las	3,064,783	816,688	228,007	28,825	4,138,303
14T_PL_4075.las	2,774,302	30,333	3,450	386	2,808,471
14T_PL_4076.las	2,735,665	128,860	31,567	4,014	2,900,106
14T_PL_4077.las	2,779,878	95,203	18,873	2,449	2,896,403
14T_PL_4078.las	2,807,856	121,421	25,045	2,875	2,957,197
14T_PL_4079.las	2,989,381	133,620	30,192	3,771	3,156,964
14T_PL_4080.las	2,860,697	32,781	2,428	249	2,896,155
14T_PL_4081.las	2,826,980	34,687	6,005	993	2,868,665
14T_PL_4082.las	2,861,369	357,713	89,630	10,950	3,319,662
14T_PL_4083.las	2,611,423	756,157	233,442	35,398	3,636,420
14T_PL_4084.las	2,125,098	589,937	166,157	25,218	2,906,410
14T_PL_4085.las	2,791,582	213,157	56,018	8,592	3,069,349
14T_PL_4086.las	2,948,474	58,152	8,733	970	3,016,329
14T_PL_4087.las	2,807,422	132,798	26,912	2,955	2,970,087
14T_PL_4088.las	2,710,129	104,925	11,206	1,071	2,827,331
14T_PL_4089.las	2,912,941	75,901	10,223	832	2,999,897
14T_PL_4090.las	2,876,966	176,149	40,195	5,188	3,098,498
14T_PL_4091.las	3,137,665	152,340	33,463	3,910	3,327,378
14T_PL_4092.las	3,053,561	30,870	2,841	331	3,087,603
14T_PL_4093.las	3,308,412	35,027	4,355	605	3,348,399
14T_PL_4094.las	3,195,979	35,911	4,598	565	3,237,053
14T_PL_4095.las	3,325,784	47,396	7,285	951	3,381,416
14T_PL_4096.las	3,276,491	40,514	4,489	502	3,321,996
14T_PL_4097.las	3,200,836	46,869	5,653	644	3,254,002
14T_PL_4098.las	3,277,678	165,225	36,363	4,048	3,483,314

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_4099.las	3,516,188	122,255	26,679	3,581	3,668,703
14T_PL_4146.las	6,735,959	27,812	645	55	6,764,471
14T_PL_4147.las	6,289,356	35,028	3,619	332	6,328,335
14T_PL_4148.las	4,889,673	18,160	1,012	108	4,908,953
14T_PL_4149.las	3,832,909	48,892	5,686	538	3,888,025
14T_PL_4150.las	3,531,517	44,186	3,433	249	3,579,385
14T_PL_4151.las	3,238,988	236,859	57,518	7,160	3,540,525
14T_PL_4152.las	3,346,459	33,364	4,614	381	3,384,818
14T_PL_4153.las	3,385,613	9,897	44	02	3,395,556
14T_PL_4154.las	3,321,941	15,662	149	02	3,337,754
14T_PL_4155.las	3,311,306	99,532	21,095	2,246	3,434,179
14T_PL_4156.las	3,227,825	81,558	15,799	1,499	3,326,681
14T_PL_4157.las	3,197,197	27,185	3,586	380	3,228,348
14T_PL_4158.las	3,187,006	31,451	4,572	496	3,223,525
14T_PL_4159.las	3,151,214	60,949	8,655	548	3,221,366
14T_PL_4160.las	3,085,004	14,804	1,640	186	3,101,634
14T_PL_4161.las	3,160,922	55,912	11,138	1,201	3,229,173
14T_PL_4162.las	3,143,117	48,900	8,794	773	3,201,584
14T_PL_4163.las	3,189,206	41,196	10,169	1,509	3,242,080
14T_PL_4164.las	3,222,301	39,617	6,288	463	3,268,669
14T_PL_4165.las	3,211,650	96,682	16,730	1,229	3,326,291
14T_PL_4166.las	3,340,002	18,859	1,505	93	3,360,459
14T_PL_4167.las	3,156,713	9,573	17	00	3,166,303
14T_PL_4168.las	3,068,449	10,539	304	17	3,079,309
14T_PL_4169.las	3,013,721	8,796	26	00	3,022,543
14T_PL_4170.las	3,046,701	16,670	1,564	93	3,065,028
14T_PL_4171.las	3,063,982	133,007	27,024	2,598	3,226,611
14T_PL_4172.las	3,100,644	133,213	23,334	1,986	3,259,177
14T_PL_4173.las	3,045,303	148,728	26,276	2,280	3,222,587
14T_PL_4174.las	3,125,112	275,903	44,999	3,272	3,449,286
14T_PL_4175.las	3,032,746	78,845	10,481	626	3,122,698
14T_PL_4176.las	3,167,558	19,038	2,309	211	3,189,116
14T_PL_4177.las	3,191,256	36,670	5,994	629	3,234,549
14T_PL_4178.las	3,121,006	38,516	6,120	517	3,166,159

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_4179.las	3,069,423	63,630	11,339	1,088	3,145,480
14T_PL_4180.las	3,003,609	13,465	850	67	3,017,991
14T_PL_4181.las	2,987,521	17,139	1,471	130	3,006,261
14T_PL_4182.las	2,812,235	263,325	49,847	3,559	3,128,966
14T_PL_4183.las	2,786,082	448,794	110,371	10,557	3,355,804
14T_PL_4184.las	2,167,741	235,178	39,209	3,217	2,445,345
14T_PL_4185.las	2,574,352	93,578	14,704	1,047	2,683,681
14T_PL_4186.las	2,523,612	28,302	2,800	88	2,554,802
14T_PL_4187.las	2,610,030	17,225	2,240	124	2,629,619
14T_PL_4188.las	2,659,774	66,300	5,182	188	2,731,444
14T_PL_4189.las	2,772,567	151,892	22,131	1,224	2,947,814
14T_PL_4190.las	2,616,092	119,858	16,983	971	2,753,904
14T_PL_4191.las	2,730,376	51,162	8,200	632	2,790,370
14T_PL_4192.las	2,699,591	15,610	1,567	81	2,716,849
14T_PL_4193.las	2,666,697	29,908	4,550	311	2,701,466
14T_PL_4194.las	2,656,619	6,270	381	10	2,663,280
14T_PL_4195.las	2,711,168	19,713	2,974	187	2,734,042
14T_PL_4196.las	2,829,546	28,688	4,780	342	2,863,356
14T_PL_4197.las	2,878,633	105,799	13,364	546	2,998,342
14T_PL_4198.las	2,942,291	143,901	18,633	769	3,105,594
14T_PL_4199.las	3,054,098	95,496	15,772	1,170	3,166,536
14T_PL_4246.las	6,017,217	45,471	8,195	834	6,071,717
14T_PL_4247.las	5,900,906	5,019	23	00	5,905,948
14T_PL_4248.las	3,692,529	3,436	05	00	3,695,970
14T_PL_4249.las	2,881,607	8,503	606	27	2,890,743
14T_PL_4250.las	2,940,656	4,050	03	00	2,944,709
14T_PL_4251.las	3,013,181	126,021	17,006	622	3,156,830
14T_PL_4252.las	3,069,506	5,349	224	17	3,075,096
14T_PL_4253.las	3,124,319	11,612	1,223	72	3,137,226
14T_PL_4254.las	3,228,287	14,916	128	02	3,243,333
14T_PL_4255.las	3,167,885	5,937	371	33	3,174,226
14T_PL_4256.las	3,188,813	6,704	258	05	3,195,780
14T_PL_4257.las	3,149,861	6,397	286	13	3,156,557
14T_PL_4258.las	3,104,947	4,129	15	00	3,109,091

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_4259.las	3,139,957	26,246	2,581	87	3,168,871
14T_PL_4260.las	3,105,030	7,986	490	19	3,113,525
14T_PL_4261.las	3,177,303	117,965	13,966	662	3,309,896
14T_PL_4262.las	3,083,824	174,142	20,466	778	3,279,210
14T_PL_4263.las	3,145,565	6,092	191	10	3,151,858
14T_PL_4264.las	3,200,462	23,410	3,586	260	3,227,718
14T_PL_4265.las	3,242,642	15,736	1,944	156	3,260,478
14T_PL_4266.las	3,325,872	9,326	656	38	3,335,892
14T_PL_4267.las	3,332,682	6,250	05	00	3,338,937
14T_PL_4268.las	3,394,504	6,218	06	00	3,400,728
14T_PL_4269.las	3,407,826	19,935	2,406	138	3,430,305
14T_PL_4270.las	3,456,517	10,249	391	12	3,467,169
14T_PL_4271.las	3,473,141	11,276	726	18	3,485,161
14T_PL_4272.las	3,469,076	154,300	22,168	983	3,646,527
14T_PL_4273.las	3,344,895	332,900	48,205	2,190	3,728,190
14T_PL_4274.las	3,283,859	474,938	75,656	4,023	3,838,476
14T_PL_4275.las	3,324,782	29,512	3,675	193	3,358,162
14T_PL_4276.las	3,257,895	14,335	1,635	132	3,273,997
14T_PL_4277.las	3,287,091	9,532	558	30	3,297,211
14T_PL_4278.las	3,404,250	22,238	2,571	153	3,429,212
14T_PL_4279.las	3,433,264	26,364	3,584	221	3,463,433
14T_PL_4280.las	3,463,565	9,014	452	17	3,473,048
14T_PL_4281.las	3,464,899	8,600	766	21	3,474,286
14T_PL_4282.las	3,336,919	719,849	134,502	9,164	4,200,434
14T_PL_4283.las	3,483,361	419,123	66,970	4,053	3,973,507
14T_PL_4284.las	2,699,692	475,458	81,438	5,506	3,262,094
14T_PL_4285.las	3,315,542	69,581	7,897	287	3,393,307
14T_PL_4286.las	3,384,655	102,687	17,495	2,982	3,507,819
14T_PL_4287.las	3,046,063	25,656	2,249	106	3,074,074
14T_PL_4288.las	3,123,619	42,282	3,623	154	3,169,678
14T_PL_4289.las	2,891,016	72,616	8,305	408	2,972,345
14T_PL_4290.las	2,952,759	116,760	18,658	1,171	3,089,348
14T_PL_4291.las	2,934,545	8,860	1,011	73	2,944,489
14T_PL_4292.las	2,864,663	6,777	247	07	2,871,694



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_4293.las	2,868,811	12,526	1,103	57	2,882,497
14T_PL_4294.las	2,890,157	34,303	5,199	299	2,929,958
14T_PL_4295.las	2,993,804	16,402	1,018	44	3,011,268
14T_PL_4296.las	3,071,649	42,625	6,740	395	3,121,409
14T_PL_4297.las	3,069,996	21,010	2,082	100	3,093,188
14T_PL_4298.las	2,998,186	152,433	22,003	1,003	3,173,625
14T_PL_4299.las	2,996,097	279,281	48,582	3,059	3,327,019
14T_PL_4346.las	6,358,137	31,845	4,491	366	6,394,839
14T_PL_4347.las	6,379,295	22,113	3,041	271	6,404,720
14T_PL_4348.las	4,209,678	3,678	19	00	4,213,375
14T_PL_4349.las	3,138,034	44,054	7,835	546	3,190,469
14T_PL_4350.las	3,148,331	56,774	9,357	657	3,215,119
14T_PL_4351.las	3,083,834	319,873	50,263	2,780	3,456,750
14T_PL_4352.las	3,103,485	4,545	28	03	3,108,061
14T_PL_4353.las	3,008,453	50,987	7,135	354	3,066,929
14T_PL_4354.las	2,984,336	5,144	211	22	2,989,713
14T_PL_4355.las	3,049,694	31,217	4,330	208	3,085,449
14T_PL_4356.las	3,116,054	2,940	46	07	3,119,047
14T_PL_4357.las	3,167,150	18,857	3,703	294	3,190,004
14T_PL_4358.las	3,049,009	3,237	159	27	3,052,432
14T_PL_4359.las	3,141,254	28,756	5,672	485	3,176,167
14T_PL_4360.las	3,180,605	7,684	662	46	3,188,997
14T_PL_4361.las	3,381,967	65,439	9,239	389	3,457,034
14T_PL_4362.las	3,338,468	54,938	8,356	506	3,402,268
14T_PL_4363.las	3,379,179	28,381	4,941	395	3,412,896
14T_PL_4364.las	3,434,975	6,509	407	25	3,441,916
14T_PL_4365.las	3,390,051	30,014	5,376	450	3,425,891
14T_PL_4366.las	3,421,701	12,421	1,732	120	3,435,974
14T_PL_4367.las	3,439,151	8,638	786	44	3,448,619
14T_PL_4368.las	3,472,081	16,392	1,964	74	3,490,511
14T_PL_4369.las	3,458,567	12,165	815	41	3,471,588
14T_PL_4370.las	3,529,282	9,502	540	16	3,539,340
14T_PL_4371.las	3,524,421	29,801	3,664	205	3,558,091
14T_PL_4372.las	3,401,331	45,820	7,085	445	3,454,681

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_4373.las	3,360,256	102,027	14,899	768	3,477,950
14T_PL_4374.las	3,369,013	221,841	38,607	1,909	3,631,370
14T_PL_4375.las	3,374,883	97,765	14,242	665	3,487,555
14T_PL_4376.las	3,324,051	26,390	2,941	129	3,353,511
14T_PL_4377.las	3,327,710	6,097	451	34	3,334,292
14T_PL_4378.las	3,328,307	6,437	182	06	3,334,932
14T_PL_4379.las	3,377,033	8,491	948	47	3,386,519
14T_PL_4380.las	3,375,048	8,187	855	39	3,384,129
14T_PL_4381.las	3,384,834	1,949	09	00	3,386,792
14T_PL_4382.las	3,260,797	1,174,562	262,418	16,097	4,713,874
14T_PL_4383.las	3,271,024	627,409	126,082	8,676	4,033,191
14T_PL_4384.las	2,614,846	609,844	117,210	7,237	3,349,137
14T_PL_4385.las	3,092,451	108,424	13,705	519	3,215,099
14T_PL_4386.las	3,100,564	170,235	21,048	1,054	3,292,901
14T_PL_4387.las	3,094,686	80,268	7,372	247	3,182,573
14T_PL_4388.las	3,153,152	82,369	5,711	233	3,241,465
14T_PL_4389.las	3,072,222	61,240	6,736	282	3,140,480
14T_PL_4390.las	3,282,098	38,474	5,627	409	3,326,608
14T_PL_4391.las	3,309,659	26,462	4,101	216	3,340,438
14T_PL_4392.las	3,332,728	21,887	2,707	156	3,357,478
14T_PL_4393.las	3,284,574	38,215	5,041	241	3,328,071
14T_PL_4394.las	3,151,619	2,438	47	00	3,154,104
14T_PL_4395.las	3,078,969	9,499	1,485	126	3,090,079
14T_PL_4396.las	3,002,466	5,198	302	15	3,007,981
14T_PL_4397.las	2,922,217	5,146	384	24	2,927,771
14T_PL_4398.las	2,806,908	129,106	16,942	760	2,953,716
14T_PL_4399.las	2,738,075	165,827	26,573	1,518	2,931,993
14T_PL_4446.las	6,481,615	2,618	60	01	6,484,294
14T_PL_4447.las	6,276,385	4,329	55	02	6,280,771
14T_PL_4448.las	5,435,970	41,579	8,003	680	5,486,232
14T_PL_4449.las	3,141,124	15,037	2,052	94	3,158,307
14T_PL_4450.las	2,886,528	65,736	10,608	501	2,963,373
14T_PL_4451.las	2,787,029	169,673	25,237	1,106	2,983,045
14T_PL_4452.las	2,779,838	1,074	21	00	2,780,933

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_4453.las	2,748,607	15,263	1,787	56	2,765,713
14T_PL_4454.las	2,829,407	1,318	64	04	2,830,793
14T_PL_4455.las	2,911,294	46,932	7,645	368	2,966,239
14T_PL_4456.las	2,849,776	54,501	9,390	525	2,914,192
14T_PL_4457.las	2,861,951	43,709	6,495	255	2,912,410
14T_PL_4458.las	2,769,103	55,544	8,974	512	2,834,133
14T_PL_4459.las	2,832,478	1,186	113	04	2,833,781
14T_PL_4460.las	2,774,742	8,337	1,026	40	2,784,145
14T_PL_4461.las	2,631,339	44,137	6,841	344	2,682,661
14T_PL_4462.las	2,604,946	2,904	452	19	2,608,321
14T_PL_4463.las	2,676,511	16,323	3,072	145	2,696,051
14T_PL_4464.las	2,770,317	15,561	2,225	116	2,788,219
14T_PL_4465.las	2,932,403	29,940	4,427	216	2,966,986
14T_PL_4466.las	3,036,600	1,781	180	10	3,038,571
14T_PL_4467.las	3,077,674	12,586	1,919	78	3,092,257
14T_PL_4468.las	3,137,999	238	08	01	3,138,246
14T_PL_4469.las	3,100,708	21,515	3,380	164	3,125,767
14T_PL_4470.las	3,011,244	20,486	2,844	129	3,034,703
14T_PL_4471.las	3,109,590	130,145	20,769	982	3,261,486
14T_PL_4472.las	3,138,982	199,056	32,649	1,814	3,372,501
14T_PL_4473.las	3,148,758	137,464	18,557	844	3,305,623
14T_PL_4474.las	3,197,035	136,842	22,066	1,352	3,357,295
14T_PL_4475.las	3,247,870	8,915	1,158	78	3,258,021
14T_PL_4476.las	3,223,184	37,313	4,448	192	3,265,137
14T_PL_4477.las	3,222,455	1,370	117	03	3,223,945
14T_PL_4478.las	3,019,420	2,136	128	03	3,021,687
14T_PL_4479.las	2,074,516	16,808	781	10	2,092,115
14T_PL_4480.las	3,183,812	34,764	5,215	254	3,224,045
14T_PL_4481.las	3,204,775	23,266	3,588	165	3,231,794
14T_PL_4482.las	2,957,987	886,434	163,246	9,214	4,016,881
14T_PL_4483.las	2,181,808	476,242	85,466	5,144	2,748,660
14T_PL_4484.las	2,973,118	186,254	27,239	1,205	3,187,816
14T_PL_4485.las	3,184,204	60,934	8,784	334	3,254,256
14T_PL_4486.las	3,233,507	104,707	14,670	623	3,353,507

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_4487.las	3,281,437	41,212	5,196	213	3,328,058
14T_PL_4488.las	3,271,889	37,972	2,768	79	3,312,708
14T_PL_4489.las	3,301,479	46,216	5,723	219	3,353,637
14T_PL_4490.las	3,289,878	39,305	3,243	102	3,332,528
14T_PL_4491.las	3,264,773	23,702	2,613	121	3,291,209
14T_PL_4492.las	3,299,722	11,258	1,136	49	3,312,165
14T_PL_4493.las	3,359,517	8,230	1,374	84	3,369,205
14T_PL_4494.las	3,379,416	5,892	1,046	58	3,386,412
14T_PL_4495.las	3,397,147	44,884	7,652	450	3,450,133
14T_PL_4496.las	3,446,276	30,039	3,928	172	3,480,415
14T_PL_4497.las	3,442,225	40,537	5,767	238	3,488,767
14T_PL_4498.las	3,374,789	132,165	16,663	616	3,524,233
14T_PL_4499.las	3,388,025	165,634	17,040	592	3,571,291
14T_PL_4546.las	6,028,599	27,266	2,641	214	6,058,720
14T_PL_4547.las	5,710,129	29,172	3,920	379	5,743,600
14T_PL_4548.las	5,548,994	54,668	8,793	712	5,613,167
14T_PL_4549.las	3,825,144	128,671	18,294	711	3,972,820
14T_PL_4550.las	3,340,806	164,800	24,915	1,039	3,531,560
14T_PL_4551.las	3,366,348	76,285	11,438	611	3,454,682
14T_PL_4552.las	3,377,080	19,488	2,178	68	3,398,814
14T_PL_4553.las	3,417,398	44,911	5,964	263	3,468,536
14T_PL_4554.las	3,294,195	45,708	5,445	185	3,345,533
14T_PL_4555.las	3,203,377	3,537	44	02	3,206,960
14T_PL_4556.las	3,144,131	27,123	3,565	198	3,175,017
14T_PL_4557.las	3,141,322	8,232	717	18	3,150,289
14T_PL_4558.las	3,025,521	18,198	2,543	131	3,046,393
14T_PL_4559.las	3,001,346	3,884	237	14	3,005,481
14T_PL_4560.las	2,955,644	9,023	1,252	84	2,966,003
14T_PL_4561.las	3,089,378	35,547	5,625	296	3,130,846
14T_PL_4562.las	3,127,579	5,363	182	00	3,133,124
14T_PL_4563.las	3,165,728	7,518	264	12	3,173,522
14T_PL_4564.las	3,156,123	14,692	1,538	78	3,172,431
14T_PL_4565.las	3,190,658	28,777	5,225	408	3,225,068
14T_PL_4566.las	3,046,067	43,088	6,423	338	3,095,916

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_4567.las	3,020,211	8,322	705	21	3,029,259
14T_PL_4568.las	2,899,886	37,126	5,034	209	2,942,255
14T_PL_4569.las	3,036,360	24,846	3,010	165	3,064,381
14T_PL_4570.las	3,101,484	34,536	4,794	253	3,141,067
14T_PL_4571.las	3,165,682	167,811	31,756	1,927	3,367,176
14T_PL_4572.las	3,250,079	81,789	11,207	603	3,343,678
14T_PL_4573.las	3,281,352	207,673	31,460	1,791	3,522,276
14T_PL_4574.las	3,370,098	85,928	10,194	490	3,466,710
14T_PL_4575.las	3,546,112	39,478	1,982	47	3,587,619
14T_PL_4576.las	3,729,647	64,665	7,034	309	3,801,655
14T_PL_4577.las	3,601,757	36,747	3,964	191	3,642,659
14T_PL_4578.las	3,645,671	61,947	8,677	545	3,716,840
14T_PL_4579.las	3,613,553	34,520	2,394	80	3,650,547
14T_PL_4580.las	2,969,256	70,297	6,207	226	3,045,986
14T_PL_4581.las	3,659,021	17,997	784	15	3,677,817
14T_PL_4582.las	2,798,023	455,001	71,095	4,393	3,328,512
14T_PL_4583.las	3,242,979	370,368	79,133	6,436	3,698,916
14T_PL_4584.las	3,496,651	120,160	14,668	686	3,632,165
14T_PL_4585.las	3,806,974	34,685	1,866	58	3,843,583
14T_PL_4586.las	3,562,789	77,469	6,385	223	3,646,866
14T_PL_4587.las	3,443,998	29,276	2,288	114	3,475,676
14T_PL_4588.las	3,511,303	36,214	3,104	217	3,550,838
14T_PL_4589.las	3,636,992	25,301	447	07	3,662,747
14T_PL_4590.las	3,577,922	28,072	1,591	143	3,607,728
14T_PL_4591.las	3,714,077	20,176	1,051	118	3,735,422
14T_PL_4592.las	3,601,001	44,000	4,498	342	3,649,841
14T_PL_4593.las	3,913,558	53,741	3,790	282	3,971,371
14T_PL_4594.las	3,799,309	41,095	2,698	162	3,843,264
14T_PL_4595.las	3,640,536	37,091	2,305	149	3,680,081
14T_PL_4596.las	3,660,051	45,499	1,991	98	3,707,639
14T_PL_4597.las	3,520,750	71,790	7,341	480	3,600,361
14T_PL_4598.las	3,894,032	258,523	32,992	1,829	4,187,376
14T_PL_4599.las	3,494,149	251,807	29,439	1,634	3,777,029
14T_PL_4646.las	6,725,205	27,691	329	10	6,753,235

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_4647.las	5,514,831	53,388	5,548	611	5,574,378
14T_PL_4648.las	4,004,704	33,334	2,372	204	4,040,614
14T_PL_4649.las	3,616,873	24,504	1,884	119	3,643,380
14T_PL_4650.las	3,526,844	150,712	28,072	1,756	3,707,384
14T_PL_4651.las	3,760,458	26,332	636	25	3,787,451
14T_PL_4652.las	3,799,887	18,052	63	00	3,818,002
14T_PL_4653.las	3,864,047	57,881	4,746	150	3,926,824
14T_PL_4654.las	3,660,546	50,188	4,439	279	3,715,452
14T_PL_4655.las	3,584,478	26,940	275	18	3,611,711
14T_PL_4656.las	3,636,221	68,289	7,168	314	3,711,992
14T_PL_4657.las	3,410,251	28,978	2,850	242	3,442,321
14T_PL_4658.las	3,761,812	61,216	8,345	570	3,831,943
14T_PL_4659.las	3,392,031	19,692	788	56	3,412,567
14T_PL_4660.las	3,918,576	55,943	6,880	615	3,982,014
14T_PL_4661.las	3,817,734	39,634	1,553	107	3,859,028
14T_PL_4662.las	3,659,867	54,457	5,850	549	3,720,723
14T_PL_4663.las	3,610,103	39,121	850	35	3,650,109
14T_PL_4664.las	3,655,787	49,016	3,716	340	3,708,859
14T_PL_4665.las	3,548,965	36,221	1,792	108	3,587,086
14T_PL_4666.las	3,072,964	16,217	67	00	3,089,248
14T_PL_4667.las	3,305,563	36,758	3,045	260	3,345,626
14T_PL_4668.las	3,212,061	53,414	6,451	471	3,272,397
14T_PL_4669.las	3,388,728	88,901	10,717	663	3,489,009
14T_PL_4670.las	3,388,191	70,961	9,435	666	3,469,253
14T_PL_4671.las	3,231,799	56,824	6,370	360	3,295,353
14T_PL_4672.las	3,252,474	249,320	34,362	2,050	3,538,206
14T_PL_4673.las	3,400,794	148,489	18,432	1,180	3,568,895
14T_PL_4674.las	3,287,696	211,001	37,612	3,293	3,539,602
14T_PL_4675.las	3,431,944	51,208	1,477	138	3,484,767
14T_PL_4676.las	3,380,784	54,898	2,283	190	3,438,155
14T_PL_4677.las	3,345,941	73,126	7,714	750	3,427,531
14T_PL_4678.las	3,219,545	103,256	10,050	541	3,333,392
14T_PL_4679.las	3,450,720	58,837	2,034	115	3,511,706
14T_PL_4680.las	3,421,224	87,153	4,899	163	3,513,439

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_4681.las	3,596,632	49,575	984	28	3,647,219
14T_PL_4682.las	2,412,126	582,023	134,881	12,879	3,141,909
14T_PL_4683.las	3,415,078	567,109	118,608	11,751	4,112,546
14T_PL_4684.las	3,508,878	73,116	7,053	352	3,589,399
14T_PL_4685.las	3,742,165	96,435	7,817	434	3,846,851
14T_PL_4686.las	4,020,693	213,165	22,730	1,239	4,257,827
14T_PL_4687.las	3,393,844	60,369	3,627	231	3,458,071
14T_PL_4688.las	3,666,547	49,966	1,132	23	3,717,668
14T_PL_4689.las	3,659,475	45,262	648	08	3,705,393
14T_PL_4690.las	3,654,369	75,833	6,011	327	3,736,540
14T_PL_4691.las	3,607,586	35,203	548	14	3,643,351
14T_PL_4692.las	3,592,799	83,675	6,428	362	3,683,264
14T_PL_4693.las	3,697,809	50,288	939	18	3,749,054
14T_PL_4694.las	3,359,728	30,398	309	03	3,390,438
14T_PL_4695.las	3,442,606	24,483	233	05	3,467,327
14T_PL_4696.las	3,702,014	44,185	2,333	192	3,748,724
14T_PL_4697.las	3,211,227	178,956	21,727	1,326	3,413,236
14T_PL_4698.las	3,578,634	102,076	8,610	532	3,689,852
14T_PL_4699.las	3,645,658	412,994	77,115	7,248	4,143,015
14T_PL_4746.las	6,457,668	40,969	295	02	6,498,934
14T_PL_4747.las	5,924,209	49,134	517	12	5,973,872
14T_PL_4748.las	3,769,026	34,532	270	02	3,803,830
14T_PL_4749.las	3,719,697	34,192	917	43	3,754,849
14T_PL_4750.las	3,098,099	236,944	38,968	2,401	3,376,412
14T_PL_4751.las	3,456,677	114,647	14,091	845	3,586,260
14T_PL_4752.las	3,647,597	45,004	3,032	161	3,695,794
14T_PL_4753.las	3,493,639	27,904	121	00	3,521,664
14T_PL_4754.las	3,505,260	59,385	2,490	103	3,567,238
14T_PL_4755.las	3,559,351	34,082	173	01	3,593,607
14T_PL_4756.las	3,659,443	31,309	205	00	3,690,957
14T_PL_4757.las	3,461,357	27,350	906	44	3,489,657
14T_PL_4758.las	4,121,789	25,764	97	01	4,147,651
14T_PL_4759.las	3,193,782	19,357	81	01	3,213,221
14T_PL_4760.las	4,041,804	36,032	480	25	4,078,341



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_4761.las	3,570,184	64,035	5,878	422	3,640,519
14T_PL_4762.las	3,678,122	47,650	3,470	308	3,729,550
14T_PL_4763.las	3,493,290	72,037	7,275	513	3,573,115
14T_PL_4764.las	3,614,717	106,626	14,169	999	3,736,511
14T_PL_4765.las	3,641,068	35,785	158	00	3,677,011
14T_PL_4766.las	3,381,351	35,712	1,192	85	3,418,340
14T_PL_4767.las	3,529,987	44,692	2,929	247	3,577,855
14T_PL_4768.las	3,287,008	35,582	335	04	3,322,929
14T_PL_4769.las	3,293,292	49,555	4,842	422	3,348,111
14T_PL_4770.las	2,961,045	104,085	12,847	1,008	3,078,985
14T_PL_4771.las	3,201,608	73,604	7,436	558	3,283,206
14T_PL_4772.las	2,940,307	221,548	43,569	4,145	3,209,569
14T_PL_4773.las	2,776,435	205,316	35,188	2,583	3,019,522
14T_PL_4774.las	2,877,154	281,031	45,430	3,050	3,206,665
14T_PL_4775.las	2,834,891	21,249	242	01	2,856,383
14T_PL_4776.las	2,844,788	43,891	5,219	384	2,894,282
14T_PL_4777.las	3,154,548	103,722	12,745	765	3,271,780
14T_PL_4778.las	2,745,564	230,490	30,344	1,779	3,008,177
14T_PL_4779.las	2,887,631	40,955	2,065	111	2,930,762
14T_PL_4780.las	2,813,736	39,519	2,821	162	2,856,238
14T_PL_4781.las	3,037,414	72,214	5,069	236	3,114,933
14T_PL_4782.las	2,008,408	314,973	76,092	7,709	2,407,182
14T_PL_4783.las	2,520,943	338,459	56,080	3,914	2,919,396
14T_PL_4784.las	2,933,118	211,114	31,779	2,252	3,178,263
14T_PL_4785.las	2,778,357	121,996	14,328	835	2,915,516
14T_PL_4786.las	2,901,450	84,008	6,268	344	2,992,070
14T_PL_4787.las	2,810,923	115,497	12,799	933	2,940,152
14T_PL_4788.las	2,818,037	27,386	374	06	2,845,803
14T_PL_4789.las	3,067,718	39,868	449	07	3,108,042
14T_PL_4790.las	3,200,879	48,780	4,264	336	3,254,259
14T_PL_4791.las	3,375,493	39,453	346	04	3,415,296
14T_PL_4792.las	3,599,005	64,685	4,791	423	3,668,904
14T_PL_4793.las	3,506,997	53,436	3,619	301	3,564,353
14T_PL_4794.las	3,178,539	29,425	369	03	3,208,336

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_4795.las	3,473,008	45,180	3,721	238	3,522,147
14T_PL_4796.las	3,308,297	29,860	1,390	130	3,339,677
14T_PL_4797.las	3,110,681	93,377	10,915	717	3,215,690
14T_PL_4798.las	3,309,741	167,861	21,096	1,326	3,500,024
14T_PL_4799.las	3,370,209	206,766	28,636	2,070	3,607,681
14T_PL_4846.las	6,408,686	59,885	8,236	759	6,477,566
14T_PL_4847.las	5,988,042	32,582	1,308	108	6,022,040
14T_PL_4848.las	4,333,853	26,133	170	00	4,360,156
14T_PL_4849.las	3,131,962	20,717	157	01	3,152,837
14T_PL_4850.las	2,939,738	107,388	12,625	630	3,060,381
14T_PL_4851.las	3,363,378	67,032	8,872	657	3,439,939
14T_PL_4852.las	3,393,460	49,592	4,805	421	3,448,278
14T_PL_4853.las	2,921,999	22,835	1,156	92	2,946,082
14T_PL_4854.las	3,498,552	51,360	3,404	287	3,553,603
14T_PL_4855.las	3,573,929	24,286	636	15	3,598,866
14T_PL_4856.las	3,896,807	59,640	6,531	582	3,963,560
14T_PL_4857.las	4,007,718	42,356	2,041	146	4,052,261
14T_PL_4858.las	4,069,627	43,964	1,506	106	4,115,203
14T_PL_4859.las	3,258,416	28,206	2,871	170	3,289,663
14T_PL_4860.las	3,607,688	30,763	1,677	84	3,640,212
14T_PL_4861.las	3,433,002	34,583	3,133	236	3,470,954
14T_PL_4862.las	3,801,854	157,432	23,117	1,476	3,983,879
14T_PL_4863.las	3,274,124	23,653	215	03	3,297,995
14T_PL_4864.las	3,618,336	46,794	3,378	180	3,668,688
14T_PL_4865.las	3,627,649	29,766	1,095	69	3,658,579
14T_PL_4866.las	3,317,763	26,021	133	02	3,343,919
14T_PL_4867.las	3,557,830	34,016	1,579	127	3,593,552
14T_PL_4868.las	3,464,818	40,281	221	03	3,505,323
14T_PL_4869.las	3,401,173	30,045	1,796	66	3,433,080
14T_PL_4870.las	3,307,529	53,870	6,222	472	3,368,093
14T_PL_4871.las	3,198,140	35,095	369	05	3,233,609
14T_PL_4872.las	3,396,325	527,020	103,646	7,792	4,034,783
14T_PL_4873.las	3,176,636	888,707	174,268	11,522	4,251,133
14T_PL_4874.las	3,086,288	848,570	161,940	10,770	4,107,568

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_4875.las	3,496,376	35,649	2,258	137	3,534,420
14T_PL_4876.las	3,642,518	93,775	11,956	793	3,749,042
14T_PL_4877.las	3,384,891	64,194	5,150	324	3,454,559
14T_PL_4878.las	3,623,511	39,602	996	42	3,664,151
14T_PL_4879.las	3,492,558	61,530	5,699	408	3,560,195
14T_PL_4880.las	2,776,484	22,777	209	01	2,799,471
14T_PL_4881.las	3,005,161	52,189	4,134	314	3,061,798
14T_PL_4882.las	2,414,500	174,723	26,764	2,261	2,618,248
14T_PL_4883.las	2,870,648	356,915	52,510	3,409	3,283,482
14T_PL_4884.las	2,898,266	259,945	34,078	2,163	3,194,452
14T_PL_4885.las	3,215,908	136,670	16,015	956	3,369,549
14T_PL_4886.las	3,282,408	44,754	870	25	3,328,057
14T_PL_4887.las	3,005,481	61,209	3,661	189	3,070,540
14T_PL_4888.las	3,048,272	58,574	4,876	185	3,111,907
14T_PL_4889.las	2,947,319	55,966	3,149	118	3,006,552
14T_PL_4890.las	3,052,172	42,184	4,731	368	3,099,455
14T_PL_4891.las	3,155,703	33,955	699	12	3,190,369
14T_PL_4892.las	3,220,385	51,505	5,753	560	3,278,203
14T_PL_4893.las	2,906,021	48,122	3,556	302	2,958,001
14T_PL_4894.las	3,050,627	52,573	635	07	3,103,842
14T_PL_4895.las	3,099,569	35,392	1,046	43	3,136,050
14T_PL_4896.las	3,213,969	20,787	400	28	3,235,184
14T_PL_4897.las	3,254,615	116,401	13,041	607	3,384,664
14T_PL_4898.las	3,169,313	158,587	22,476	1,892	3,352,268
14T_PL_4899.las	3,655,322	362,618	56,953	3,723	4,078,616
14T_PL_4946.las	6,470,376	59,721	9,074	741	6,539,912
14T_PL_4947.las	6,202,186	45,904	3,720	264	6,252,074
14T_PL_4948.las	3,778,621	30,482	614	37	3,809,754
14T_PL_4949.las	2,831,285	14,883	1,036	37	2,847,241
14T_PL_4950.las	3,023,906	102,932	15,575	936	3,143,349
14T_PL_4951.las	3,338,075	57,256	7,511	510	3,403,352
14T_PL_4952.las	3,632,226	32,967	1,236	102	3,666,531
14T_PL_4953.las	3,353,822	27,641	2,987	296	3,384,746
14T_PL_4954.las	3,765,348	28,959	3,341	121	3,797,769

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_4955.las	3,301,066	23,041	3,070	221	3,327,398
14T_PL_4956.las	3,665,696	56,732	4,315	250	3,726,993
14T_PL_4957.las	3,676,565	44,669	1,952	111	3,723,297
14T_PL_4958.las	3,529,595	78,328	10,695	1,230	3,619,848
14T_PL_4959.las	3,555,917	45,777	5,855	368	3,607,917
14T_PL_4960.las	3,299,051	43,197	5,602	306	3,348,156
14T_PL_4961.las	3,495,982	122,167	21,262	1,818	3,641,229
14T_PL_4962.las	3,739,641	65,642	5,500	334	3,811,117
14T_PL_4963.las	2,987,493	58,387	10,150	1,004	3,057,034
14T_PL_4964.las	3,657,111	18,385	608	13	3,676,117
14T_PL_4965.las	3,812,717	11,726	80	00	3,824,523
14T_PL_4966.las	3,429,715	33,973	2,477	114	3,466,279
14T_PL_4967.las	3,420,264	17,237	59	01	3,437,561
14T_PL_4968.las	3,446,343	35,598	1,198	52	3,483,191
14T_PL_4969.las	3,425,049	38,502	4,307	307	3,468,165
14T_PL_4970.las	3,234,812	30,999	2,102	89	3,268,002
14T_PL_4971.las	3,349,354	87,803	10,919	577	3,448,653
14T_PL_4972.las	3,163,934	307,198	58,240	4,723	3,534,095
14T_PL_4973.las	3,503,416	543,191	99,353	7,043	4,153,003
14T_PL_4974.las	2,922,572	360,011	61,551	4,250	3,348,384
14T_PL_4975.las	3,404,951	54,958	3,629	186	3,463,724
14T_PL_4976.las	3,421,579	42,983	3,635	208	3,468,405
14T_PL_4977.las	3,274,497	59,670	5,446	336	3,339,949
14T_PL_4978.las	3,424,079	18,477	244	03	3,442,803
14T_PL_4979.las	3,374,895	24,049	391	03	3,399,338
14T_PL_4980.las	3,069,443	26,563	2,227	132	3,098,365
14T_PL_4981.las	3,138,032	45,122	3,134	145	3,186,433
14T_PL_4982.las	2,852,667	47,863	5,954	318	2,906,802
14T_PL_4983.las	3,143,814	645,973	122,554	9,735	3,922,076
14T_PL_4984.las	3,256,615	685,670	166,814	17,989	4,127,088
14T_PL_4985.las	3,058,029	123,959	16,614	979	3,199,581
14T_PL_4986.las	2,746,414	43,520	2,395	156	2,792,485
14T_PL_4987.las	2,693,475	117,292	13,101	797	2,824,665
14T_PL_4988.las	2,744,729	107,820	13,201	602	2,866,352

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_4989.las	2,640,634	36,948	4,369	252	2,682,203
14T_PL_4990.las	2,763,848	28,352	3,769	234	2,796,203
14T_PL_4991.las	2,910,773	39,530	4,061	407	2,954,771
14T_PL_4992.las	3,038,283	52,876	6,072	634	3,097,865
14T_PL_4993.las	2,866,720	32,586	1,339	61	2,900,706
14T_PL_4994.las	3,066,395	45,902	2,504	156	3,114,957
14T_PL_4995.las	3,048,776	19,692	1,537	91	3,070,096
14T_PL_4996.las	3,041,318	33,285	4,781	278	3,079,662
14T_PL_4997.las	2,945,584	146,066	25,292	1,643	3,118,585
14T_PL_4998.las	3,172,317	84,596	14,045	1,104	3,272,062
14T_PL_4999.las	3,012,725	371,589	77,036	7,141	3,468,491
14T_PL_5046.las	6,039,275	18,388	465	17	6,058,145
14T_PL_5047.las	6,228,793	61,300	7,552	614	6,298,259
14T_PL_5048.las	3,416,372	181,886	26,688	1,647	3,626,593
14T_PL_5049.las	2,628,853	91,500	8,331	310	2,728,994
14T_PL_5050.las	3,009,765	226,377	32,263	1,708	3,270,113
14T_PL_5051.las	2,918,225	17,625	1,280	62	2,937,192
14T_PL_5052.las	3,139,837	35,507	7,012	663	3,183,019
14T_PL_5053.las	2,918,741	28,734	5,200	444	2,953,119
14T_PL_5054.las	2,982,664	24,388	3,565	192	3,010,809
14T_PL_5055.las	2,588,796	5,102	90	10	2,593,998
14T_PL_5056.las	2,868,116	34,372	5,479	404	2,908,371
14T_PL_5057.las	2,763,537	5,156	83	00	2,768,776
14T_PL_5058.las	3,078,283	42,232	5,924	310	3,126,749
14T_PL_5059.las	2,987,750	29,068	3,160	137	3,020,115
14T_PL_5060.las	3,111,931	51,871	7,559	523	3,171,884
14T_PL_5061.las	2,910,001	72,957	10,233	625	2,993,816
14T_PL_5062.las	3,244,036	40,486	3,980	166	3,288,668
14T_PL_5063.las	3,088,822	20,886	1,891	114	3,111,713
14T_PL_5064.las	3,180,609	13,916	1,341	60	3,195,926
14T_PL_5065.las	3,439,326	8,702	941	53	3,449,022
14T_PL_5066.las	3,291,418	19,639	3,539	314	3,314,910
14T_PL_5067.las	3,263,595	15,233	1,111	44	3,279,983
14T_PL_5068.las	3,214,617	17,499	1,647	124	3,233,887

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_5069.las	3,225,582	23,535	2,552	196	3,251,865
14T_PL_5070.las	3,021,267	15,333	1,000	55	3,037,655
14T_PL_5071.las	3,038,909	135,329	19,798	1,153	3,195,189
14T_PL_5072.las	3,128,845	283,122	57,793	4,898	3,474,658
14T_PL_5073.las	3,213,587	269,972	45,447	2,637	3,531,643
14T_PL_5074.las	2,779,837	274,995	33,498	1,808	3,090,138
14T_PL_5075.las	3,237,554	88,169	8,341	342	3,334,406
14T_PL_5076.las	3,082,809	42,338	4,332	177	3,129,656
14T_PL_5077.las	3,025,841	17,758	1,622	107	3,045,328
14T_PL_5078.las	3,111,569	5,956	276	10	3,117,811
14T_PL_5079.las	3,063,984	41,548	6,015	309	3,111,856
14T_PL_5080.las	3,102,645	8,366	688	34	3,111,733
14T_PL_5081.las	3,051,970	36,704	5,746	289	3,094,709
14T_PL_5082.las	3,094,822	346,249	56,319	3,422	3,500,812
14T_PL_5083.las	2,327,243	249,439	38,247	1,942	2,616,871
14T_PL_5084.las	3,046,967	777,270	156,426	11,975	3,992,638
14T_PL_5085.las	3,195,595	35,927	2,847	95	3,234,464
14T_PL_5086.las	2,967,848	43,763	6,349	304	3,018,264
14T_PL_5087.las	3,029,421	16,308	1,401	68	3,047,198
14T_PL_5088.las	3,105,418	15,165	2,771	182	3,123,536
14T_PL_5089.las	3,091,505	9,663	748	07	3,101,923
14T_PL_5090.las	3,050,679	29,881	5,487	377	3,086,424
14T_PL_5091.las	3,045,063	26,842	2,041	146	3,074,092
14T_PL_5092.las	2,931,873	41,368	5,960	431	2,979,632
14T_PL_5093.las	2,871,619	38,837	5,546	378	2,916,380
14T_PL_5094.las	2,857,547	15,607	1,929	168	2,875,251
14T_PL_5095.las	2,933,257	3,012	48	00	2,936,317
14T_PL_5096.las	2,802,829	82,303	13,359	787	2,899,278
14T_PL_5097.las	2,649,995	88,229	12,801	578	2,751,603
14T_PL_5098.las	2,697,563	59,699	9,825	599	2,767,686
14T_PL_5099.las	2,668,557	397,111	78,267	6,109	3,150,044
14T_PL_5146.las	5,879,080	212,365	34,256	2,036	6,127,737
14T_PL_5147.las	5,650,110	562,769	101,135	6,996	6,321,010
14T_PL_5148.las	3,042,578	356,349	53,734	2,922	3,455,583

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_5149.las	2,635,076	199,343	26,451	1,205	2,862,075
14T_PL_5150.las	2,763,046	84,670	12,350	581	2,860,647
14T_PL_5151.las	2,736,466	174,824	27,630	1,466	2,940,386
14T_PL_5152.las	2,668,146	77,231	10,570	582	2,756,529
14T_PL_5153.las	2,652,258	20,946	4,234	281	2,677,719
14T_PL_5154.las	2,674,714	13,825	2,196	147	2,690,882
14T_PL_5155.las	2,620,957	17,139	3,286	223	2,641,605
14T_PL_5156.las	2,742,208	9,284	2,136	209	2,753,837
14T_PL_5157.las	2,766,494	27,857	4,025	216	2,798,592
14T_PL_5158.las	2,957,874	35,682	4,887	225	2,998,668
14T_PL_5159.las	2,911,420	7,481	820	33	2,919,754
14T_PL_5160.las	2,795,038	47,509	8,325	495	2,851,367
14T_PL_5161.las	2,783,505	48,807	8,811	571	2,841,694
14T_PL_5162.las	2,867,825	33,110	5,694	243	2,906,872
14T_PL_5163.las	2,915,350	12,112	1,663	58	2,929,183
14T_PL_5164.las	2,962,568	21,916	4,095	224	2,988,803
14T_PL_5165.las	2,993,726	36,300	6,441	380	3,036,847
14T_PL_5166.las	3,065,662	36,638	6,976	446	3,109,722
14T_PL_5167.las	3,242,934	17,896	3,060	254	3,264,144
14T_PL_5168.las	3,273,255	8,074	1,427	95	3,282,851
14T_PL_5169.las	3,294,730	1,736	58	01	3,296,525
14T_PL_5170.las	3,245,077	31,106	5,664	334	3,282,181
14T_PL_5171.las	3,261,228	340,233	58,831	3,862	3,664,154
14T_PL_5172.las	2,915,073	476,881	70,878	3,419	3,466,251
14T_PL_5173.las	3,280,661	340,103	45,151	1,962	3,667,877
14T_PL_5174.las	3,291,862	306,519	40,491	1,909	3,640,781
14T_PL_5175.las	3,377,664	118,311	12,529	372	3,508,876
14T_PL_5176.las	3,377,522	3,039	483	36	3,381,080
14T_PL_5177.las	3,357,880	14,663	1,860	80	3,374,483
14T_PL_5178.las	3,367,955	231	13	00	3,368,199
14T_PL_5179.las	3,294,815	7,641	797	33	3,303,286
14T_PL_5180.las	3,288,149	487	06	00	3,288,642
14T_PL_5181.las	3,293,211	55,654	8,715	401	3,357,981
14T_PL_5182.las	2,280,796	508,477	64,537	2,603	2,856,413

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_5183.las	3,169,362	16,332	1,725	53	3,187,472
14T_PL_5184.las	3,143,948	755,081	127,004	7,011	4,033,044
14T_PL_5185.las	3,183,189	59,842	6,397	225	3,249,653
14T_PL_5186.las	3,298,779	55,629	5,366	143	3,359,917
14T_PL_5187.las	3,420,864	22,650	3,064	147	3,446,725
14T_PL_5188.las	3,468,022	892	126	04	3,469,044
14T_PL_5189.las	3,419,438	3,187	192	00	3,422,817
14T_PL_5190.las	3,435,851	3,708	496	24	3,440,079
14T_PL_5191.las	3,408,124	23,399	3,223	126	3,434,872
14T_PL_5192.las	3,333,527	3,968	686	59	3,338,240
14T_PL_5193.las	3,310,046	23,545	2,886	162	3,336,639
14T_PL_5194.las	3,347,787	2,635	289	15	3,350,726
14T_PL_5195.las	3,386,993	9,463	1,195	28	3,397,679
14T_PL_5196.las	3,407,017	17,262	2,417	116	3,426,812
14T_PL_5197.las	3,357,183	136,669	17,257	688	3,511,797
14T_PL_5198.las	3,368,373	578,207	151,839	15,278	4,113,697
14T_PL_5199.las	3,295,698	785,163	165,106	13,068	4,259,035
14T_PL_5246.las	6,491,865	326,585	57,535	4,282	6,880,267
14T_PL_5247.las	6,575,081	78,433	13,636	1,110	6,668,260
14T_PL_5248.las	4,373,629	307,068	56,312	4,253	4,741,262
14T_PL_5249.las	3,356,051	39,652	4,517	125	3,400,345
14T_PL_5250.las	3,263,319	104,920	16,423	876	3,385,538
14T_PL_5251.las	3,327,468	32,506	3,992	157	3,364,123
14T_PL_5252.las	3,240,434	300,110	45,290	2,253	3,588,087
14T_PL_5253.las	3,261,255	179,260	31,017	1,699	3,473,231
14T_PL_5254.las	3,278,448	78,631	12,316	628	3,370,023
14T_PL_5255.las	3,157,858	49,075	9,306	672	3,216,911
14T_PL_5256.las	3,096,449	39,780	6,443	353	3,143,025
14T_PL_5257.las	3,014,822	84,385	9,772	302	3,109,281
14T_PL_5258.las	2,989,436	85,726	15,013	742	3,090,917
14T_PL_5259.las	2,938,496	43,583	7,448	460	2,989,987
14T_PL_5260.las	2,906,638	16,260	2,490	156	2,925,544
14T_PL_5261.las	3,053,582	80,434	12,438	557	3,147,011
14T_PL_5262.las	3,223,331	63,450	9,333	449	3,296,563



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_5263.las	3,282,999	52,123	7,142	272	3,342,536
14T_PL_5264.las	3,306,011	29,167	5,450	365	3,340,993
14T_PL_5265.las	3,426,229	7,634	1,529	107	3,435,499
14T_PL_5266.las	3,467,993	23,041	4,277	290	3,495,601
14T_PL_5267.las	3,414,266	6,390	1,020	55	3,421,731
14T_PL_5268.las	3,519,191	70,053	10,846	620	3,600,710
14T_PL_5269.las	3,606,689	13,385	1,984	80	3,622,138
14T_PL_5270.las	3,679,998	650	06	00	3,680,654
14T_PL_5271.las	3,744,493	220,028	33,130	1,591	3,999,242
14T_PL_5272.las	3,797,007	462,376	66,917	3,282	4,329,582
14T_PL_5273.las	4,001,338	513,062	69,360	2,799	4,586,559
14T_PL_5274.las	4,139,128	290,310	45,593	2,475	4,477,506
14T_PL_5275.las	4,196,472	278,540	36,977	1,630	4,513,619
14T_PL_5276.las	4,271,526	8,741	1,375	56	4,281,698
14T_PL_5277.las	3,973,566	65,748	6,015	161	4,045,490
14T_PL_5278.las	3,409,451	17,877	2,042	56	3,429,426
14T_PL_5279.las	3,415,633	27,569	4,893	270	3,448,365
14T_PL_5280.las	3,442,616	2,960	152	05	3,445,733
14T_PL_5281.las	3,442,137	56,387	7,570	314	3,506,408
14T_PL_5282.las	2,548,617	509,714	62,125	2,498	3,122,954
14T_PL_5283.las	3,223,019	593,314	79,087	3,150	3,898,570
14T_PL_5284.las	3,331,477	257,811	42,538	2,636	3,634,462
14T_PL_5285.las	3,311,023	38,790	5,243	164	3,355,220
14T_PL_5286.las	3,332,382	37,977	5,117	237	3,375,713
14T_PL_5287.las	3,360,610	60,520	8,010	322	3,429,462
14T_PL_5288.las	3,323,743	591	03	00	3,324,337
14T_PL_5289.las	3,310,531	2,650	103	02	3,313,286
14T_PL_5290.las	3,382,918	19,518	2,368	88	3,404,892
14T_PL_5291.las	3,381,144	38,477	5,618	290	3,425,529
14T_PL_5292.las	3,439,717	14,652	1,570	74	3,456,013
14T_PL_5293.las	3,399,382	49,017	6,545	274	3,455,218
14T_PL_5294.las	3,406,783	13,945	1,831	73	3,422,632
14T_PL_5295.las	3,350,931	14,239	2,017	91	3,367,278
14T_PL_5296.las	3,301,304	83,377	11,072	423	3,396,176

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_5297.las	3,268,803	238,656	26,209	852	3,534,520
14T_PL_5298.las	3,319,049	277,775	57,368	4,662	3,658,854
14T_PL_5299.las	3,368,533	37,464	6,260	366	3,412,623
14T_PL_5346.las	6,281,521	43,431	9,933	999	6,335,884
14T_PL_5347.las	6,156,778	2,316	146	08	6,159,248
14T_PL_5348.las	4,044,964	124,203	17,901	892	4,187,960
14T_PL_5349.las	3,347,427	2,141	139	06	3,349,713
14T_PL_5350.las	3,347,619	38,470	6,801	471	3,393,361
14T_PL_5351.las	3,299,190	38,125	6,105	381	3,343,801
14T_PL_5352.las	3,240,404	29,854	3,964	163	3,274,385
14T_PL_5353.las	3,338,632	49,748	6,028	194	3,394,602
14T_PL_5354.las	3,322,312	197,994	25,240	889	3,546,435
14T_PL_5355.las	3,290,463	167,816	24,932	1,109	3,484,320
14T_PL_5356.las	3,300,802	206,655	31,521	1,357	3,540,335
14T_PL_5357.las	3,226,511	88,400	13,781	617	3,329,309
14T_PL_5358.las	3,219,737	21,804	3,960	223	3,245,724
14T_PL_5359.las	3,285,086	59,453	10,604	661	3,355,804
14T_PL_5360.las	3,279,635	72,131	10,345	515	3,362,626
14T_PL_5361.las	5,379,723	75,969	10,145	387	5,466,224
14T_PL_5362.las	5,173,032	142,943	21,698	909	5,338,582
14T_PL_5363.las	4,674,261	72,657	10,686	453	4,758,057
14T_PL_5364.las	5,002,255	138,442	20,322	814	5,161,833
14T_PL_5365.las	4,986,560	6,061	774	15	4,993,410
14T_PL_5366.las	5,014,238	29,562	4,565	263	5,048,628
14T_PL_5367.las	5,044,149	10,672	1,082	42	5,055,945
14T_PL_5368.las	5,115,082	38,880	5,237	253	5,159,452
14T_PL_5369.las	5,151,757	51,290	10,614	758	5,214,419
14T_PL_5370.las	5,257,831	2,179	03	00	5,260,013
14T_PL_5371.las	5,050,422	378,219	61,509	3,586	5,493,736
14T_PL_5372.las	4,948,603	330,017	50,774	2,708	5,332,102
14T_PL_5373.las	5,042,381	396,148	65,844	3,619	5,507,992
14T_PL_5374.las	4,793,150	1,148,883	203,520	11,619	6,157,172
14T_PL_5375.las	4,899,185	623,997	111,387	6,709	5,641,278
14T_PL_5376.las	5,028,623	10,170	524	15	5,039,332

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_5377.las	4,173,274	53,117	6,648	318	4,233,357
14T_PL_5378.las	2,816,578	116,385	13,608	500	2,947,071
14T_PL_5379.las	2,902,193	6,585	431	18	2,909,227
14T_PL_5380.las	3,128,762	25,982	2,239	54	3,157,037
14T_PL_5381.las	3,283,352	31,659	3,333	123	3,318,467
14T_PL_5382.las	2,446,315	352,878	42,869	2,031	2,844,093
14T_PL_5383.las	3,169,071	482,150	61,308	3,136	3,715,665
14T_PL_5384.las	3,038,817	42,328	4,297	149	3,085,591
14T_PL_5385.las	3,248,251	48,456	3,290	68	3,300,065
14T_PL_5386.las	3,150,100	106,255	11,990	537	3,268,882
14T_PL_5387.las	3,417,826	26,638	1,180	40	3,445,684
14T_PL_5388.las	3,116,182	16,021	796	24	3,133,023
14T_PL_5389.las	3,173,669	22,974	1,461	53	3,198,157
14T_PL_5390.las	3,378,752	26,171	2,842	124	3,407,889
14T_PL_5391.las	3,306,870	80,686	10,267	480	3,398,303
14T_PL_5392.las	3,225,667	36,984	3,220	158	3,266,029
14T_PL_5393.las	3,244,604	33,978	2,948	165	3,281,695
14T_PL_5394.las	3,380,304	15,891	293	04	3,396,492
14T_PL_5395.las	3,275,760	29,883	2,672	116	3,308,431
14T_PL_5396.las	3,492,982	74,740	7,977	422	3,576,121
14T_PL_5397.las	3,136,612	92,252	8,855	331	3,238,050
14T_PL_5398.las	3,096,693	114,644	20,454	1,654	3,233,445
14T_PL_5399.las	3,334,065	44,503	5,603	446	3,384,617
14T_PL_5446.las	6,177,454	123,350	24,994	2,500	6,328,298
14T_PL_5447.las	5,836,119	79,286	16,199	1,826	5,933,430
14T_PL_5448.las	4,216,946	97,928	14,337	880	4,330,091
14T_PL_5449.las	3,148,011	59,716	8,913	626	3,217,266
14T_PL_5450.las	3,381,773	15,968	584	23	3,398,348
14T_PL_5451.las	3,474,098	44,394	5,942	329	3,524,763
14T_PL_5452.las	3,237,214	37,459	4,021	150	3,278,844
14T_PL_5453.las	3,473,472	101,600	10,592	360	3,586,024
14T_PL_5454.las	3,302,769	45,899	2,909	87	3,351,664
14T_PL_5455.las	3,358,154	166,179	21,677	861	3,546,871
14T_PL_5456.las	3,263,584	119,038	12,657	402	3,395,681

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_5457.las	3,161,441	234,627	36,263	1,747	3,434,078
14T_PL_5458.las	3,507,049	101,269	14,419	757	3,623,494
14T_PL_5459.las	3,405,816	140,489	19,708	953	3,566,966
14T_PL_5460.las	3,306,601	36,880	4,162	176	3,347,819
14T_PL_5461.las	4,471,278	12,480	419	17	4,484,194
14T_PL_5462.las	4,773,600	32,781	2,232	142	4,808,755
14T_PL_5463.las	4,894,158	101,248	10,415	355	5,006,176
14T_PL_5464.las	4,282,455	94,120	12,967	714	4,390,256
14T_PL_5465.las	4,566,090	40,314	5,015	267	4,611,686
14T_PL_5466.las	4,686,350	174,776	25,844	1,618	4,888,588
14T_PL_5467.las	4,590,981	82,652	11,351	694	4,685,678
14T_PL_5468.las	4,220,311	49,988	4,470	224	4,274,993
14T_PL_5469.las	4,341,230	31,396	400	21	4,373,047
14T_PL_5470.las	4,120,979	33,768	1,612	79	4,156,438
14T_PL_5471.las	3,892,553	269,134	39,779	2,318	4,203,784
14T_PL_5472.las	3,580,483	113,859	13,938	709	3,708,989
14T_PL_5473.las	3,792,914	570,629	95,583	5,286	4,464,412
14T_PL_5474.las	3,149,316	392,088	61,554	3,316	3,606,274
14T_PL_5475.las	3,454,097	166,511	25,371	1,663	3,647,642
14T_PL_5476.las	3,691,450	56,979	2,481	59	3,750,969
14T_PL_5477.las	3,174,040	31,116	605	24	3,205,785
14T_PL_5478.las	3,014,494	50,222	3,293	91	3,068,100
14T_PL_5479.las	2,862,571	21,808	219	02	2,884,600
14T_PL_5480.las	2,890,942	89,553	9,562	395	2,990,452
14T_PL_5481.las	2,670,391	33,666	2,068	126	2,706,251
14T_PL_5482.las	2,483,147	376,762	62,870	4,731	2,927,510
14T_PL_5483.las	2,838,578	530,373	57,580	2,495	3,429,026
14T_PL_5484.las	2,887,052	42,664	1,677	31	2,931,424
14T_PL_5485.las	2,960,038	46,337	1,359	36	3,007,770
14T_PL_5486.las	2,970,933	62,096	2,836	96	3,035,961
14T_PL_5487.las	3,432,950	59,570	2,537	123	3,495,180
14T_PL_5488.las	2,877,929	32,672	908	22	2,911,531
14T_PL_5489.las	2,886,054	28,298	619	09	2,914,980
14T_PL_5490.las	3,277,554	22,784	369	06	3,300,713

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_5491.las	3,374,534	96,762	8,979	436	3,480,711
14T_PL_5492.las	3,158,861	40,106	797	16	3,199,780
14T_PL_5493.las	3,430,712	50,979	2,410	129	3,484,230
14T_PL_5494.las	3,231,123	26,387	214	02	3,257,726
14T_PL_5495.las	3,368,784	29,750	1,215	82	3,399,831
14T_PL_5496.las	3,496,413	231,407	30,735	1,806	3,760,361
14T_PL_5497.las	3,420,650	55,724	2,998	97	3,479,469
14T_PL_5498.las	3,010,954	106,120	10,940	656	3,128,670
14T_PL_5499.las	3,491,733	63,008	6,724	531	3,561,996
14T_PL_5546.las	6,880,866	29,847	503	64	6,911,280
14T_PL_5547.las	6,290,085	73,622	8,457	826	6,372,990
14T_PL_5548.las	4,151,335	67,060	5,369	234	4,223,998
14T_PL_5549.las	3,500,574	59,285	6,401	448	3,566,708
14T_PL_5550.las	3,221,864	44,546	3,964	204	3,270,578
14T_PL_5551.las	3,531,928	22,056	104	02	3,554,090
14T_PL_5552.las	3,153,878	184,380	26,303	1,544	3,366,105
14T_PL_5553.las	3,696,431	37,870	652	50	3,735,003
14T_PL_5554.las	3,274,208	52,889	2,713	103	3,329,913
14T_PL_5555.las	3,126,895	17,231	72	00	3,144,198
14T_PL_5556.las	3,379,439	20,986	1,119	44	3,401,588
14T_PL_5557.las	3,281,039	23,400	112	00	3,304,551
14T_PL_5558.las	3,327,336	40,537	2,442	135	3,370,450
14T_PL_5559.las	3,549,923	107,236	11,625	561	3,669,345
14T_PL_5560.las	3,106,221	36,070	4,096	244	3,146,631
14T_PL_5561.las	3,357,376	18,043	697	17	3,376,133
14T_PL_5562.las	3,334,641	18,997	182	01	3,353,821
14T_PL_5563.las	3,798,746	28,083	625	30	3,827,484
14T_PL_5564.las	3,281,312	18,776	131	04	3,300,223
14T_PL_5565.las	3,679,719	15,490	31	00	3,695,240
14T_PL_5566.las	3,512,234	37,267	2,910	133	3,552,544
14T_PL_5567.las	3,023,620	41,944	2,026	80	3,067,670
14T_PL_5568.las	3,210,624	70,301	9,065	645	3,290,635
14T_PL_5569.las	3,643,705	33,706	1,100	82	3,678,593
14T_PL_5570.las	3,341,147	27,397	1,038	51	3,369,633

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_5571.las	3,340,556	52,199	3,294	85	3,396,134
14T_PL_5572.las	3,209,448	81,416	10,503	659	3,302,026
14T_PL_5573.las	3,259,797	311,135	50,238	2,752	3,623,922
14T_PL_5574.las	3,127,806	406,370	50,735	2,552	3,587,463
14T_PL_5575.las	3,062,959	444,810	73,561	4,272	3,585,602
14T_PL_5576.las	2,921,573	49,551	4,784	266	2,976,174
14T_PL_5577.las	3,005,899	24,444	617	38	3,030,998
14T_PL_5578.las	3,122,005	31,825	2,728	107	3,156,665
14T_PL_5579.las	2,876,058	70,575	6,982	362	2,953,977
14T_PL_5580.las	2,696,717	33,571	2,200	81	2,732,569
14T_PL_5581.las	2,533,629	59,424	6,873	379	2,600,305
14T_PL_5582.las	2,523,664	231,028	28,114	1,368	2,784,174
14T_PL_5583.las	2,531,962	623,295	77,357	3,423	3,236,037
14T_PL_5584.las	2,766,925	105,186	7,561	294	2,879,966
14T_PL_5585.las	2,914,142	81,740	5,303	228	3,001,413
14T_PL_5586.las	2,944,084	59,416	3,234	140	3,006,874
14T_PL_5587.las	3,262,785	66,292	4,501	192	3,333,770
14T_PL_5588.las	2,922,528	27,976	1,525	65	2,952,094
14T_PL_5589.las	2,750,566	25,000	401	21	2,775,988
14T_PL_5590.las	2,677,541	21,898	255	06	2,699,700
14T_PL_5591.las	2,869,254	32,840	2,082	134	2,904,310
14T_PL_5592.las	2,821,516	25,316	617	16	2,847,465
14T_PL_5593.las	3,303,111	59,136	7,115	565	3,369,927
14T_PL_5594.las	3,078,757	41,920	2,407	127	3,123,211
14T_PL_5595.las	3,172,860	53,829	3,766	217	3,230,672
14T_PL_5596.las	3,151,403	138,678	24,001	2,140	3,316,222
14T_PL_5597.las	3,293,325	97,663	11,770	720	3,403,478
14T_PL_5598.las	3,207,126	267,368	47,694	3,522	3,525,710
14T_PL_5599.las	3,479,112	30,254	3,050	175	3,512,591
14T_PL_5646.las	6,100,520	137,297	29,509	3,715	6,271,041
14T_PL_5647.las	6,237,687	41,890	4,396	536	6,284,509
14T_PL_5648.las	4,101,833	65,248	7,110	734	4,174,925
14T_PL_5649.las	2,890,267	31,892	2,514	111	2,924,784
14T_PL_5650.las	2,986,970	69,646	10,467	737	3,067,820

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_5651.las	3,079,000	19,408	855	46	3,099,309
14T_PL_5652.las	2,961,657	59,326	7,875	566	3,029,424
14T_PL_5653.las	3,574,251	38,632	5,547	451	3,618,881
14T_PL_5654.las	3,613,056	41,386	5,812	460	3,660,714
14T_PL_5655.las	2,960,350	26,164	2,553	172	2,989,239
14T_PL_5656.las	3,390,253	21,695	1,442	77	3,413,467
14T_PL_5657.las	3,173,908	20,468	142	02	3,194,520
14T_PL_5658.las	3,279,421	35,635	3,110	118	3,318,284
14T_PL_5659.las	3,292,849	34,273	3,550	223	3,330,895
14T_PL_5660.las	3,400,503	46,811	7,294	573	3,455,181
14T_PL_5661.las	3,664,777	16,587	947	56	3,682,367
14T_PL_5662.las	3,245,893	14,782	594	22	3,261,291
14T_PL_5663.las	3,850,870	85,445	9,844	472	3,946,631
14T_PL_5664.las	3,436,202	22,780	1,786	69	3,460,837
14T_PL_5665.las	3,867,087	54,423	7,170	439	3,929,119
14T_PL_5666.las	3,554,027	40,327	4,271	304	3,598,929
14T_PL_5667.las	3,445,573	225,744	29,617	1,479	3,702,413
14T_PL_5668.las	3,449,360	395,064	51,216	2,608	3,898,248
14T_PL_5669.las	3,553,035	344,140	47,716	2,854	3,947,745
14T_PL_5670.las	3,443,251	69,691	5,987	214	3,519,143
14T_PL_5671.las	3,457,682	11,235	58	00	3,468,975
14T_PL_5672.las	3,407,756	71,692	8,546	428	3,488,422
14T_PL_5673.las	3,425,153	236,403	33,606	1,719	3,696,881
14T_PL_5674.las	3,479,576	407,261	54,505	2,909	3,944,251
14T_PL_5675.las	3,368,522	364,590	59,676	3,777	3,796,565
14T_PL_5676.las	3,509,033	110,720	12,791	624	3,633,168
14T_PL_5677.las	3,410,174	20,841	1,121	49	3,432,185
14T_PL_5678.las	3,814,689	36,517	708	17	3,851,931
14T_PL_5679.las	3,529,887	80,130	5,839	285	3,616,141
14T_PL_5680.las	3,721,610	69,175	5,374	174	3,796,333
14T_PL_5681.las	3,569,096	27,528	1,033	21	3,597,678
14T_PL_5682.las	3,441,061	93,814	10,572	413	3,545,860
14T_PL_5683.las	2,597,360	683,018	99,806	5,818	3,386,002
14T_PL_5684.las	3,152,034	630,468	109,993	8,606	3,901,101

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_5685.las	3,087,054	56,076	3,343	133	3,146,606
14T_PL_5686.las	3,086,330	129,800	19,547	1,210	3,236,887
14T_PL_5687.las	3,415,665	68,387	7,531	379	3,491,962
14T_PL_5688.las	2,899,391	84,439	11,015	465	2,995,310
14T_PL_5689.las	3,098,000	20,669	608	21	3,119,298
14T_PL_5690.las	3,094,013	12,428	126	00	3,106,567
14T_PL_5691.las	3,351,292	13,774	353	11	3,365,430
14T_PL_5692.las	3,004,995	19,323	1,451	78	3,025,847
14T_PL_5693.las	3,209,175	10,847	215	06	3,220,243
14T_PL_5694.las	3,401,744	46,868	3,217	210	3,452,039
14T_PL_5695.las	2,643,403	45,507	6,867	586	2,696,363
14T_PL_5696.las	2,760,961	222,385	41,368	3,530	3,028,244
14T_PL_5697.las	2,859,165	117,059	16,087	1,450	2,993,761
14T_PL_5698.las	3,037,891	101,024	12,486	942	3,152,343
14T_PL_5699.las	3,334,938	13,767	510	18	3,349,233
14T_PL_5746.las	5,736,927	63,225	4,644	381	5,805,177
14T_PL_5747.las	5,759,283	308,539	68,550	7,109	6,143,481
14T_PL_5748.las	4,126,759	125,467	22,877	2,121	4,277,224
14T_PL_5749.las	2,632,389	21,383	76	00	2,653,848
14T_PL_5750.las	3,189,476	43,022	3,804	421	3,236,723
14T_PL_5751.las	2,756,523	29,772	3,881	259	2,790,435
14T_PL_5752.las	2,950,032	20,623	2,442	152	2,973,249
14T_PL_5753.las	2,845,553	29,854	4,256	194	2,879,857
14T_PL_5754.las	2,978,724	42,164	6,281	365	3,027,534
14T_PL_5755.las	3,273,997	23,557	3,310	231	3,301,095
14T_PL_5756.las	3,455,611	56,157	8,835	480	3,521,083
14T_PL_5757.las	3,310,723	6,449	738	39	3,317,949
14T_PL_5758.las	3,323,637	5,790	510	28	3,329,965
14T_PL_5759.las	3,422,775	40,021	8,060	498	3,471,354
14T_PL_5760.las	3,569,856	60,506	8,991	574	3,639,927
14T_PL_5761.las	3,736,839	22,554	1,743	103	3,761,239
14T_PL_5762.las	3,237,496	27,748	4,312	244	3,269,800
14T_PL_5763.las	3,513,923	6,383	115	06	3,520,427
14T_PL_5764.las	3,197,944	25,033	4,144	248	3,227,369



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_5765.las	3,264,416	6,484	100	02	3,271,002
14T_PL_5766.las	3,331,292	13,268	1,300	93	3,345,953
14T_PL_5767.las	3,313,745	164,566	27,120	1,824	3,507,255
14T_PL_5768.las	3,405,664	412,512	65,946	3,925	3,888,047
14T_PL_5769.las	3,309,663	305,628	49,158	3,087	3,667,536
14T_PL_5770.las	3,297,813	87,199	12,237	636	3,397,885
14T_PL_5771.las	3,403,032	167,988	27,265	1,553	3,599,838
14T_PL_5772.las	3,352,199	101,871	17,692	1,109	3,472,871
14T_PL_5773.las	3,463,319	193,672	26,866	1,343	3,685,200
14T_PL_5774.las	3,421,602	330,034	50,691	2,903	3,805,230
14T_PL_5775.las	3,421,730	392,472	51,713	2,676	3,868,591
14T_PL_5776.las	3,459,484	90,577	13,699	905	3,564,665
14T_PL_5777.las	3,267,778	37,459	3,932	126	3,309,295
14T_PL_5778.las	3,551,872	18,282	241	05	3,570,400
14T_PL_5779.las	3,380,717	36,513	2,775	129	3,420,134
14T_PL_5780.las	3,427,029	12,227	200	01	3,439,457
14T_PL_5781.las	3,344,685	6,368	52	00	3,351,105
14T_PL_5782.las	3,396,315	13,142	1,138	50	3,410,645
14T_PL_5783.las	2,608,327	493,352	69,665	3,598	3,174,942
14T_PL_5784.las	3,367,068	569,738	89,368	5,620	4,031,794
14T_PL_5785.las	3,216,731	36,046	4,075	209	3,257,061
14T_PL_5786.las	3,256,958	88,879	13,479	792	3,360,108
14T_PL_5787.las	3,371,345	29,646	2,298	82	3,403,371
14T_PL_5788.las	3,200,440	27,917	3,136	140	3,231,633
14T_PL_5789.las	3,187,429	24,069	3,430	249	3,215,177
14T_PL_5790.las	3,052,864	3,242	50	01	3,056,157
14T_PL_5791.las	3,037,209	3,169	89	01	3,040,468
14T_PL_5792.las	2,943,448	23,394	3,337	225	2,970,404
14T_PL_5793.las	2,880,318	2,551	58	00	2,882,927
14T_PL_5794.las	2,901,050	11,594	1,249	91	2,913,984
14T_PL_5795.las	2,623,892	144,333	32,815	3,288	2,804,328
14T_PL_5796.las	2,676,537	93,150	14,132	838	2,784,657
14T_PL_5797.las	2,757,198	39,316	7,885	739	2,805,138
14T_PL_5798.las	2,884,472	17,304	1,974	87	2,903,837

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_5799.las	2,948,846	29,147	4,916	223	2,983,132
14T_PL_5846.las	5,892,884	101,309	15,634	1,436	6,011,263
14T_PL_5847.las	6,086,874	188,523	36,256	3,812	6,315,465
14T_PL_5848.las	3,628,768	66,522	10,087	705	3,706,082
14T_PL_5849.las	2,685,572	5,396	261	32	2,691,261
14T_PL_5850.las	2,704,912	23,238	3,052	204	2,731,406
14T_PL_5851.las	2,573,906	39,423	6,943	460	2,620,732
14T_PL_5852.las	2,727,765	10,385	1,415	68	2,739,633
14T_PL_5853.las	2,669,328	32,094	6,629	445	2,708,496
14T_PL_5854.las	2,843,436	41,606	7,550	509	2,893,101
14T_PL_5855.las	2,789,979	22,054	4,422	422	2,816,877
14T_PL_5856.las	2,758,945	7,113	1,739	152	2,767,949
14T_PL_5857.las	2,740,557	9,235	2,264	262	2,752,318
14T_PL_5858.las	2,625,814	43,739	9,590	804	2,679,947
14T_PL_5859.las	2,617,431	3,194	319	15	2,620,959
14T_PL_5860.las	2,702,388	31,959	7,732	768	2,742,847
14T_PL_5861.las	2,735,800	18,863	4,833	556	2,760,052
14T_PL_5862.las	2,740,454	34,442	7,896	681	2,783,473
14T_PL_5863.las	2,871,905	21,873	4,415	424	2,898,617
14T_PL_5864.las	2,912,528	85	06	00	2,912,619
14T_PL_5865.las	3,072,641	756	02	00	3,073,399
14T_PL_5866.las	3,145,032	637	12	01	3,145,682
14T_PL_5867.las	3,151,271	7,579	1,526	95	3,160,471
14T_PL_5868.las	3,200,859	81,395	17,365	1,483	3,301,102
14T_PL_5869.las	3,365,489	60,852	13,476	1,098	3,440,915
14T_PL_5870.las	3,284,953	8,295	1,774	130	3,295,152
14T_PL_5871.las	3,375,669	175,696	30,093	1,823	3,583,281
14T_PL_5872.las	3,274,348	167,392	26,360	1,527	3,469,627
14T_PL_5873.las	3,245,771	128,460	25,744	2,220	3,402,195
14T_PL_5874.las	3,262,872	440,625	73,496	4,526	3,781,519
14T_PL_5875.las	3,195,999	289,339	38,667	1,842	3,525,847
14T_PL_5876.las	3,210,135	347,864	46,655	2,812	3,607,466
14T_PL_5877.las	3,228,704	125,308	13,815	510	3,368,337
14T_PL_5878.las	3,270,970	3,460	453	25	3,274,908

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_5879.las	3,308,550	18,917	3,212	244	3,330,923
14T_PL_5880.las	3,317,462	25,920	4,338	272	3,347,992
14T_PL_5881.las	3,265,337	5,780	382	18	3,271,517
14T_PL_5882.las	3,295,612	10,972	1,801	127	3,308,512
14T_PL_5883.las	2,552,662	151,133	22,986	1,139	2,727,920
14T_PL_5884.las	3,192,473	739,625	116,592	6,982	4,055,672
14T_PL_5885.las	3,269,116	19,121	3,115	202	3,291,554
14T_PL_5886.las	3,262,285	20,685	2,848	143	3,285,961
14T_PL_5887.las	3,301,893	55,782	7,605	392	3,365,672
14T_PL_5888.las	3,295,016	8,337	1,387	76	3,304,816
14T_PL_5889.las	3,299,410	7,708	1,188	82	3,308,388
14T_PL_5890.las	3,384,027	33,478	2,055	122	3,419,682
14T_PL_5891.las	3,445,611	11,264	1,191	33	3,458,099
14T_PL_5892.las	3,519,016	6,984	1,131	107	3,527,238
14T_PL_5893.las	3,536,155	39,811	8,223	716	3,584,905
14T_PL_5894.las	3,468,531	40,432	7,559	541	3,517,063
14T_PL_5895.las	3,456,515	128,255	19,047	1,103	3,604,920
14T_PL_5896.las	3,416,888	124,895	19,956	1,167	3,562,906
14T_PL_5897.las	3,345,700	179,992	35,435	2,762	3,563,889
14T_PL_5898.las	3,207,169	24,306	5,010	467	3,236,952
14T_PL_5899.las	3,088,690	29,107	6,282	595	3,124,674
14T_PL_5946.las	6,535,050	110,259	19,954	2,011	6,667,274
14T_PL_5947.las	6,635,979	215,950	51,806	6,610	6,910,345
14T_PL_5948.las	4,518,278	158,778	36,351	4,094	4,717,501
14T_PL_5949.las	3,417,967	6,183	1,403	118	3,425,671
14T_PL_5950.las	3,354,168	60,409	12,061	955	3,427,593
14T_PL_5951.las	3,397,106	45,595	9,865	810	3,453,376
14T_PL_5952.las	3,399,902	43,111	9,242	763	3,453,018
14T_PL_5953.las	3,421,924	76,403	18,186	1,678	3,518,191
14T_PL_5954.las	3,272,109	1,710	295	22	3,274,136
14T_PL_5955.las	3,202,610	31,356	5,691	478	3,240,135
14T_PL_5956.las	3,140,081	48,410	11,303	892	3,200,686
14T_PL_5957.las	3,159,789	7,770	1,939	205	3,169,703
14T_PL_5958.las	3,058,424	39,827	6,799	414	3,105,464

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_5959.las	2,992,810	15,074	3,258	300	3,011,442
14T_PL_5960.las	2,920,955	17,458	3,518	305	2,942,236
14T_PL_5961.las	3,006,256	13,443	2,461	214	3,022,374
14T_PL_5962.las	3,038,360	16,843	4,553	641	3,060,397
14T_PL_5963.las	3,037,771	9,931	1,730	71	3,049,503
14T_PL_5964.las	2,999,302	42,517	9,178	767	3,051,764
14T_PL_5965.las	2,969,814	25,055	5,219	363	3,000,451
14T_PL_5966.las	2,928,183	66,668	15,192	1,095	3,011,138
14T_PL_5967.las	2,949,179	55,099	10,583	750	3,015,611
14T_PL_5968.las	3,025,561	21,337	3,248	179	3,050,325
14T_PL_5969.las	3,158,249	86,217	17,976	1,609	3,264,051
14T_PL_5970.las	3,169,999	68,745	16,888	1,745	3,257,377
14T_PL_5971.las	3,295,177	47,976	7,900	441	3,351,494
14T_PL_5972.las	3,444,028	154,481	25,008	1,517	3,625,034
14T_PL_5973.las	3,474,588	229,683	26,352	1,310	3,731,933
14T_PL_5974.las	3,455,309	179,385	22,663	1,030	3,658,387
14T_PL_5975.las	3,626,104	371,298	55,740	3,448	4,056,590
14T_PL_5976.las	3,605,316	22,534	3,541	201	3,631,592
14T_PL_5977.las	3,551,968	127,937	16,053	769	3,696,727
14T_PL_5978.las	3,489,945	153,444	18,131	646	3,662,166
14T_PL_5979.las	3,480,559	950	124	22	3,481,655
14T_PL_5980.las	3,512,515	20,945	3,709	202	3,537,371
14T_PL_5981.las	3,445,382	49,318	6,659	255	3,501,614
14T_PL_5982.las	3,467,260	46,120	5,731	274	3,519,385
14T_PL_5983.las	3,298,578	103,251	16,310	965	3,419,104
14T_PL_5984.las	2,309,813	784,172	159,841	14,074	3,267,900
14T_PL_5985.las	3,320,696	465,688	85,550	6,167	3,878,101
14T_PL_5986.las	3,161,441	67,411	9,095	379	3,238,326
14T_PL_5987.las	3,076,033	116,374	17,177	777	3,210,361
14T_PL_5988.las	3,431,438	2,072	302	16	3,433,828
14T_PL_5989.las	3,448,342	5,688	649	23	3,454,702
14T_PL_5990.las	3,066,140	47,278	2,271	84	3,115,773
14T_PL_5991.las	3,113,214	8,510	332	03	3,122,059
14T_PL_5992.las	3,450,332	13,396	1,854	92	3,465,674

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_5993.las	3,430,784	50,267	8,370	426	3,489,847
14T_PL_5994.las	3,482,710	35,211	5,267	268	3,523,456
14T_PL_5995.las	3,448,388	94,842	14,666	815	3,558,711
14T_PL_5996.las	3,450,276	82,051	19,035	1,633	3,552,995
14T_PL_5997.las	3,406,163	30,091	5,771	392	3,442,417
14T_PL_5998.las	3,347,641	14,365	2,720	215	3,364,941
14T_PL_5999.las	3,305,370	17,784	1,579	64	3,324,797
14T_PL_6046.las	5,858,717	15,347	1,954	132	5,876,150
14T_PL_6047.las	5,896,067	36,360	7,304	903	5,940,634
14T_PL_6048.las	4,041,466	57,938	10,110	674	4,110,188
14T_PL_6049.las	3,379,559	34,038	6,163	384	3,420,144
14T_PL_6050.las	3,372,352	34,530	6,486	488	3,413,856
14T_PL_6051.las	3,398,690	20,401	3,524	212	3,422,827
14T_PL_6052.las	3,408,101	49,535	9,418	634	3,467,688
14T_PL_6053.las	3,354,902	19,280	4,277	419	3,378,878
14T_PL_6054.las	3,384,037	507	00	00	3,384,544
14T_PL_6055.las	3,354,506	24,823	4,043	221	3,383,593
14T_PL_6056.las	3,349,027	49,192	9,762	725	3,408,706
14T_PL_6057.las	3,398,509	433	01	00	3,398,943
14T_PL_6058.las	3,319,364	59,280	11,911	966	3,391,521
14T_PL_6059.las	3,306,452	296	00	00	3,306,748
14T_PL_6060.las	3,284,030	14,541	3,330	325	3,302,226
14T_PL_6061.las	3,138,049	12,721	3,153	417	3,154,340
14T_PL_6062.las	3,047,923	2,559	660	72	3,051,214
14T_PL_6063.las	2,937,868	6,034	1,063	93	2,945,058
14T_PL_6064.las	2,873,293	24,376	5,182	399	2,903,250
14T_PL_6065.las	2,861,223	3,416	555	38	2,865,232
14T_PL_6066.las	2,829,444	1,279	362	27	2,831,112
14T_PL_6067.las	2,805,586	5,298	1,005	68	2,811,957
14T_PL_6068.las	2,969,672	33,679	6,546	488	3,010,385
14T_PL_6069.las	2,970,263	109,991	21,816	1,672	3,103,742
14T_PL_6070.las	2,947,764	87,874	10,942	458	3,047,038
14T_PL_6071.las	2,898,822	100,145	13,639	608	3,013,214
14T_PL_6072.las	2,703,111	87,000	13,295	699	2,804,105

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_6073.las	2,770,740	177,980	23,802	1,097	2,973,619
14T_PL_6074.las	2,876,065	153,683	18,837	853	3,049,438
14T_PL_6075.las	2,829,166	97,350	18,527	1,450	2,946,493
14T_PL_6076.las	2,847,539	158,213	28,978	2,343	3,037,073
14T_PL_6077.las	2,774,586	84,942	11,112	649	2,871,289
14T_PL_6078.las	2,994,097	55,160	7,517	300	3,057,074
14T_PL_6079.las	3,161,944	35,809	5,319	311	3,203,383
14T_PL_6080.las	3,267,550	15,343	2,861	195	3,285,949
14T_PL_6081.las	3,245,130	14,841	2,666	181	3,262,818
14T_PL_6082.las	3,325,630	31,872	4,891	244	3,362,637
14T_PL_6083.las	3,344,266	249,998	37,729	1,883	3,633,876
14T_PL_6084.las	3,296,891	54,012	6,712	273	3,357,888
14T_PL_6085.las	2,014,430	423,309	61,571	3,244	2,502,554
14T_PL_6086.las	3,283,748	294,669	39,594	1,854	3,619,865
14T_PL_6087.las	3,378,116	59,866	10,066	584	3,448,632
14T_PL_6088.las	3,354,909	63,775	7,337	273	3,426,294
14T_PL_6089.las	3,401,849	70,960	9,580	465	3,482,854
14T_PL_6090.las	3,363,791	45,826	4,394	182	3,414,193
14T_PL_6091.las	3,210,759	43,523	6,381	348	3,261,011
14T_PL_6092.las	3,316,859	11,040	1,917	169	3,329,985
14T_PL_6093.las	3,275,495	112,129	18,426	1,192	3,407,242
14T_PL_6094.las	3,233,857	15,272	1,550	89	3,250,768
14T_PL_6095.las	3,292,046	95,002	14,550	748	3,402,346
14T_PL_6096.las	3,357,190	57,722	9,492	602	3,425,006
14T_PL_6097.las	3,372,583	35,109	5,412	341	3,413,445
14T_PL_6098.las	3,415,124	2,005	300	14	3,417,443
14T_PL_6099.las	3,465,255	63,806	8,734	316	3,538,111
14T_PL_6146.las	6,079,335	14,875	517	46	6,094,773
14T_PL_6147.las	6,146,977	71,307	16,070	2,010	6,236,364
14T_PL_6148.las	5,044,107	35,055	5,406	422	5,084,990
14T_PL_6149.las	3,999,057	16,338	3,047	311	4,018,753
14T_PL_6150.las	4,056,196	18,361	3,883	417	4,078,857
14T_PL_6151.las	3,604,421	49,071	9,149	749	3,663,390
14T_PL_6152.las	3,346,280	16,709	2,207	87	3,365,283

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_6153.las	3,322,666	35,905	6,372	420	3,365,363
14T_PL_6154.las	3,318,255	510	03	00	3,318,768
14T_PL_6155.las	3,251,174	79,464	15,829	1,028	3,347,495
14T_PL_6156.las	3,310,414	39,712	8,753	717	3,359,596
14T_PL_6157.las	3,403,572	1,021	142	09	3,404,744
14T_PL_6158.las	3,379,972	13,163	2,488	233	3,395,856
14T_PL_6159.las	3,359,772	6,012	1,274	93	3,367,151
14T_PL_6160.las	3,393,698	46,579	9,293	595	3,450,165
14T_PL_6161.las	3,426,339	4,608	785	50	3,431,782
14T_PL_6162.las	3,487,464	12,397	1,459	42	3,501,362
14T_PL_6163.las	3,484,207	52,217	11,340	851	3,548,615
14T_PL_6164.las	3,490,889	7,633	1,760	170	3,500,452
14T_PL_6165.las	3,457,248	37,239	8,066	557	3,503,110
14T_PL_6166.las	3,516,262	13,104	2,725	197	3,532,288
14T_PL_6167.las	3,461,385	5,056	884	59	3,467,384
14T_PL_6168.las	3,333,278	56,432	10,111	676	3,400,497
14T_PL_6169.las	3,140,862	40,800	6,640	460	3,188,762
14T_PL_6170.las	3,082,194	81,116	14,958	967	3,179,235
14T_PL_6171.las	3,058,535	82,712	15,930	1,079	3,158,256
14T_PL_6172.las	3,057,408	161,599	25,149	1,268	3,245,424
14T_PL_6173.las	3,126,775	353,773	48,457	2,528	3,531,533
14T_PL_6174.las	3,076,653	224,595	37,514	2,447	3,341,209
14T_PL_6175.las	3,071,169	272,863	46,568	3,225	3,393,825
14T_PL_6176.las	3,096,019	411,001	83,482	6,687	3,597,189
14T_PL_6177.las	3,125,606	121,834	20,481	1,537	3,269,458
14T_PL_6178.las	3,046,509	421	08	00	3,046,938
14T_PL_6179.las	3,005,762	10,812	1,591	124	3,018,289
14T_PL_6180.las	2,984,701	261	01	00	2,984,963
14T_PL_6181.las	2,999,064	1,687	155	07	3,000,913
14T_PL_6182.las	3,063,326	17,240	2,866	163	3,083,595
14T_PL_6183.las	3,127,876	7,067	1,147	49	3,136,139
14T_PL_6184.las	3,054,089	55,447	6,822	317	3,116,675
14T_PL_6185.las	2,950,221	214,552	28,891	1,776	3,195,440
14T_PL_6186.las	2,308,764	364,543	48,088	2,248	2,723,643

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_6187.las	2,811,559	67,348	8,231	446	2,887,584
14T_PL_6188.las	3,195,636	272,748	36,620	1,632	3,506,636
14T_PL_6189.las	3,550,476	426,494	55,030	2,478	4,034,478
14T_PL_6190.las	3,550,238	376,280	45,357	2,368	3,974,243
14T_PL_6191.las	3,476,137	299,767	42,751	2,475	3,821,130
14T_PL_6192.las	3,330,703	2,146	139	05	3,332,993
14T_PL_6193.las	3,466,585	11,515	2,012	161	3,480,273
14T_PL_6194.las	3,465,591	83,592	16,203	1,244	3,566,630
14T_PL_6195.las	3,415,869	114,751	18,600	1,039	3,550,259
14T_PL_6196.las	3,467,401	45,501	6,126	315	3,519,343
14T_PL_6197.las	3,494,349	27,578	4,629	294	3,526,850
14T_PL_6198.las	3,454,373	8,376	1,362	112	3,464,223
14T_PL_6199.las	3,447,156	15,384	3,243	315	3,466,098
14T_PL_6246.las	6,457,605	37,768	3,265	263	6,498,901
14T_PL_6247.las	6,373,144	52,906	9,931	1,153	6,437,134
14T_PL_6248.las	6,043,480	31,417	4,412	604	6,079,913
14T_PL_6249.las	5,588,399	53,588	7,602	632	5,650,221
14T_PL_6250.las	5,563,396	109,584	17,875	1,559	5,692,414
14T_PL_6251.las	4,293,414	72,571	11,532	847	4,378,364
14T_PL_6252.las	3,488,738	15,559	2,376	189	3,506,862
14T_PL_6253.las	3,510,122	25,909	2,769	173	3,538,973
14T_PL_6254.las	3,533,739	18,417	2,466	143	3,554,765
14T_PL_6255.las	3,495,919	36,647	7,388	579	3,540,533
14T_PL_6256.las	3,505,978	12,303	2,696	176	3,521,153
14T_PL_6257.las	3,484,143	10,966	2,002	142	3,497,253
14T_PL_6258.las	3,454,513	37,375	6,372	348	3,498,608
14T_PL_6259.las	3,472,789	20,429	4,189	353	3,497,760
14T_PL_6260.las	3,473,936	13,833	2,873	225	3,490,867
14T_PL_6261.las	3,422,647	68,098	11,953	691	3,503,389
14T_PL_6262.las	3,402,880	14,497	2,462	203	3,420,042
14T_PL_6263.las	3,389,178	20,604	3,585	240	3,413,607
14T_PL_6264.las	3,390,208	2,644	315	14	3,393,181
14T_PL_6265.las	3,384,697	35,925	5,479	301	3,426,402
14T_PL_6266.las	3,409,930	52,536	7,459	294	3,470,219



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_6267.las	3,356,429	3,387	669	48	3,360,533
14T_PL_6268.las	3,334,272	85,341	15,732	1,107	3,436,452
14T_PL_6269.las	3,327,886	121,593	19,272	959	3,469,710
14T_PL_6270.las	3,368,430	140,506	22,009	1,263	3,532,208
14T_PL_6271.las	3,408,230	223,377	31,642	1,564	3,664,813
14T_PL_6272.las	3,379,931	151,333	19,770	895	3,551,929
14T_PL_6273.las	3,249,982	230,927	29,674	1,415	3,511,998
14T_PL_6274.las	3,111,549	243,589	42,211	2,936	3,400,285
14T_PL_6275.las	3,054,955	253,711	32,456	1,429	3,342,551
14T_PL_6276.las	2,948,805	221,525	36,162	2,296	3,208,788
14T_PL_6277.las	2,929,811	319,640	65,505	5,306	3,320,262
14T_PL_6278.las	2,869,329	98,797	17,544	1,175	2,986,845
14T_PL_6279.las	2,840,779	88,633	9,930	451	2,939,793
14T_PL_6280.las	2,756,545	22,328	3,318	218	2,782,409
14T_PL_6281.las	2,735,693	9,777	915	31	2,746,416
14T_PL_6282.las	2,813,382	30,055	4,138	153	2,847,728
14T_PL_6283.las	2,784,748	39,579	5,475	261	2,830,063
14T_PL_6284.las	2,734,359	40,482	4,959	186	2,779,986
14T_PL_6285.las	2,631,361	138,821	18,029	686	2,788,897
14T_PL_6286.las	1,947,150	279,603	43,342	2,520	2,272,615
14T_PL_6287.las	2,760,057	110,575	13,346	597	2,884,575
14T_PL_6288.las	2,764,251	167,786	25,008	1,241	2,958,286
14T_PL_6289.las	2,639,626	316,189	44,782	2,203	3,002,800
14T_PL_6290.las	2,751,231	308,744	39,678	1,898	3,101,551
14T_PL_6291.las	2,912,222	180,927	26,895	1,504	3,121,548
14T_PL_6292.las	3,010,539	9,379	748	22	3,020,688
14T_PL_6293.las	3,209,035	33,282	5,923	375	3,248,615
14T_PL_6294.las	3,195,873	67,604	10,411	580	3,274,468
14T_PL_6295.las	3,207,068	60,338	9,485	576	3,277,467
14T_PL_6296.las	3,147,560	19,812	3,726	286	3,171,384
14T_PL_6297.las	3,112,610	55,123	9,096	601	3,177,430
14T_PL_6298.las	3,190,920	2,001	160	07	3,193,088
14T_PL_6299.las	3,254,196	5,448	787	53	3,260,484
14T_PL_6346.las	5,764,028	48,165	5,179	346	5,817,718

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_6347.las	5,991,013	64,318	8,700	781	6,064,812
14T_PL_6348.las	5,370,337	52,141	6,464	445	5,429,387
14T_PL_6349.las	3,820,072	15,698	1,699	123	3,837,592
14T_PL_6350.las	3,858,421	12,148	1,030	39	3,871,638
14T_PL_6351.las	3,414,792	2,992	35	00	3,417,819
14T_PL_6352.las	3,181,658	26,334	5,377	431	3,213,800
14T_PL_6353.las	3,187,177	86,559	17,634	1,190	3,292,560
14T_PL_6354.las	3,220,611	3,250	542	30	3,224,433
14T_PL_6355.las	3,248,960	40,606	8,188	546	3,298,300
14T_PL_6356.las	3,235,319	13,855	2,944	226	3,252,344
14T_PL_6357.las	3,224,824	1,560	170	09	3,226,563
14T_PL_6358.las	3,229,109	300	11	00	3,229,420
14T_PL_6359.las	3,235,649	174	00	00	3,235,823
14T_PL_6360.las	3,279,555	21,476	3,757	299	3,305,087
14T_PL_6361.las	3,317,094	18,285	3,927	345	3,339,651
14T_PL_6362.las	3,333,116	1,827	192	03	3,335,138
14T_PL_6363.las	3,326,322	77,831	16,208	1,216	3,421,577
14T_PL_6364.las	3,297,006	76,009	15,476	1,314	3,389,805
14T_PL_6365.las	3,323,305	58,482	11,283	722	3,393,792
14T_PL_6366.las	3,355,921	172,359	30,021	1,891	3,560,192
14T_PL_6367.las	3,430,035	78,860	15,122	1,105	3,525,122
14T_PL_6368.las	3,444,860	115,655	22,234	1,385	3,584,134
14T_PL_6369.las	3,420,737	244,804	40,987	2,258	3,708,786
14T_PL_6370.las	3,341,244	207,739	31,847	1,767	3,582,597
14T_PL_6371.las	3,269,765	128,351	17,593	817	3,416,526
14T_PL_6372.las	3,262,271	177,596	26,134	1,193	3,467,194
14T_PL_6373.las	3,300,146	201,695	30,671	1,910	3,534,422
14T_PL_6374.las	3,245,900	253,829	36,701	2,120	3,538,550
14T_PL_6375.las	3,373,343	254,931	37,565	2,115	3,667,954
14T_PL_6376.las	3,327,600	419,135	71,183	4,981	3,822,899
14T_PL_6377.las	3,327,644	432,338	80,251	6,660	3,846,893
14T_PL_6378.las	3,301,407	227,352	36,976	2,455	3,568,190
14T_PL_6379.las	3,406,402	16,233	2,327	114	3,425,076
14T_PL_6380.las	3,467,988	11,851	1,457	67	3,481,363

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_6381.las	3,451,757	275	09	02	3,452,043
14T_PL_6382.las	3,308,938	3,760	495	33	3,313,226
14T_PL_6383.las	3,211,356	34,462	4,764	264	3,250,846
14T_PL_6384.las	3,128,125	30,024	5,040	289	3,163,478
14T_PL_6385.las	3,052,188	136,693	21,545	1,249	3,211,675
14T_PL_6386.las	1,945,770	301,221	50,978	3,424	2,301,393
14T_PL_6387.las	2,853,266	89,252	13,658	793	2,956,969
14T_PL_6388.las	2,917,402	42,090	6,236	320	2,966,048
14T_PL_6389.las	2,943,778	57,056	7,583	310	3,008,727
14T_PL_6390.las	3,010,018	175,107	28,375	1,668	3,215,168
14T_PL_6391.las	3,089,393	49,737	6,856	448	3,146,434
14T_PL_6392.las	2,994,331	76,759	15,276	1,253	3,087,619
14T_PL_6393.las	2,971,705	24,194	3,916	210	3,000,025
14T_PL_6394.las	2,911,016	75,286	12,900	743	2,999,945
14T_PL_6395.las	3,060,296	1,979	147	07	3,062,429
14T_PL_6396.las	3,096,718	7,090	1,078	98	3,104,984
14T_PL_6397.las	3,150,309	9,034	1,415	79	3,160,837
14T_PL_6398.las	3,171,298	2,585	465	29	3,174,377
14T_PL_6399.las	3,241,641	1,570	45	01	3,243,257
14T_PL_6446.las	5,914,248	53,324	8,773	775	5,977,120
14T_PL_6447.las	5,999,614	94,488	16,259	1,244	6,111,605
14T_PL_6448.las	5,532,902	48,036	9,847	1,092	5,591,877
14T_PL_6449.las	4,329,432	87,043	18,302	1,782	4,436,559
14T_PL_6450.las	3,970,227	49,679	10,203	952	4,031,061
14T_PL_6451.las	3,005,751	12,348	1,208	65	3,019,372
14T_PL_6452.las	2,907,846	9,071	1,298	74	2,918,289
14T_PL_6453.las	2,950,304	1,758	37	02	2,952,101
14T_PL_6454.las	3,032,152	23,111	4,065	441	3,059,769
14T_PL_6455.las	3,096,949	35,814	8,266	854	3,141,883
14T_PL_6456.las	3,196,440	34,550	7,614	717	3,239,321
14T_PL_6457.las	3,289,074	8,242	1,909	197	3,299,422
14T_PL_6458.las	3,247,882	26,037	3,420	283	3,277,622
14T_PL_6459.las	3,425,523	40,846	11,019	1,289	3,478,677
14T_PL_6460.las	3,534,796	56,119	15,575	1,988	3,608,478

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_6461.las	3,426,985	31,641	6,918	752	3,466,296
14T_PL_6462.las	3,450,476	82,020	21,324	2,226	3,556,046
14T_PL_6463.las	3,455,069	44,284	12,005	1,359	3,512,717
14T_PL_6464.las	3,464,737	1,841	279	20	3,466,877
14T_PL_6465.las	3,509,751	18,781	4,311	489	3,533,332
14T_PL_6466.las	3,366,956	73,229	16,060	1,225	3,457,470
14T_PL_6467.las	3,364,427	91,059	21,722	2,229	3,479,437
14T_PL_6468.las	3,343,540	150,988	35,043	3,695	3,533,266
14T_PL_6469.las	3,229,076	90,233	13,129	994	3,333,432
14T_PL_6470.las	3,444,522	201,888	25,019	1,898	3,673,327
14T_PL_6471.las	3,534,014	78,511	18,744	2,152	3,633,421
14T_PL_6472.las	3,375,833	205,092	46,283	4,544	3,631,752
14T_PL_6473.las	3,511,330	431,399	100,514	10,432	4,053,675
14T_PL_6474.las	3,502,345	526,282	124,844	14,364	4,167,835
14T_PL_6475.las	3,352,055	742,482	205,678	27,046	4,327,261
14T_PL_6476.las	3,393,117	834,450	234,336	34,288	4,496,191
14T_PL_6477.las	3,470,067	1,164,209	344,098	52,670	5,031,044
14T_PL_6478.las	3,440,413	352,047	86,927	11,294	3,890,681
14T_PL_6479.las	3,301,329	266,234	60,130	7,256	3,634,949
14T_PL_6480.las	3,423,590	44,088	8,885	746	3,477,309
14T_PL_6481.las	3,436,415	40,925	9,996	1,136	3,488,472
14T_PL_6482.las	3,305,284	4,666	777	103	3,310,830
14T_PL_6483.las	3,489,202	1,837	68	04	3,491,111
14T_PL_6484.las	3,341,362	103,598	20,703	1,837	3,467,500
14T_PL_6485.las	2,626,127	23,200	6,443	846	2,656,616
14T_PL_6486.las	1,967,773	303,631	96,799	15,602	2,383,805
14T_PL_6487.las	3,246,560	23,981	5,597	577	3,276,715
14T_PL_6488.las	2,980,580	151,200	35,847	3,767	3,171,394
14T_PL_6489.las	2,728,667	6,000	889	74	2,735,630
14T_PL_6490.las	3,016,951	108,563	24,145	2,369	3,152,028
14T_PL_6491.las	2,900,982	88,672	25,671	3,347	3,018,672
14T_PL_6492.las	2,737,901	35,146	7,566	655	2,781,268
14T_PL_6493.las	2,718,047	2,387	514	60	2,721,008
14T_PL_6494.las	2,670,714	9,783	3,121	521	2,684,139

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_6495.las	2,797,953	2,528	385	26	2,800,892
14T_PL_6496.las	2,948,729	17,606	3,139	231	2,969,705
14T_PL_6497.las	2,975,695	16,178	3,375	385	2,995,633
14T_PL_6498.las	2,945,828	3,310	653	77	2,949,868
14T_PL_6499.las	2,839,500	677	04	00	2,840,181
14T_PL_6546.las	5,863,862	168,067	41,581	4,913	6,078,423
14T_PL_6547.las	5,964,433	241,481	53,457	5,442	6,264,813
14T_PL_6548.las	5,371,911	79,735	20,234	2,765	5,474,645
14T_PL_6549.las	4,808,487	13,440	464	25	4,822,416
14T_PL_6550.las	4,635,356	43,192	6,248	575	4,685,371
14T_PL_6551.las	2,904,480	98,317	26,297	3,500	3,032,594
14T_PL_6552.las	2,930,622	33,686	10,005	1,382	2,975,695
14T_PL_6553.las	3,015,629	27,821	7,638	1,125	3,052,213
14T_PL_6554.las	3,012,784	7,721	1,855	263	3,022,623
14T_PL_6555.las	2,972,510	35,472	9,308	1,186	3,018,476
14T_PL_6556.las	3,002,119	8,745	2,202	311	3,013,377
14T_PL_6557.las	3,041,762	93,486	28,803	4,233	3,168,284
14T_PL_6558.las	2,975,227	65,459	20,825	3,179	3,064,690
14T_PL_6559.las	2,965,554	49,014	16,181	2,879	3,033,628
14T_PL_6560.las	2,762,520	33,303	10,881	1,716	2,808,420
14T_PL_6561.las	2,783,054	81,488	26,001	3,819	2,894,362
14T_PL_6562.las	2,908,683	60,990	19,999	3,042	2,992,714
14T_PL_6563.las	2,897,445	46,918	13,325	1,851	2,959,539
14T_PL_6564.las	2,923,962	87,705	26,050	3,354	3,041,071
14T_PL_6565.las	3,154,272	2,107	333	37	3,156,749
14T_PL_6566.las	3,103,119	45,861	16,233	2,946	3,168,159
14T_PL_6567.las	3,388,396	113,883	34,344	4,972	3,541,595
14T_PL_6568.las	3,170,006	44,303	12,074	1,625	3,228,008
14T_PL_6569.las	3,134,569	16,972	3,190	377	3,155,108
14T_PL_6570.las	3,340,017	200,051	52,070	6,050	3,598,188
14T_PL_6571.las	3,239,194	139,811	38,740	4,697	3,422,442
14T_PL_6572.las	2,894,256	240,824	66,429	7,757	3,209,266
14T_PL_6573.las	3,085,731	95,963	28,129	3,559	3,213,382
14T_PL_6574.las	3,145,564	224,791	67,548	9,361	3,447,264

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_6575.las	2,964,810	352,150	111,152	16,214	3,444,326
14T_PL_6576.las	2,968,871	508,568	144,701	18,878	3,641,018
14T_PL_6577.las	3,141,521	575,477	161,739	22,736	3,901,473
14T_PL_6578.las	3,155,366	467,220	151,574	24,727	3,798,887
14T_PL_6579.las	3,053,096	582,908	163,857	21,064	3,820,925
14T_PL_6580.las	3,231,997	183,964	51,410	6,321	3,473,692
14T_PL_6581.las	3,164,883	55,570	15,210	1,919	3,237,582
14T_PL_6582.las	2,951,018	1,440	59	02	2,952,519
14T_PL_6583.las	3,098,863	9,256	1,227	94	3,109,440
14T_PL_6584.las	3,135,952	74,501	19,598	1,914	3,231,965
14T_PL_6585.las	3,094,717	166,831	43,391	4,693	3,309,632
14T_PL_6586.las	2,001,289	740,208	217,695	29,174	2,988,366
14T_PL_6587.las	2,845,802	185,330	61,289	10,522	3,102,943
14T_PL_6588.las	3,115,327	76,235	19,634	2,224	3,213,420
14T_PL_6589.las	3,207,780	31,322	8,152	921	3,248,175
14T_PL_6590.las	3,053,433	101,786	22,777	1,952	3,179,948
14T_PL_6591.las	2,913,034	348	10	01	2,913,393
14T_PL_6592.las	3,159,603	11,456	2,104	150	3,173,313
14T_PL_6593.las	3,279,084	58,254	14,231	1,418	3,352,987
14T_PL_6594.las	3,068,889	22,317	6,261	908	3,098,375
14T_PL_6595.las	2,730,159	116,055	27,304	2,411	2,875,929
14T_PL_6596.las	2,809,266	37,727	8,820	1,066	2,856,879
14T_PL_6597.las	2,942,169	49,509	12,194	1,315	3,005,187
14T_PL_6598.las	2,776,198	14,254	3,396	449	2,794,297
14T_PL_6599.las	2,578,003	26,267	6,423	733	2,611,426
14T_PL_6646.las	6,213,308	114,947	27,337	3,176	6,358,768
14T_PL_6647.las	6,301,651	131,829	37,146	5,017	6,475,643
14T_PL_6648.las	4,902,814	74,912	22,960	3,633	5,004,319
14T_PL_6649.las	3,343,165	553,758	174,166	25,993	4,097,082
14T_PL_6650.las	3,425,468	359,065	136,162	28,864	3,949,559
14T_PL_6651.las	3,212,184	139,447	51,693	9,907	3,413,231
14T_PL_6652.las	2,912,713	19,808	6,734	1,138	2,940,393
14T_PL_6653.las	3,096,560	26,416	7,699	1,174	3,131,849
14T_PL_6654.las	3,121,680	23,072	5,529	622	3,150,903

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_6655.las	2,967,336	29,868	7,982	843	3,006,029
14T_PL_6656.las	2,714,511	135,377	29,507	2,492	2,881,887
14T_PL_6657.las	2,777,820	96,094	26,372	2,727	2,903,013
14T_PL_6658.las	2,856,220	49,518	15,156	1,826	2,922,720
14T_PL_6659.las	2,776,072	59,418	18,407	2,772	2,856,669
14T_PL_6660.las	2,650,740	74,305	23,758	3,272	2,752,075
14T_PL_6661.las	2,684,476	31,196	9,865	1,399	2,726,936
14T_PL_6662.las	2,842,022	69,157	17,287	1,889	2,930,355
14T_PL_6663.las	2,858,497	30,410	10,092	1,670	2,900,669
14T_PL_6664.las	2,634,203	34,913	9,703	1,244	2,680,063
14T_PL_6665.las	2,623,677	125,144	41,433	5,973	2,796,227
14T_PL_6666.las	2,734,146	66,623	22,485	3,598	2,826,852
14T_PL_6667.las	2,711,844	30,328	9,892	1,528	2,753,592
14T_PL_6668.las	2,542,604	10,415	1,929	202	2,555,150
14T_PL_6669.las	2,798,838	54,427	15,110	2,228	2,870,603
14T_PL_6670.las	2,883,777	55,190	17,724	2,615	2,959,306
14T_PL_6671.las	2,882,022	15,742	4,651	619	2,903,034
14T_PL_6672.las	2,888,621	186,037	55,871	6,715	3,137,244
14T_PL_6673.las	3,046,479	264,735	84,628	12,083	3,407,925
14T_PL_6674.las	3,160,978	334,642	80,568	9,698	3,585,886
14T_PL_6675.las	3,082,530	384,475	109,077	13,642	3,589,724
14T_PL_6676.las	2,953,767	101,274	24,313	3,034	3,082,388
14T_PL_6677.las	3,126,542	135,783	44,788	7,671	3,314,784
14T_PL_6678.las	3,054,674	331,564	96,301	13,406	3,495,945
14T_PL_6679.las	3,058,829	546,798	179,144	31,319	3,816,090
14T_PL_6680.las	3,076,328	989,524	333,257	58,832	4,457,941
14T_PL_6681.las	2,976,034	421,444	123,484	16,676	3,537,638
14T_PL_6682.las	2,954,116	80,251	23,616	3,196	3,061,179
14T_PL_6683.las	3,029,712	34,422	8,214	904	3,073,252
14T_PL_6684.las	3,105,059	32,047	8,343	826	3,146,275
14T_PL_6685.las	3,107,937	11,852	3,430	466	3,123,685
14T_PL_6686.las	1,927,228	339,792	101,389	12,773	2,381,182
14T_PL_6687.las	2,956,256	830,400	269,899	42,662	4,099,217
14T_PL_6688.las	3,194,100	7,176	1,998	332	3,203,606

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_6689.las	3,142,033	145,051	44,295	5,783	3,337,162
14T_PL_6690.las	2,852,768	112,645	22,529	2,062	2,990,004
14T_PL_6691.las	3,116,962	17,672	4,176	380	3,139,190
14T_PL_6692.las	3,271,452	10,591	2,378	261	3,284,682
14T_PL_6693.las	3,274,719	6,411	1,552	165	3,282,847
14T_PL_6694.las	2,983,226	11,268	3,008	403	2,997,905
14T_PL_6695.las	3,074,762	4,789	890	86	3,080,527
14T_PL_6696.las	3,211,049	22,910	6,515	795	3,241,269
14T_PL_6697.las	3,230,386	14,145	4,062	488	3,249,081
14T_PL_6698.las	3,078,145	10,971	2,902	430	3,092,448
14T_PL_6699.las	3,026,201	38,695	11,159	1,606	3,077,661
14T_PL_6746.las	5,889,639	360,001	107,507	14,440	6,371,587
14T_PL_6747.las	5,887,096	584,721	160,901	21,188	6,653,906
14T_PL_6748.las	4,275,763	434,984	117,529	14,092	4,842,368
14T_PL_6749.las	3,083,694	495,073	166,514	25,807	3,771,088
14T_PL_6750.las	2,999,615	337,244	105,164	14,440	3,456,463
14T_PL_6751.las	2,977,478	305,135	103,699	16,927	3,403,239
14T_PL_6752.las	2,935,077	25,813	8,077	1,379	2,970,346
14T_PL_6753.las	3,127,843	38,867	13,605	2,756	3,183,071
14T_PL_6754.las	3,116,752	16,242	5,641	986	3,139,621
14T_PL_6755.las	3,163,609	27,103	8,969	2,082	3,201,763
14T_PL_6756.las	3,127,244	15,144	4,595	672	3,147,655
14T_PL_6757.las	2,990,049	75,575	21,180	2,792	3,089,596
14T_PL_6758.las	3,245,630	93,715	27,982	4,002	3,371,329
14T_PL_6759.las	3,201,152	142,850	37,166	3,927	3,385,095
14T_PL_6760.las	2,931,070	226,178	69,918	10,902	3,238,068
14T_PL_6761.las	2,805,472	350,339	116,483	19,991	3,292,285
14T_PL_6762.las	2,850,394	192,627	54,739	7,377	3,105,137
14T_PL_6763.las	2,756,406	210,431	66,916	10,501	3,044,254
14T_PL_6764.las	2,537,036	193,258	69,722	11,418	2,811,434
14T_PL_6765.las	2,629,311	79,201	26,617	4,071	2,739,200
14T_PL_6766.las	2,761,118	80,206	24,699	3,590	2,869,613
14T_PL_6767.las	2,597,831	45,700	12,073	1,437	2,657,041
14T_PL_6768.las	2,689,256	86,294	21,817	2,136	2,799,503



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_6769.las	2,773,247	97,805	27,457	3,446	2,901,955
14T_PL_6770.las	2,631,949	101,016	23,793	2,511	2,759,269
14T_PL_6771.las	2,570,512	47,092	15,807	2,853	2,636,264
14T_PL_6772.las	2,683,908	125,573	39,715	5,749	2,854,945
14T_PL_6773.las	2,624,473	160,275	51,623	7,543	2,843,914
14T_PL_6774.las	2,710,893	289,620	84,154	10,418	3,095,085
14T_PL_6775.las	2,718,372	352,238	103,807	13,431	3,187,848
14T_PL_6776.las	2,800,641	150,384	38,090	3,892	2,993,007
14T_PL_6777.las	2,972,639	407,530	128,076	19,877	3,528,122
14T_PL_6778.las	2,835,955	247,011	71,169	9,440	3,163,575
14T_PL_6779.las	3,061,922	332,915	105,612	17,420	3,517,869
14T_PL_6780.las	3,146,756	644,660	204,155	34,659	4,030,230
14T_PL_6781.las	3,238,799	978,143	308,494	49,524	4,574,960
14T_PL_6782.las	3,226,748	699,810	217,514	31,542	4,175,614
14T_PL_6783.las	3,312,846	99,085	28,076	3,363	3,443,370
14T_PL_6784.las	3,307,426	10,089	1,494	111	3,319,120
14T_PL_6785.las	3,142,219	145,586	36,698	4,348	3,328,851
14T_PL_6786.las	3,102,725	54,533	15,837	2,132	3,175,227
14T_PL_6787.las	1,872,049	289,122	102,875	19,316	2,283,362
14T_PL_6788.las	2,768,276	896,107	298,111	47,104	4,009,598
14T_PL_6789.las	3,045,273	323,595	86,736	9,767	3,465,371
14T_PL_6790.las	2,766,746	105,477	26,416	2,825	2,901,464
14T_PL_6791.las	3,120,889	25,323	3,939	223	3,150,374
14T_PL_6792.las	3,172,459	1,419	34	04	3,173,916
14T_PL_6793.las	3,193,948	468	01	00	3,194,417
14T_PL_6794.las	3,063,412	1,132	110	08	3,064,662
14T_PL_6795.las	3,283,545	597	01	00	3,284,143
14T_PL_6796.las	3,241,994	18,371	4,640	567	3,265,572
14T_PL_6797.las	3,193,217	8,438	1,869	151	3,203,675
14T_PL_6798.las	3,228,965	16,230	5,080	849	3,251,124
14T_PL_6799.las	3,217,813	58,666	13,191	1,081	3,290,751
14T_PL_6846.las	5,769,826	477,294	144,438	19,661	6,411,219
14T_PL_6847.las	5,714,430	433,412	134,691	21,162	6,303,695
14T_PL_6848.las	4,739,883	71,418	17,658	1,923	4,830,882

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_6849.las	3,135,901	496,648	147,988	22,738	3,803,275
14T_PL_6850.las	3,009,118	416,288	99,505	11,714	3,536,625
14T_PL_6851.las	3,072,210	117,817	30,479	3,801	3,224,307
14T_PL_6852.las	3,200,382	54,279	17,917	2,827	3,275,405
14T_PL_6853.las	3,182,312	343,669	92,613	10,981	3,629,575
14T_PL_6854.las	3,147,754	53,911	16,774	2,351	3,220,790
14T_PL_6855.las	3,152,420	134,884	40,120	5,120	3,332,544
14T_PL_6856.las	3,257,054	49,072	11,924	1,227	3,319,277
14T_PL_6857.las	3,196,238	360,832	97,299	11,507	3,665,876
14T_PL_6858.las	3,284,792	331,382	88,969	11,165	3,716,308
14T_PL_6859.las	3,193,291	271,242	73,278	9,311	3,547,122
14T_PL_6860.las	3,132,206	620,034	213,785	36,347	4,002,372
14T_PL_6861.las	3,060,036	632,961	205,048	34,762	3,932,807
14T_PL_6862.las	3,279,849	244,201	70,365	9,357	3,603,772
14T_PL_6863.las	3,227,892	450,468	130,389	16,986	3,825,735
14T_PL_6864.las	3,169,582	437,196	115,686	13,101	3,735,565
14T_PL_6865.las	3,212,820	141,121	46,255	6,586	3,406,782
14T_PL_6866.las	3,222,937	147,988	44,048	6,023	3,420,996
14T_PL_6867.las	3,020,942	97,272	27,113	3,469	3,148,796
14T_PL_6868.las	3,043,449	174,405	49,699	5,954	3,273,507
14T_PL_6869.las	2,947,702	105,508	28,613	3,574	3,085,397
14T_PL_6870.las	2,932,070	44,621	13,055	1,807	2,991,553
14T_PL_6871.las	2,733,641	44,733	11,349	1,417	2,791,140
14T_PL_6872.las	2,690,945	50,499	14,615	2,012	2,758,071
14T_PL_6873.las	2,824,034	9,408	2,123	230	2,835,795
14T_PL_6874.las	2,799,492	37,882	11,966	1,747	2,851,087
14T_PL_6875.las	2,734,645	162,513	36,434	3,740	2,937,332
14T_PL_6876.las	2,701,008	128,565	29,247	2,902	2,861,722
14T_PL_6877.las	2,972,726	120,730	30,733	3,311	3,127,500
14T_PL_6878.las	2,811,516	346,939	96,701	11,550	3,266,706
14T_PL_6879.las	2,863,319	299,514	85,068	10,287	3,258,188
14T_PL_6880.las	2,806,083	275,116	82,526	11,912	3,175,637
14T_PL_6881.las	2,933,466	555,665	175,069	28,119	3,692,319
14T_PL_6882.las	2,988,256	398,733	99,968	10,711	3,497,668

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_6883.las	3,098,840	168,203	44,387	5,117	3,316,547
14T_PL_6884.las	3,158,954	35,665	7,564	721	3,202,904
14T_PL_6885.las	3,056,364	53,723	15,339	2,049	3,127,475
14T_PL_6886.las	2,965,989	190,168	47,535	5,040	3,208,732
14T_PL_6887.las	2,980,490	54,806	12,767	1,366	3,049,429
14T_PL_6888.las	1,911,501	89,099	22,453	2,714	2,025,767
14T_PL_6889.las	2,771,719	1,048,884	317,690	46,273	4,184,566
14T_PL_6890.las	3,020,323	457,098	144,840	20,743	3,643,004
14T_PL_6891.las	3,226,509	83,008	21,736	2,333	3,333,586
14T_PL_6892.las	3,206,916	16,108	2,666	196	3,225,886
14T_PL_6893.las	3,181,311	1,510	23	00	3,182,844
14T_PL_6894.las	3,139,089	30,169	7,490	1,036	3,177,784
14T_PL_6895.las	3,158,977	6,077	1,151	81	3,166,286
14T_PL_6896.las	3,106,734	4,280	776	90	3,111,880
14T_PL_6897.las	3,113,526	492	06	00	3,114,024
14T_PL_6898.las	3,145,830	23,817	6,784	940	3,177,371
14T_PL_6899.las	3,017,821	42,766	10,803	1,231	3,072,621
14T_PL_6946.las	5,961,606	824,515	254,282	38,273	7,078,676
14T_PL_6947.las	5,790,223	84,164	23,450	3,334	5,901,171
14T_PL_6948.las	5,803,672	531,067	168,263	26,840	6,529,842
14T_PL_6949.las	3,320,938	547,314	168,127	27,494	4,063,873
14T_PL_6950.las	3,293,917	126,133	39,212	5,314	3,464,576
14T_PL_6951.las	3,238,692	168,389	44,718	5,268	3,457,067
14T_PL_6952.las	3,310,911	136,801	40,294	5,094	3,493,100
14T_PL_6953.las	3,192,082	69,785	20,362	2,428	3,284,657
14T_PL_6954.las	3,105,214	177,694	49,559	5,998	3,338,465
14T_PL_6955.las	3,046,758	71,447	20,785	2,379	3,141,369
14T_PL_6956.las	3,060,530	142,073	40,281	4,595	3,247,479
14T_PL_6957.las	3,081,424	361,228	113,648	16,607	3,572,907
14T_PL_6958.las	3,092,619	250,308	70,049	8,858	3,421,834
14T_PL_6959.las	3,071,021	298,079	90,524	12,428	3,472,052
14T_PL_6960.las	3,083,711	292,263	90,037	13,958	3,479,969
14T_PL_6961.las	3,199,531	382,710	109,771	14,254	3,706,266
14T_PL_6962.las	2,741,449	559,657	149,789	17,263	3,468,158

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_6963.las	3,230,624	107,004	31,953	4,611	3,374,192
14T_PL_6964.las	3,116,939	86,287	29,237	5,285	3,237,748
14T_PL_6965.las	3,201,151	22,445	5,269	758	3,229,623
14T_PL_6966.las	3,152,787	38,415	12,802	2,030	3,206,034
14T_PL_6967.las	3,241,469	103,164	27,806	3,330	3,375,769
14T_PL_6968.las	3,189,000	99,404	31,213	4,280	3,323,897
14T_PL_6969.las	3,259,124	279,709	76,556	8,586	3,623,975
14T_PL_6970.las	3,192,740	165,194	47,237	5,858	3,411,029
14T_PL_6971.las	3,163,822	56,291	14,231	1,541	3,235,885
14T_PL_6972.las	3,105,391	131,550	41,399	5,509	3,283,849
14T_PL_6973.las	3,169,751	102,594	29,620	3,740	3,305,705
14T_PL_6974.las	2,998,302	108,115	28,941	3,319	3,138,677
14T_PL_6975.las	2,876,944	179,061	52,513	6,726	3,115,244
14T_PL_6976.las	2,775,984	99,476	29,419	3,993	2,908,872
14T_PL_6977.las	2,769,035	94,932	27,295	3,516	2,894,778
14T_PL_6978.las	2,635,353	150,812	37,394	3,903	2,827,462
14T_PL_6979.las	2,639,714	205,188	52,907	5,759	2,903,568
14T_PL_6980.las	2,699,400	358,288	97,934	11,892	3,167,514
14T_PL_6981.las	2,771,052	174,951	53,494	7,768	3,007,265
14T_PL_6982.las	2,792,006	179,412	52,936	6,807	3,031,161
14T_PL_6983.las	2,734,658	140,488	37,783	4,429	2,917,358
14T_PL_6984.las	2,647,568	162,447	40,385	4,247	2,854,647
14T_PL_6985.las	2,659,570	47,019	12,668	1,375	2,720,632
14T_PL_6986.las	2,753,741	34,085	8,518	928	2,797,272
14T_PL_6987.las	2,787,794	31,616	8,254	1,013	2,828,677
14T_PL_6988.las	2,803,803	2,493	166	16	2,806,478
14T_PL_6989.las	1,911,242	262,399	85,860	14,482	2,273,983
14T_PL_6990.las	2,675,586	951,280	302,930	46,343	3,976,139
14T_PL_6991.las	2,997,159	184,599	61,648	9,281	3,252,687
14T_PL_6992.las	3,164,261	1,399	99	16	3,165,775
14T_PL_6993.las	3,233,897	6,231	1,255	141	3,241,524
14T_PL_6994.las	3,213,590	55,835	14,937	1,660	3,286,022
14T_PL_6995.las	3,310,625	34,016	9,794	1,220	3,355,655
14T_PL_6996.las	3,235,824	14,484	3,112	326	3,253,746

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_6997.las	3,187,687	8,787	1,796	185	3,198,455
14T_PL_6998.las	3,203,336	42,887	12,796	1,581	3,260,600
14T_PL_6999.las	3,195,567	39,073	8,667	862	3,244,169
14T_PL_7046.las	5,824,511	426,894	114,907	15,139	6,381,451
14T_PL_7047.las	5,767,781	242,967	60,052	7,094	6,077,894
14T_PL_7048.las	4,343,245	152,267	35,223	3,785	4,534,520
14T_PL_7049.las	2,987,333	441,495	122,670	14,957	3,566,455
14T_PL_7050.las	3,014,341	128,221	34,164	3,812	3,180,538
14T_PL_7051.las	2,969,241	352,914	102,688	12,860	3,437,703
14T_PL_7052.las	3,150,667	116,968	34,684	4,630	3,306,949
14T_PL_7053.las	3,171,302	94,647	30,465	4,550	3,300,964
14T_PL_7054.las	3,143,428	83,952	23,110	2,844	3,253,334
14T_PL_7055.las	3,167,358	102,153	25,614	2,626	3,297,751
14T_PL_7056.las	3,207,960	275,914	79,527	9,816	3,573,217
14T_PL_7057.las	3,209,653	178,414	48,087	5,906	3,442,060
14T_PL_7058.las	2,864,902	361,847	97,889	13,097	3,337,735
14T_PL_7059.las	3,175,578	384,069	146,242	31,463	3,737,352
14T_PL_7060.las	3,128,547	485,882	171,899	31,416	3,817,744
14T_PL_7061.las	3,135,399	341,211	108,962	15,766	3,601,338
14T_PL_7062.las	3,027,171	431,468	117,021	13,767	3,589,427
14T_PL_7063.las	3,238,815	226,564	63,884	7,742	3,537,005
14T_PL_7064.las	3,261,346	49,818	13,415	1,849	3,326,428
14T_PL_7065.las	3,279,999	42,931	11,002	1,218	3,335,150
14T_PL_7066.las	3,085,081	65,847	20,359	2,765	3,174,052
14T_PL_7067.las	3,228,303	148,388	45,672	6,370	3,428,733
14T_PL_7068.las	3,150,148	166,694	47,298	5,493	3,369,633
14T_PL_7069.las	3,191,568	172,059	47,819	5,263	3,416,709
14T_PL_7070.las	3,152,014	112,278	31,823	3,636	3,299,751
14T_PL_7071.las	3,075,499	215,027	61,578	7,509	3,359,613
14T_PL_7072.las	3,088,016	199,949	56,137	6,946	3,351,048
14T_PL_7073.las	3,177,859	81,351	21,506	2,284	3,283,000
14T_PL_7074.las	3,093,348	208,999	47,936	5,029	3,355,312
14T_PL_7075.las	3,181,997	248,177	75,935	9,993	3,516,102
14T_PL_7076.las	2,971,948	130,075	35,160	4,023	3,141,206

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_7077.las	3,071,874	28,392	9,486	1,579	3,111,331
14T_PL_7078.las	3,122,866	254,806	68,094	8,176	3,453,942
14T_PL_7079.las	3,123,939	196,397	57,496	7,336	3,385,168
14T_PL_7080.las	2,811,794	305,784	76,206	8,328	3,202,112
14T_PL_7081.las	2,714,974	310,009	93,207	13,456	3,131,646
14T_PL_7082.las	2,731,911	306,746	88,517	11,688	3,138,862
14T_PL_7083.las	2,824,015	212,217	56,765	7,718	3,100,715
14T_PL_7084.las	2,712,437	273,901	70,289	8,102	3,064,729
14T_PL_7085.las	2,692,573	313,127	91,537	12,259	3,109,496
14T_PL_7086.las	2,613,682	70,379	18,804	2,260	2,705,125
14T_PL_7087.las	2,785,236	171,506	40,397	3,856	3,000,995
14T_PL_7088.las	3,010,378	20,269	2,032	164	3,032,843
14T_PL_7089.las	2,498,936	105,837	26,341	2,846	2,633,960
14T_PL_7090.las	2,201,580	1,012,963	324,688	49,363	3,588,594
14T_PL_7091.las	2,736,937	483,100	136,794	18,013	3,374,844
14T_PL_7092.las	2,647,047	3,517	129	00	2,650,693
14T_PL_7093.las	2,677,309	9,735	1,389	133	2,688,566
14T_PL_7094.las	2,888,678	15,846	1,557	140	2,906,221
14T_PL_7095.las	3,024,414	11,636	215	03	3,036,268
14T_PL_7096.las	2,858,509	14,150	3,241	490	2,876,390
14T_PL_7097.las	2,895,279	14,630	3,799	501	2,914,209
14T_PL_7098.las	2,991,156	7,956	297	09	2,999,418
14T_PL_7099.las	3,373,197	125,761	27,966	2,794	3,529,718
14T_PL_7147.las	5,696,560	302,970	64,776	8,305	6,072,611
14T_PL_7148.las	4,129,148	555,239	115,554	11,308	4,811,249
14T_PL_7149.las	2,757,967	459,617	126,632	15,872	3,360,088
14T_PL_7150.las	2,645,673	250,448	83,866	14,081	2,994,068
14T_PL_7151.las	2,424,610	89,581	26,145	4,090	2,544,426
14T_PL_7152.las	2,661,869	108,865	30,706	3,794	2,805,234
14T_PL_7153.las	2,710,610	41,926	10,202	1,271	2,764,009
14T_PL_7154.las	2,627,061	97,186	27,710	3,560	2,755,517
14T_PL_7155.las	2,748,690	233,066	63,604	7,355	3,052,715
14T_PL_7156.las	2,581,225	216,226	54,968	6,688	2,859,107
14T_PL_7157.las	2,920,654	444,918	148,279	26,261	3,540,112

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_7158.las	2,982,366	446,242	148,733	27,874	3,605,215
14T_PL_7159.las	3,192,807	767,643	242,087	38,965	4,241,502
14T_PL_7160.las	3,276,226	611,275	199,593	36,263	4,123,357
14T_PL_7161.las	3,062,731	154,749	40,905	5,971	3,264,356
14T_PL_7162.las	3,029,779	187,588	47,285	5,702	3,270,354
14T_PL_7163.las	3,091,714	29,801	6,786	782	3,129,083
14T_PL_7164.las	3,090,167	299,850	97,254	13,583	3,500,854
14T_PL_7165.las	2,972,075	137,388	38,266	4,775	3,152,504
14T_PL_7166.las	2,976,801	105,856	28,174	3,239	3,114,070
14T_PL_7167.las	3,047,421	53,396	12,971	1,528	3,115,316
14T_PL_7168.las	3,100,843	64,711	16,787	1,877	3,184,218
14T_PL_7169.las	3,168,620	124,203	32,078	3,736	3,328,637
14T_PL_7170.las	3,112,445	90,456	24,496	2,817	3,230,214
14T_PL_7171.las	3,102,568	75,186	21,842	2,907	3,202,503
14T_PL_7172.las	3,070,145	166,737	38,844	4,140	3,279,866
14T_PL_7173.las	3,302,581	136,313	32,145	2,933	3,473,972
14T_PL_7174.las	3,073,658	69,485	17,044	1,728	3,161,915
14T_PL_7175.las	3,239,558	103,898	26,686	2,745	3,372,887
14T_PL_7176.las	3,057,569	145,014	38,471	4,147	3,245,201
14T_PL_7177.las	3,343,755	345,103	79,803	7,801	3,776,462
14T_PL_7178.las	3,394,182	202,631	53,240	6,031	3,656,084
14T_PL_7179.las	3,348,256	73,103	18,278	1,988	3,441,625
14T_PL_7180.las	3,472,457	260,074	59,474	5,516	3,797,521
14T_PL_7181.las	3,597,728	400,884	90,820	8,456	4,097,888
14T_PL_7182.las	3,644,866	464,865	113,561	12,849	4,236,141
14T_PL_7183.las	3,744,577	732,511	222,470	34,295	4,733,853
14T_PL_7184.las	3,300,381	641,771	178,251	23,936	4,144,339
14T_PL_7185.las	3,344,763	539,211	148,967	18,035	4,050,976
14T_PL_7186.las	3,203,275	78,250	15,380	1,800	3,298,705
14T_PL_7187.las	3,303,206	40,676	1,499	118	3,345,499
14T_PL_7188.las	3,062,369	101,809	13,236	1,371	3,178,785
14T_PL_7189.las	3,274,734	74,486	11,120	1,507	3,361,847
14T_PL_7190.las	2,301,845	618,595	182,092	27,267	3,129,799
14T_PL_7191.las	2,908,453	878,475	257,038	39,954	4,083,920

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_7192.las	2,851,521	37,463	6,809	792	2,896,585
14T_PL_7193.las	2,883,377	53,821	3,346	181	2,940,725
14T_PL_7194.las	3,070,685	45,808	425	00	3,116,918
14T_PL_7195.las	2,941,811	51,491	4,868	594	2,998,764
14T_PL_7196.las	2,737,334	32,280	7,317	1,083	2,778,014
14T_PL_7197.las	2,335,389	8,007	102	09	2,343,507
14T_PL_7198.las	2,300,254	17,763	450	49	2,318,516
14T_PL_7199.las	3,003,436	256,512	53,548	4,661	3,318,157
14T_PL_7247.las	6,285,880	598,643	113,395	11,924	7,009,842
14T_PL_7248.las	5,378,334	418,757	77,635	8,212	5,882,938
14T_PL_7249.las	4,505,912	531,861	136,578	19,714	5,194,065
14T_PL_7250.las	4,232,011	463,128	115,502	16,938	4,827,579
14T_PL_7251.las	2,919,779	100,339	23,961	3,131	3,047,210
14T_PL_7252.las	2,886,924	84,491	22,253	2,989	2,996,657
14T_PL_7253.las	2,837,994	139,717	35,740	4,464	3,017,915
14T_PL_7254.las	2,724,702	117,509	29,246	3,279	2,874,736
14T_PL_7255.las	2,909,095	177,024	54,202	8,163	3,148,484
14T_PL_7256.las	2,746,325	154,235	37,566	4,255	2,942,381
14T_PL_7257.las	2,968,245	298,606	90,139	15,432	3,372,422
14T_PL_7258.las	2,819,778	343,305	98,775	14,980	3,276,838
14T_PL_7259.las	2,828,327	747,368	254,716	47,106	3,877,517
14T_PL_7260.las	2,780,104	349,047	109,840	19,089	3,258,080
14T_PL_7261.las	2,705,367	142,739	33,863	4,108	2,886,077
14T_PL_7262.las	2,863,107	113,372	30,267	3,666	3,010,412
14T_PL_7263.las	2,822,954	73,329	20,746	2,800	2,919,829
14T_PL_7264.las	2,855,240	164,361	47,721	6,072	3,073,394
14T_PL_7265.las	2,992,044	73,234	18,245	2,711	3,086,234
14T_PL_7266.las	3,161,900	162,053	39,038	4,521	3,367,512
14T_PL_7267.las	3,129,296	183,786	49,390	5,965	3,368,437
14T_PL_7268.las	3,300,340	87,205	21,924	2,424	3,411,893
14T_PL_7269.las	3,344,299	174,040	44,256	4,938	3,567,533
14T_PL_7270.las	3,313,358	138,755	35,304	3,815	3,491,232
14T_PL_7271.las	3,238,507	166,632	55,361	8,494	3,468,994
14T_PL_7272.las	3,165,540	182,873	47,130	5,020	3,400,563



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_7273.las	3,214,325	212,358	52,213	5,253	3,484,149
14T_PL_7274.las	3,044,241	132,276	31,163	3,234	3,210,914
14T_PL_7275.las	3,084,802	79,736	18,440	1,897	3,184,875
14T_PL_7276.las	3,135,414	22,533	3,964	315	3,162,226
14T_PL_7277.las	3,397,254	184,394	36,139	3,049	3,620,836
14T_PL_7278.las	3,424,772	238,173	59,762	6,754	3,729,461
14T_PL_7279.las	3,543,714	373,987	79,118	6,609	4,003,428
14T_PL_7280.las	3,595,619	384,932	79,046	6,973	4,066,570
14T_PL_7281.las	3,487,042	228,228	52,417	4,856	3,772,543
14T_PL_7282.las	3,565,297	357,884	76,482	6,709	4,006,372
14T_PL_7283.las	3,521,753	277,766	55,475	4,774	3,859,768
14T_PL_7284.las	3,388,203	216,899	43,854	4,194	3,653,150
14T_PL_7285.las	3,845,538	15,651	1,585	173	3,862,947
14T_PL_7286.las	3,509,479	292,141	67,638	6,557	3,875,815
14T_PL_7287.las	3,367,754	102,035	19,035	1,540	3,490,364
14T_PL_7288.las	3,375,294	217,425	43,720	3,846	3,640,285
14T_PL_7289.las	3,432,518	112,926	22,095	2,181	3,569,720
14T_PL_7290.las	2,446,153	254,644	60,243	7,262	2,768,302
14T_PL_7291.las	2,581,963	869,043	223,697	30,157	3,704,860
14T_PL_7292.las	3,120,012	41,429	580	13	3,162,034
14T_PL_7293.las	3,276,117	14,282	938	75	3,291,412
14T_PL_7294.las	2,799,624	28,034	468	16	2,828,142
14T_PL_7295.las	2,756,895	12,931	280	08	2,770,114
14T_PL_7296.las	2,571,994	28,811	6,014	553	2,607,372
14T_PL_7297.las	2,575,502	13,122	1,628	128	2,590,380
14T_PL_7298.las	2,296,183	5,188	65	00	2,301,436
14T_PL_7299.las	2,515,680	157,216	42,046	4,829	2,719,771
14T_PL_7347.las	6,211,958	390,757	66,534	8,436	6,677,685
14T_PL_7348.las	6,266,443	267,314	26,778	2,783	6,563,318
14T_PL_7349.las	4,653,763	266,745	49,027	6,077	4,975,612
14T_PL_7350.las	4,549,933	281,442	54,234	8,120	4,893,729
14T_PL_7351.las	2,862,674	162,120	48,701	7,822	3,081,317
14T_PL_7352.las	2,871,467	150,045	32,805	3,487	3,057,804
14T_PL_7353.las	2,757,230	72,957	11,916	1,316	2,843,419

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_7354.las	2,870,866	85,861	22,619	3,119	2,982,465
14T_PL_7355.las	2,947,080	63,068	15,123	2,074	3,027,345
14T_PL_7356.las	3,141,156	365,132	89,480	10,641	3,606,409
14T_PL_7357.las	2,942,907	417,291	107,989	13,547	3,481,734
14T_PL_7358.las	2,510,518	329,443	81,892	10,277	2,932,130
14T_PL_7359.las	2,776,186	349,724	116,255	20,173	3,262,338
14T_PL_7360.las	2,716,557	431,308	152,002	29,568	3,329,435
14T_PL_7361.las	2,732,048	242,889	61,578	7,247	3,043,762
14T_PL_7362.las	2,652,011	246,980	71,121	9,543	2,979,655
14T_PL_7363.las	2,767,824	94,836	20,603	2,365	2,885,628
14T_PL_7364.las	2,710,447	91,786	24,425	3,085	2,829,743
14T_PL_7365.las	2,537,390	36,744	1,649	197	2,575,980
14T_PL_7366.las	2,669,322	206,541	61,112	8,704	2,945,679
14T_PL_7367.las	2,761,007	56,108	16,147	2,586	2,835,848
14T_PL_7368.las	2,783,699	26,613	6,314	915	2,817,541
14T_PL_7369.las	2,793,914	94,372	22,011	1,994	2,912,291
14T_PL_7370.las	2,814,783	106,101	28,003	3,306	2,952,193
14T_PL_7371.las	2,997,202	200,209	57,835	7,254	3,262,500
14T_PL_7372.las	3,023,433	98,872	25,941	3,103	3,151,349
14T_PL_7373.las	2,991,110	168,990	46,516	5,973	3,212,589
14T_PL_7374.las	3,094,477	77,812	18,298	2,001	3,192,588
14T_PL_7375.las	2,927,468	65,102	14,382	1,601	3,008,553
14T_PL_7376.las	3,184,063	163,373	36,361	3,662	3,387,459
14T_PL_7377.las	3,150,638	39,040	8,769	1,010	3,199,457
14T_PL_7378.las	3,196,829	131,644	29,760	3,044	3,361,277
14T_PL_7379.las	3,177,673	233,730	57,213	5,509	3,474,125
14T_PL_7380.las	3,295,700	175,154	39,212	3,794	3,513,860
14T_PL_7381.las	3,340,183	101,860	22,909	2,106	3,467,058
14T_PL_7382.las	3,135,243	154,405	41,384	4,655	3,335,687
14T_PL_7383.las	3,150,914	109,252	27,015	3,045	3,290,226
14T_PL_7384.las	3,169,506	321,403	75,126	8,004	3,574,039
14T_PL_7385.las	3,385,274	56,767	11,561	1,295	3,454,897
14T_PL_7386.las	3,492,416	48,904	9,749	935	3,552,004
14T_PL_7387.las	3,185,532	118,040	24,795	2,153	3,330,520

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_7388.las	3,406,841	220,525	49,240	4,274	3,680,880
14T_PL_7389.las	3,168,481	107,722	18,743	1,622	3,296,568
14T_PL_7390.las	3,150,701	89,295	18,340	1,978	3,260,314
14T_PL_7391.las	2,024,951	593,491	167,103	23,056	2,808,601
14T_PL_7392.las	3,081,500	87,645	17,264	1,750	3,188,159
14T_PL_7393.las	3,080,391	38,683	6,643	464	3,126,181
14T_PL_7394.las	2,976,204	20,991	2,903	261	3,000,359
14T_PL_7395.las	3,001,720	8,394	715	36	3,010,865
14T_PL_7396.las	3,046,159	6,111	372	19	3,052,661
14T_PL_7397.las	3,003,283	24,071	4,813	585	3,032,752
14T_PL_7398.las	2,941,016	4,401	135	11	2,945,563
14T_PL_7399.las	2,850,627	121,405	30,116	3,294	3,005,442
14T_PL_7447.las	5,727,784	427,919	65,757	6,785	6,228,245
14T_PL_7448.las	6,191,889	301,269	33,178	3,368	6,529,704
14T_PL_7449.las	3,849,053	368,546	75,103	7,545	4,300,247
14T_PL_7450.las	3,587,309	303,339	64,141	7,050	3,961,839
14T_PL_7451.las	3,135,093	459,109	139,122	20,262	3,753,586
14T_PL_7452.las	2,994,605	453,100	116,929	13,877	3,578,511
14T_PL_7453.las	3,262,339	232,585	56,956	8,040	3,559,920
14T_PL_7454.las	2,817,200	148,154	33,118	4,161	3,002,633
14T_PL_7455.las	3,313,213	282,905	62,349	6,646	3,665,113
14T_PL_7456.las	3,182,978	131,762	31,585	4,554	3,350,879
14T_PL_7457.las	3,078,652	228,589	63,630	9,883	3,380,754
14T_PL_7458.las	2,974,442	297,360	77,177	9,917	3,358,896
14T_PL_7459.las	2,922,118	141,947	37,850	4,951	3,106,866
14T_PL_7460.las	2,719,491	714,789	253,534	48,092	3,735,906
14T_PL_7461.las	2,794,185	235,247	61,532	9,078	3,100,042
14T_PL_7462.las	2,387,342	201,224	52,745	6,652	2,647,963
14T_PL_7463.las	2,673,532	82,048	17,932	2,036	2,775,548
14T_PL_7464.las	2,568,565	39,120	7,914	915	2,616,514
14T_PL_7465.las	2,701,015	27,438	3,369	539	2,732,361
14T_PL_7466.las	2,898,108	12,410	73	05	2,910,596
14T_PL_7467.las	2,826,227	28,523	4,867	515	2,860,132
14T_PL_7468.las	2,823,299	120,338	34,011	4,471	2,982,119

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_7469.las	2,821,099	68,843	13,043	1,120	2,904,105
14T_PL_7470.las	2,619,306	112,385	28,759	3,656	2,764,106
14T_PL_7471.las	2,832,798	77,096	17,878	2,315	2,930,087
14T_PL_7472.las	2,683,963	100,742	21,904	2,646	2,809,255
14T_PL_7473.las	2,760,981	108,538	26,188	3,057	2,898,764
14T_PL_7474.las	2,845,382	37,863	7,268	858	2,891,371
14T_PL_7475.las	2,852,301	28,624	4,436	598	2,885,959
14T_PL_7476.las	3,067,851	46,127	7,665	698	3,122,341
14T_PL_7477.las	2,999,803	79,373	15,552	1,562	3,096,290
14T_PL_7478.las	3,201,653	129,733	28,521	3,008	3,362,915
14T_PL_7479.las	3,004,550	184,102	45,519	5,262	3,239,433
14T_PL_7480.las	3,180,232	75,331	15,865	1,865	3,273,293
14T_PL_7481.las	3,357,438	87,651	22,078	2,497	3,469,664
14T_PL_7482.las	2,925,359	164,335	43,640	5,659	3,138,993
14T_PL_7483.las	3,153,460	242,089	64,316	8,026	3,467,891
14T_PL_7484.las	3,157,303	329,957	91,431	13,163	3,591,854
14T_PL_7485.las	3,136,981	533,156	160,873	25,164	3,856,174
14T_PL_7486.las	3,187,287	58,453	10,882	1,235	3,257,857
14T_PL_7487.las	3,128,660	109,088	21,745	2,147	3,261,640
14T_PL_7488.las	3,098,990	132,581	26,016	2,463	3,260,050
14T_PL_7489.las	3,022,465	95,665	14,819	1,287	3,134,236
14T_PL_7490.las	2,963,633	29,636	3,497	339	2,997,105
14T_PL_7491.las	2,173,373	828,599	259,071	40,898	3,301,941
14T_PL_7492.las	2,748,427	132,783	26,780	2,891	2,910,881
14T_PL_7493.las	2,937,669	19,878	191	01	2,957,739
14T_PL_7494.las	3,164,271	22,181	273	05	3,186,730
14T_PL_7495.las	2,965,327	30,823	1,177	40	2,997,367
14T_PL_7496.las	3,081,738	141,514	25,558	2,299	3,251,109
14T_PL_7497.las	2,949,541	53,458	7,726	906	3,011,631
14T_PL_7498.las	2,982,713	33,626	2,822	380	3,019,541
14T_PL_7499.las	2,990,155	27,349	483	59	3,018,046
14T_PL_7547.las	5,655,581	520,691	109,746	16,111	6,302,129
14T_PL_7548.las	5,994,036	260,223	24,618	2,763	6,281,640
14T_PL_7549.las	5,267,009	613,762	141,673	20,092	6,042,536

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_7550.las	4,453,689	624,106	143,774	18,067	5,239,636
14T_PL_7551.las	3,285,655	706,664	224,361	37,592	4,254,272
14T_PL_7552.las	3,183,577	395,833	89,587	8,828	3,677,825
14T_PL_7553.las	3,084,349	215,377	45,235	4,833	3,349,794
14T_PL_7554.las	2,951,148	174,773	39,674	5,000	3,170,595
14T_PL_7555.las	3,143,156	160,201	42,849	6,147	3,352,353
14T_PL_7556.las	3,111,074	295,052	83,492	12,582	3,502,200
14T_PL_7557.las	3,108,752	286,708	73,894	9,461	3,478,815
14T_PL_7558.las	3,007,311	250,487	60,089	7,422	3,325,309
14T_PL_7559.las	3,032,203	467,803	163,625	29,662	3,693,293
14T_PL_7560.las	3,049,330	420,912	119,773	17,590	3,607,605
14T_PL_7561.las	3,047,631	44,410	9,267	1,316	3,102,624
14T_PL_7562.las	2,927,296	109,393	28,442	3,306	3,068,437
14T_PL_7563.las	3,095,712	70,028	12,520	1,222	3,179,482
14T_PL_7564.las	3,077,729	23,013	1,921	309	3,102,972
14T_PL_7565.las	2,949,694	60,083	10,441	1,215	3,021,433
14T_PL_7566.las	2,973,381	25,875	727	72	3,000,055
14T_PL_7567.las	2,829,042	147,224	37,047	4,267	3,017,580
14T_PL_7568.las	2,713,660	48,082	7,204	823	2,769,769
14T_PL_7569.las	2,708,389	94,986	22,777	3,022	2,829,174
14T_PL_7570.las	2,591,939	58,619	9,936	1,020	2,661,514
14T_PL_7571.las	2,636,029	190,389	44,695	5,553	2,876,666
14T_PL_7572.las	2,377,610	103,143	20,443	2,471	2,503,667
14T_PL_7573.las	2,599,685	130,461	31,171	4,318	2,765,635
14T_PL_7574.las	2,689,376	135,082	23,802	2,413	2,850,673
14T_PL_7575.las	2,653,278	157,148	37,982	4,813	2,853,221
14T_PL_7576.las	2,668,564	124,139	29,784	3,387	2,825,874
14T_PL_7577.las	2,550,707	104,150	23,529	3,096	2,681,482
14T_PL_7578.las	2,597,758	158,403	41,568	5,775	2,803,504
14T_PL_7579.las	2,677,823	116,939	28,885	3,656	2,827,303
14T_PL_7580.las	2,749,280	146,327	33,997	4,263	2,933,867
14T_PL_7581.las	2,857,678	160,739	41,290	5,604	3,065,311
14T_PL_7582.las	2,792,788	375,831	111,077	16,224	3,295,920
14T_PL_7583.las	3,048,382	248,533	60,405	7,462	3,364,782

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_7584.las	2,987,609	377,012	129,734	25,008	3,519,363
14T_PL_7585.las	3,052,378	1,413,046	531,010	108,935	5,105,369
14T_PL_7586.las	3,023,333	369,172	115,831	20,448	3,528,784
14T_PL_7587.las	3,080,711	115,739	21,936	2,168	3,220,554
14T_PL_7588.las	3,061,791	70,366	11,535	1,192	3,144,884
14T_PL_7589.las	3,154,995	193,788	39,447	4,445	3,392,675
14T_PL_7590.las	3,079,716	34,559	1,285	95	3,115,655
14T_PL_7591.las	2,069,594	594,257	171,404	27,175	2,862,430
14T_PL_7592.las	2,868,149	177,891	43,811	5,924	3,095,775
14T_PL_7593.las	2,990,950	32,526	319	02	3,023,797
14T_PL_7594.las	2,961,802	33,864	475	07	2,996,148
14T_PL_7595.las	2,838,082	31,254	365	04	2,869,705
14T_PL_7596.las	2,844,580	120,991	20,549	2,049	2,988,169
14T_PL_7597.las	2,978,258	83,799	12,953	1,413	3,076,423
14T_PL_7598.las	2,952,946	33,210	319	01	2,986,476
14T_PL_7599.las	3,006,758	40,711	2,114	258	3,049,841
14T_PL_7645.las	675,410	31,170	1,435	52	708,067
14T_PL_7646.las	5,533,720	646,041	156,191	24,109	6,360,061
14T_PL_7647.las	6,080,611	347,726	43,080	5,274	6,476,691
14T_PL_7648.las	5,644,789	237,340	17,634	1,657	5,901,420
14T_PL_7649.las	3,533,388	144,836	37,471	5,839	3,721,534
14T_PL_7650.las	3,367,511	501,098	159,658	28,452	4,056,719
14T_PL_7651.las	3,065,006	374,343	112,771	18,157	3,570,277
14T_PL_7652.las	3,025,842	277,127	71,432	8,684	3,383,085
14T_PL_7653.las	3,160,619	83,069	18,659	2,244	3,264,591
14T_PL_7654.las	2,778,653	185,384	53,259	9,427	3,026,723
14T_PL_7655.las	3,041,926	153,469	35,122	3,355	3,233,872
14T_PL_7656.las	3,056,615	88,384	18,840	2,267	3,166,106
14T_PL_7657.las	3,029,913	141,645	35,119	3,797	3,210,474
14T_PL_7658.las	3,067,457	168,332	36,106	3,399	3,275,294
14T_PL_7659.las	3,068,642	80,619	17,170	1,938	3,168,369
14T_PL_7660.las	3,045,020	186,705	44,605	5,116	3,281,446
14T_PL_7661.las	3,035,880	77,764	16,946	1,846	3,132,436
14T_PL_7662.las	3,053,043	27,159	1,708	154	3,082,064

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_7663.las	3,013,088	22,598	1,137	127	3,036,950
14T_PL_7664.las	3,089,694	35,473	6,203	951	3,132,321
14T_PL_7665.las	2,920,377	73,834	15,428	2,057	3,011,696
14T_PL_7666.las	3,102,494	42,176	7,352	1,315	3,153,337
14T_PL_7667.las	2,931,087	256,200	63,203	6,878	3,257,368
14T_PL_7668.las	2,987,587	251,525	67,957	9,440	3,316,509
14T_PL_7669.las	2,978,365	328,189	78,540	8,439	3,393,533
14T_PL_7670.las	3,061,610	139,793	30,745	3,324	3,235,472
14T_PL_7671.las	2,942,765	403,471	111,080	15,440	3,472,756
14T_PL_7672.las	2,989,585	481,832	131,706	18,511	3,621,634
14T_PL_7673.las	2,737,075	127,575	25,105	2,794	2,892,549
14T_PL_7674.las	2,727,813	106,102	20,109	2,319	2,856,343
14T_PL_7675.las	2,621,328	152,869	32,233	3,903	2,810,333
14T_PL_7676.las	2,673,910	160,095	38,117	4,947	2,877,069
14T_PL_7677.las	2,657,444	168,088	43,999	6,246	2,875,777
14T_PL_7678.las	2,759,918	122,068	25,367	3,049	2,910,402
14T_PL_7679.las	2,737,038	173,562	36,350	4,136	2,951,086
14T_PL_7680.las	2,690,219	259,266	61,515	6,995	3,017,995
14T_PL_7681.las	2,608,692	189,305	48,449	7,016	2,853,462
14T_PL_7682.las	2,498,972	263,697	72,264	9,726	2,844,659
14T_PL_7683.las	2,543,658	131,983	31,044	4,035	2,710,720
14T_PL_7684.las	2,503,736	260,406	72,203	11,101	2,847,446
14T_PL_7685.las	2,605,070	1,400,694	560,965	120,481	4,687,210
14T_PL_7686.las	2,576,921	932,049	344,817	65,389	3,919,176
14T_PL_7687.las	2,742,192	75,495	14,091	1,691	2,833,469
14T_PL_7688.las	2,734,637	52,028	8,767	1,004	2,796,436
14T_PL_7689.las	2,968,181	247,277	67,237	8,497	3,291,192
14T_PL_7690.las	2,584,412	38,415	4,586	495	2,627,908
14T_PL_7691.las	2,039,892	569,625	172,360	25,932	2,807,809
14T_PL_7692.las	2,820,401	143,821	35,399	4,728	3,004,349
14T_PL_7693.las	3,084,558	32,797	1,073	116	3,118,544
14T_PL_7694.las	3,082,720	29,494	268	00	3,112,482
14T_PL_7695.las	3,210,209	48,654	4,876	531	3,264,270
14T_PL_7696.las	3,023,837	49,406	5,181	659	3,079,083

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_7697.las	3,149,856	45,829	4,288	402	3,200,375
14T_PL_7698.las	2,948,261	41,891	4,550	622	2,995,324
14T_PL_7699.las	2,958,479	38,130	2,596	343	2,999,548
14T_PL_7745.las	343,633	17,658	3,318	401	365,010
14T_PL_7746.las	3,325,881	425,351	90,917	9,434	3,851,583
14T_PL_7747.las	3,502,263	211,347	39,014	4,078	3,756,702
14T_PL_7748.las	3,261,405	54,022	1,692	68	3,317,187
14T_PL_7749.las	2,792,134	128,640	30,168	3,459	2,954,401
14T_PL_7750.las	2,898,512	262,676	58,522	6,239	3,225,949
14T_PL_7751.las	2,969,647	338,759	82,109	8,713	3,399,228
14T_PL_7752.las	2,878,453	147,416	34,622	4,016	3,064,507
14T_PL_7753.las	2,967,702	295,340	74,128	9,038	3,346,208
14T_PL_7754.las	2,872,379	282,632	82,157	11,882	3,249,050
14T_PL_7755.las	3,008,547	276,221	77,406	11,307	3,373,481
14T_PL_7756.las	2,957,933	124,500	28,326	3,241	3,114,000
14T_PL_7757.las	3,041,080	112,388	28,065	3,397	3,184,930
14T_PL_7758.las	3,041,733	484,320	133,584	17,567	3,677,204
14T_PL_7759.las	3,006,761	590,002	152,838	20,505	3,770,106
14T_PL_7760.las	2,960,194	197,490	49,937	6,022	3,213,643
14T_PL_7761.las	2,930,716	104,025	21,046	2,096	3,057,883
14T_PL_7762.las	3,005,617	61,814	13,091	1,877	3,082,399
14T_PL_7763.las	2,972,183	84,238	17,517	2,128	3,076,066
14T_PL_7764.las	3,049,855	370,009	100,309	11,586	3,531,759
14T_PL_7765.las	3,093,909	253,137	71,690	9,102	3,427,838
14T_PL_7766.las	3,141,348	120,050	29,725	3,957	3,295,080
14T_PL_7767.las	2,982,752	276,779	82,128	13,056	3,354,715
14T_PL_7768.las	3,013,763	449,127	140,905	24,950	3,628,745
14T_PL_7769.las	3,053,356	565,931	151,563	20,347	3,791,197
14T_PL_7770.las	3,089,236	327,527	81,449	9,199	3,507,411
14T_PL_7771.las	3,069,942	430,171	132,382	21,321	3,653,816
14T_PL_7772.las	3,080,292	364,217	109,517	17,577	3,571,603
14T_PL_7773.las	3,111,967	181,140	39,870	4,397	3,337,374
14T_PL_7774.las	3,059,842	395,994	92,241	9,404	3,557,481
14T_PL_7775.las	3,131,731	163,934	39,643	4,868	3,340,176



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_7776.las	3,216,981	232,182	57,371	7,713	3,514,247
14T_PL_7777.las	3,079,976	264,097	70,493	9,809	3,424,375
14T_PL_7778.las	2,953,519	221,476	51,387	6,172	3,232,554
14T_PL_7779.las	2,756,043	197,918	42,369	4,891	3,001,221
14T_PL_7780.las	2,593,867	100,218	20,499	2,543	2,717,127
14T_PL_7781.las	2,792,164	99,250	17,308	1,938	2,910,660
14T_PL_7782.las	2,538,759	161,938	34,431	3,705	2,738,833
14T_PL_7783.las	2,516,219	158,296	34,573	4,318	2,713,406
14T_PL_7784.las	2,803,882	207,613	50,873	6,695	3,069,063
14T_PL_7785.las	2,828,098	986,208	376,940	77,215	4,268,461
14T_PL_7786.las	2,856,738	1,458,507	600,572	133,555	5,049,372
14T_PL_7787.las	2,734,575	598,593	200,205	37,888	3,571,261
14T_PL_7788.las	2,549,962	33,206	2,152	239	2,585,559
14T_PL_7789.las	2,593,735	44,268	6,052	898	2,644,953
14T_PL_7790.las	2,537,473	180,178	51,523	7,840	2,777,014
14T_PL_7791.las	1,860,572	434,232	148,108	26,073	2,468,985
14T_PL_7792.las	2,663,766	188,776	41,196	4,236	2,897,974
14T_PL_7793.las	2,720,302	27,219	217	04	2,747,742
14T_PL_7794.las	2,811,348	30,125	522	33	2,842,028
14T_PL_7795.las	2,864,869	28,342	260	02	2,893,473
14T_PL_7796.las	3,091,690	28,461	253	01	3,120,405
14T_PL_7797.las	3,120,861	52,426	6,527	834	3,180,648
14T_PL_7798.las	3,239,331	134,320	26,698	2,883	3,403,232
14T_PL_7799.las	3,262,274	39,386	2,320	215	3,304,195
14T_PL_7845.las	170,425	26,571	7,532	1,062	205,590
14T_PL_7846.las	2,691,932	385,328	102,398	13,867	3,193,525
14T_PL_7847.las	2,683,864	183,474	41,416	5,106	2,913,860
14T_PL_7848.las	2,670,610	243,511	64,636	8,929	2,987,686
14T_PL_7849.las	2,573,901	372,133	106,053	16,009	3,068,096
14T_PL_7850.las	2,606,869	287,390	73,195	12,167	2,979,621
14T_PL_7851.las	2,631,878	214,152	47,996	5,961	2,899,987
14T_PL_7852.las	2,708,226	91,639	18,264	2,153	2,820,282
14T_PL_7853.las	2,861,202	103,883	22,167	2,680	2,989,932
14T_PL_7854.las	2,854,184	185,776	50,394	8,201	3,098,555

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_7855.las	2,916,146	167,446	40,991	5,215	3,129,798
14T_PL_7856.las	2,959,471	101,915	20,097	2,208	3,083,691
14T_PL_7857.las	3,114,803	305,135	85,214	13,017	3,518,169
14T_PL_7858.las	3,200,699	327,097	89,210	13,816	3,630,822
14T_PL_7859.las	2,969,448	431,058	126,962	20,303	3,547,771
14T_PL_7860.las	3,104,715	188,317	49,039	6,579	3,348,650
14T_PL_7861.las	3,021,255	65,221	12,353	1,515	3,100,344
14T_PL_7862.las	3,028,372	85,760	19,828	2,557	3,136,517
14T_PL_7863.las	3,043,534	313,951	78,133	9,973	3,445,591
14T_PL_7864.las	2,983,479	304,231	82,889	12,170	3,382,769
14T_PL_7865.las	3,024,691	158,928	35,395	3,815	3,222,829
14T_PL_7866.las	3,051,893	182,868	42,985	5,138	3,282,884
14T_PL_7867.las	3,126,647	414,136	103,871	13,168	3,657,822
14T_PL_7868.las	3,229,317	429,168	122,858	19,568	3,800,911
14T_PL_7869.las	3,212,134	158,963	33,384	4,055	3,408,536
14T_PL_7870.las	3,155,048	165,889	39,684	4,423	3,365,044
14T_PL_7871.las	3,099,725	297,612	75,707	10,011	3,483,055
14T_PL_7872.las	3,104,472	39,597	3,901	362	3,148,332
14T_PL_7873.las	3,126,406	112,802	21,263	2,254	3,262,725
14T_PL_7874.las	3,107,933	126,001	25,420	2,710	3,262,064
14T_PL_7875.las	3,101,877	211,702	48,566	5,443	3,367,588
14T_PL_7876.las	3,195,665	151,208	36,694	4,657	3,388,224
14T_PL_7877.las	3,068,233	231,043	50,651	5,476	3,355,403
14T_PL_7878.las	3,073,512	155,902	34,821	4,324	3,268,559
14T_PL_7879.las	3,101,463	130,134	27,612	3,403	3,262,612
14T_PL_7880.las	3,048,865	96,770	18,174	2,234	3,166,043
14T_PL_7881.las	3,246,490	132,013	26,224	2,815	3,407,542
14T_PL_7882.las	3,216,226	153,717	30,284	3,222	3,403,449
14T_PL_7883.las	3,160,362	264,087	58,224	6,662	3,489,335
14T_PL_7884.las	3,045,577	208,256	52,432	7,173	3,313,438
14T_PL_7885.las	2,954,895	242,855	63,923	9,254	3,270,927
14T_PL_7886.las	2,845,128	749,195	268,312	53,446	3,916,081
14T_PL_7887.las	2,805,225	779,647	297,675	64,538	3,947,085
14T_PL_7888.las	2,729,014	52,152	5,552	733	2,787,451

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_7889.las	2,660,442	42,353	2,312	242	2,705,349
14T_PL_7890.las	2,814,762	62,075	7,140	854	2,884,831
14T_PL_7891.las	1,994,230	120,731	27,439	3,536	2,145,936
14T_PL_7892.las	2,825,830	63,874	7,531	731	2,897,966
14T_PL_7893.las	2,772,597	51,344	4,464	370	2,828,775
14T_PL_7894.las	2,826,915	33,789	288	03	2,860,995
14T_PL_7895.las	2,734,020	34,057	292	01	2,768,370
14T_PL_7896.las	2,707,276	32,682	471	14	2,740,443
14T_PL_7897.las	2,601,793	30,456	438	26	2,632,713
14T_PL_7898.las	2,689,232	80,244	11,933	1,151	2,782,560
14T_PL_7899.las	2,666,024	33,102	374	02	2,699,502
14T_PL_7945.las	141,244	39,302	10,578	1,208	192,332
14T_PL_7946.las	2,897,798	264,725	68,507	9,071	3,240,101
14T_PL_7947.las	2,904,617	234,827	49,945	5,104	3,194,493
14T_PL_7948.las	2,814,497	153,363	34,941	3,970	3,006,771
14T_PL_7949.las	2,775,688	184,617	46,427	6,473	3,013,205
14T_PL_7950.las	2,765,119	183,187	36,787	3,674	2,988,767
14T_PL_7951.las	2,659,114	53,816	7,958	922	2,721,810
14T_PL_7952.las	2,633,790	48,333	5,605	548	2,688,276
14T_PL_7953.las	2,819,830	114,157	24,922	2,840	2,961,749
14T_PL_7954.las	2,698,440	110,172	25,680	3,175	2,837,467
14T_PL_7955.las	2,757,153	143,980	32,595	3,878	2,937,606
14T_PL_7956.las	2,581,508	276,810	75,620	11,001	2,944,939
14T_PL_7957.las	2,578,256	266,181	62,144	7,113	2,913,694
14T_PL_7958.las	2,514,359	230,446	54,130	6,801	2,805,736
14T_PL_7959.las	2,619,521	285,267	60,432	5,836	2,971,056
14T_PL_7960.las	2,772,601	73,011	13,875	1,662	2,861,149
14T_PL_7961.las	2,809,305	95,601	20,987	2,335	2,928,228
14T_PL_7962.las	2,903,933	385,487	113,482	16,951	3,419,853
14T_PL_7963.las	2,899,531	589,042	182,027	31,656	3,702,256
14T_PL_7964.las	3,060,252	389,926	115,338	18,030	3,583,546
14T_PL_7965.las	3,056,051	246,267	68,488	9,848	3,380,654
14T_PL_7966.las	3,014,364	406,909	118,762	17,392	3,557,427
14T_PL_7967.las	3,000,157	177,050	36,330	3,926	3,217,463

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_7968.las	2,977,987	244,380	55,209	6,095	3,283,671
14T_PL_7969.las	3,043,011	222,369	46,705	4,733	3,316,818
14T_PL_7970.las	3,014,989	250,449	63,932	7,895	3,337,265
14T_PL_7971.las	3,081,877	137,780	29,399	3,291	3,252,347
14T_PL_7972.las	3,024,549	151,096	31,231	3,304	3,210,180
14T_PL_7973.las	3,122,245	114,173	23,547	2,745	3,262,710
14T_PL_7974.las	3,034,209	338,942	79,543	9,087	3,461,781
14T_PL_7975.las	3,083,742	183,675	43,723	5,044	3,316,184
14T_PL_7976.las	3,039,796	194,227	46,113	5,830	3,285,966
14T_PL_7977.las	3,005,340	113,618	26,501	3,400	3,148,859
14T_PL_7978.las	2,975,556	306,442	84,431	11,399	3,377,828
14T_PL_7979.las	2,989,796	178,245	48,140	6,389	3,222,570
14T_PL_7980.las	2,834,360	139,867	31,927	4,100	3,010,254
14T_PL_7981.las	2,685,734	58,997	9,444	1,074	2,755,249
14T_PL_7982.las	2,979,401	26,276	1,857	206	3,007,740
14T_PL_7983.las	2,878,817	168,694	40,625	4,634	3,092,770
14T_PL_7984.las	2,674,356	53,376	9,019	1,029	2,737,780
14T_PL_7985.las	2,922,295	310,353	87,357	13,107	3,333,112
14T_PL_7986.las	2,914,553	942,003	346,667	72,202	4,275,425
14T_PL_7987.las	3,016,747	1,328,227	521,929	116,672	4,983,575
14T_PL_7988.las	3,090,792	253,730	74,537	12,467	3,431,526
14T_PL_7989.las	3,059,623	65,080	7,575	764	3,133,042
14T_PL_7990.las	3,000,779	710,105	222,077	37,255	3,970,216
14T_PL_7991.las	2,181,039	770,056	271,400	52,200	3,274,695
14T_PL_7992.las	2,890,742	70,431	10,455	1,373	2,973,001
14T_PL_7993.las	2,802,201	50,050	4,372	473	2,857,096
14T_PL_7994.las	2,749,333	46,240	3,341	473	2,799,387
14T_PL_7995.las	2,659,766	34,054	260	03	2,694,083
14T_PL_7996.las	2,788,116	34,097	239	00	2,822,452
14T_PL_7997.las	2,762,612	66,177	9,710	1,117	2,839,616
14T_PL_7998.las	2,794,671	75,353	10,937	1,280	2,882,241
14T_PL_7999.las	2,770,358	61,068	7,967	1,194	2,840,587
14T_PL_8045.las	106,914	25,949	4,308	329	137,500
14T_PL_8046.las	3,170,773	311,546	64,459	6,649	3,553,427

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_8047.las	3,127,781	282,118	75,323	9,995	3,495,217
14T_PL_8048.las	3,020,930	475,408	129,775	15,993	3,642,106
14T_PL_8049.las	3,095,197	259,279	54,741	5,636	3,414,853
14T_PL_8050.las	2,987,449	285,165	66,672	6,515	3,345,801
14T_PL_8051.las	3,002,622	388,563	103,999	11,905	3,507,089
14T_PL_8052.las	2,921,118	248,843	64,395	7,212	3,241,568
14T_PL_8053.las	2,703,439	338,739	83,635	8,596	3,134,409
14T_PL_8054.las	2,623,627	113,607	25,214	2,847	2,765,295
14T_PL_8055.las	2,615,516	204,528	46,629	5,063	2,871,736
14T_PL_8056.las	2,578,024	279,553	74,837	10,211	2,942,625
14T_PL_8057.las	2,530,591	206,682	51,417	6,329	2,795,019
14T_PL_8058.las	2,627,789	186,784	40,400	4,440	2,859,413
14T_PL_8059.las	2,630,985	121,406	24,587	2,718	2,779,696
14T_PL_8060.las	2,822,298	62,325	10,425	1,030	2,896,078
14T_PL_8061.las	2,817,603	69,442	13,664	1,541	2,902,250
14T_PL_8062.las	2,836,638	81,890	14,494	1,468	2,934,490
14T_PL_8063.las	2,841,395	562,180	188,409	34,825	3,626,809
14T_PL_8064.las	2,714,373	434,276	134,058	22,976	3,305,683
14T_PL_8065.las	2,701,180	312,864	75,819	9,889	3,099,752
14T_PL_8066.las	2,815,602	195,878	41,366	4,166	3,057,012
14T_PL_8067.las	2,785,801	239,523	57,114	6,350	3,088,788
14T_PL_8068.las	2,857,527	188,188	41,077	4,516	3,091,308
14T_PL_8069.las	2,872,740	379,747	95,981	10,914	3,359,382
14T_PL_8070.las	3,049,947	134,381	27,601	3,109	3,215,038
14T_PL_8071.las	3,192,940	221,947	46,311	4,527	3,465,725
14T_PL_8072.las	3,136,719	483,766	110,825	10,713	3,742,023
14T_PL_8073.las	3,174,089	185,795	40,379	4,549	3,404,812
14T_PL_8074.las	3,074,340	261,804	66,652	8,483	3,411,279
14T_PL_8075.las	3,146,405	174,628	37,873	4,235	3,363,141
14T_PL_8076.las	2,964,517	190,267	42,600	4,577	3,201,961
14T_PL_8077.las	3,209,384	199,462	46,098	5,357	3,460,301
14T_PL_8078.las	3,064,883	211,304	44,300	4,874	3,325,361
14T_PL_8079.las	3,169,712	179,540	45,601	6,202	3,401,055
14T_PL_8080.las	3,181,545	109,153	22,627	2,609	3,315,934

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_8081.las	3,238,345	61,454	9,403	1,174	3,310,376
14T_PL_8082.las	3,292,147	197,991	44,259	4,586	3,538,983
14T_PL_8083.las	3,285,889	132,112	26,265	2,908	3,447,174
14T_PL_8084.las	3,409,656	162,181	40,443	5,684	3,617,964
14T_PL_8085.las	3,303,609	183,953	43,448	5,758	3,536,768
14T_PL_8086.las	3,169,853	388,020	107,163	15,503	3,680,539
14T_PL_8087.las	3,166,342	1,252,101	448,432	84,235	4,951,110
14T_PL_8088.las	3,161,277	685,448	239,745	39,761	4,126,231
14T_PL_8089.las	3,182,210	45,370	2,310	198	3,230,088
14T_PL_8090.las	2,865,846	531,214	162,000	26,834	3,585,894
14T_PL_8091.las	2,238,684	678,164	239,281	44,615	3,200,744
14T_PL_8092.las	3,108,859	43,727	2,590	250	3,155,426
14T_PL_8093.las	3,162,655	34,552	351	07	3,197,565
14T_PL_8094.las	3,058,034	31,658	312	02	3,090,006
14T_PL_8095.las	3,076,774	30,899	267	02	3,107,942
14T_PL_8096.las	3,020,800	32,771	992	89	3,054,652
14T_PL_8097.las	3,004,558	30,997	248	00	3,035,803
14T_PL_8098.las	2,907,930	33,346	304	06	2,941,586
14T_PL_8099.las	2,847,587	84,650	13,782	1,668	2,947,687
14T_PL_8145.las	18,838	3,178	931	145	23,092
14T_PL_8146.las	3,293,192	113,662	26,398	3,488	3,436,740
14T_PL_8147.las	3,184,474	103,104	20,456	2,135	3,310,169
14T_PL_8148.las	3,233,632	232,012	51,829	4,946	3,522,419
14T_PL_8149.las	3,110,965	333,953	77,812	7,885	3,530,615
14T_PL_8150.las	3,197,055	329,019	73,027	7,027	3,606,128
14T_PL_8151.las	3,139,220	153,759	36,641	4,234	3,333,854
14T_PL_8152.las	3,142,390	215,890	53,108	6,404	3,417,792
14T_PL_8153.las	3,045,572	195,348	40,178	3,956	3,285,054
14T_PL_8154.las	3,153,968	184,096	40,131	4,192	3,382,387
14T_PL_8155.las	2,952,989	312,705	65,005	6,369	3,337,068
14T_PL_8156.las	3,259,357	224,789	55,812	6,304	3,546,262
14T_PL_8157.las	3,000,780	140,692	30,909	3,476	3,175,857
14T_PL_8158.las	3,172,632	104,204	22,455	2,683	3,301,974
14T_PL_8159.las	2,951,356	59,557	10,352	1,062	3,022,327

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_8160.las	2,720,932	133,089	33,842	4,131	2,891,994
14T_PL_8161.las	2,777,671	52,183	9,031	1,062	2,839,947
14T_PL_8162.las	2,588,676	73,349	13,634	1,387	2,677,046
14T_PL_8163.las	2,752,355	78,391	15,529	1,734	2,848,009
14T_PL_8164.las	2,673,604	368,514	107,956	16,118	3,166,192
14T_PL_8165.las	2,864,814	312,084	77,803	9,031	3,263,732
14T_PL_8166.las	2,972,667	113,876	27,271	3,263	3,117,077
14T_PL_8167.las	2,864,007	144,458	30,941	3,358	3,042,764
14T_PL_8168.las	2,989,036	66,656	12,752	1,281	3,069,725
14T_PL_8169.las	2,848,738	326,414	71,992	6,863	3,254,007
14T_PL_8170.las	2,759,100	169,873	39,371	4,519	2,972,863
14T_PL_8171.las	2,643,231	135,067	31,401	3,994	2,813,693
14T_PL_8172.las	2,709,444	136,338	28,447	2,657	2,876,886
14T_PL_8173.las	2,758,934	292,041	59,972	5,156	3,116,103
14T_PL_8174.las	2,831,322	175,673	38,203	3,571	3,048,769
14T_PL_8175.las	2,984,512	278,022	61,863	6,513	3,330,910
14T_PL_8176.las	2,877,661	143,721	30,585	3,076	3,055,043
14T_PL_8177.las	2,928,144	180,131	36,103	3,530	3,147,908
14T_PL_8178.las	2,878,003	147,494	33,935	4,061	3,063,493
14T_PL_8179.las	2,914,057	144,700	31,596	3,437	3,093,790
14T_PL_8180.las	2,986,712	232,605	50,204	4,886	3,274,407
14T_PL_8181.las	3,080,007	109,193	27,482	3,845	3,220,527
14T_PL_8182.las	3,123,326	95,091	19,797	2,370	3,240,584
14T_PL_8183.las	3,183,581	64,116	11,875	1,465	3,261,037
14T_PL_8184.las	3,198,594	59,476	10,319	1,500	3,269,889
14T_PL_8185.las	3,123,025	133,575	28,795	3,131	3,288,526
14T_PL_8186.las	3,102,079	70,404	12,859	1,470	3,186,812
14T_PL_8187.las	3,076,459	224,111	61,881	8,936	3,371,387
14T_PL_8188.las	3,055,586	957,367	340,227	63,135	4,416,315
14T_PL_8189.las	3,010,195	164,448	33,377	3,300	3,211,320
14T_PL_8190.las	2,005,483	529,999	165,695	26,523	2,727,700
14T_PL_8191.las	2,751,178	613,423	186,862	32,244	3,583,707
14T_PL_8192.las	2,906,674	82,134	18,267	2,568	3,009,643
14T_PL_8193.las	3,002,398	33,315	3,458	415	3,039,586

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_8194.las	2,941,445	22,312	213	04	2,963,974
14T_PL_8195.las	3,006,737	23,614	844	95	3,031,290
14T_PL_8196.las	3,022,399	70,859	13,605	1,543	3,108,406
14T_PL_8197.las	3,045,264	41,930	5,122	507	3,092,823
14T_PL_8198.las	3,060,087	22,617	180	03	3,082,887
14T_PL_8199.las	2,911,881	294,524	76,383	8,232	3,291,020
14T_PL_8246.las	3,067,654	224,182	57,501	6,105	3,355,442
14T_PL_8247.las	3,006,593	250,469	58,308	5,834	3,321,204
14T_PL_8248.las	2,967,523	183,565	39,957	3,886	3,194,931
14T_PL_8249.las	2,940,539	303,029	70,041	6,787	3,320,396
14T_PL_8250.las	3,040,495	246,458	55,046	5,361	3,347,360
14T_PL_8251.las	3,016,373	329,845	76,241	8,271	3,430,730
14T_PL_8252.las	3,127,392	173,248	43,212	5,109	3,348,961
14T_PL_8253.las	3,074,383	103,993	23,608	2,679	3,204,663
14T_PL_8254.las	3,179,677	144,615	29,003	2,552	3,355,847
14T_PL_8255.las	3,041,098	123,823	29,610	3,562	3,198,093
14T_PL_8256.las	3,095,077	113,640	25,421	2,678	3,236,816
14T_PL_8257.las	2,999,603	144,406	33,888	3,621	3,181,518
14T_PL_8258.las	2,983,924	285,505	68,860	6,994	3,345,283
14T_PL_8259.las	2,999,187	384,332	107,252	14,244	3,505,015
14T_PL_8260.las	2,841,306	44,824	7,311	834	2,894,275
14T_PL_8261.las	2,983,521	159,664	38,488	4,542	3,186,215
14T_PL_8262.las	2,917,417	155,074	34,180	3,553	3,110,224
14T_PL_8263.las	3,040,457	101,411	22,879	2,460	3,167,207
14T_PL_8264.las	2,942,842	152,034	37,229	4,083	3,136,188
14T_PL_8265.las	2,800,474	233,212	59,281	7,252	3,100,219
14T_PL_8266.las	2,779,788	111,386	27,147	2,853	2,921,174
14T_PL_8267.las	2,676,139	92,121	20,754	1,974	2,790,988
14T_PL_8268.las	2,629,570	91,555	18,827	1,768	2,741,720
14T_PL_8269.las	2,557,910	266,786	59,669	5,718	2,890,083
14T_PL_8270.las	2,698,558	106,419	21,983	2,200	2,829,160
14T_PL_8271.las	2,674,274	71,035	15,389	1,665	2,762,363
14T_PL_8272.las	2,817,613	124,448	28,531	2,755	2,973,347
14T_PL_8273.las	2,721,708	145,147	33,370	3,888	2,904,113



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_8274.las	2,579,290	226,777	46,799	6,019	2,858,885
14T_PL_8275.las	2,400,637	352,320	80,580	13,241	2,846,778
14T_PL_8276.las	2,391,309	305,791	72,450	10,783	2,780,333
14T_PL_8277.las	2,423,214	259,655	53,535	5,670	2,742,074
14T_PL_8278.las	2,621,411	122,363	26,775	2,865	2,773,414
14T_PL_8279.las	2,760,378	210,546	52,511	5,426	3,028,861
14T_PL_8280.las	3,439,751	180,970	40,442	4,180	3,665,343
14T_PL_8281.las	4,108,642	125,326	24,052	2,511	4,260,531
14T_PL_8282.las	4,237,466	67,994	14,075	1,548	4,321,083
14T_PL_8283.las	4,175,446	70,491	12,854	1,559	4,260,350
14T_PL_8284.las	4,239,500	194,803	40,437	3,996	4,478,736
14T_PL_8285.las	4,172,280	106,346	24,225	3,139	4,305,990
14T_PL_8286.las	4,155,128	142,658	27,664	2,371	4,327,821
14T_PL_8287.las	4,192,691	125,271	31,043	4,118	4,353,123
14T_PL_8288.las	4,269,341	1,105,961	398,198	69,858	5,843,358
14T_PL_8289.las	4,030,263	491,816	123,920	15,195	4,661,194
14T_PL_8290.las	3,642,750	1,682,335	555,422	83,063	5,963,570
14T_PL_8291.las	2,730,440	336,870	91,251	13,275	3,171,836
14T_PL_8292.las	4,045,993	56,204	2,872	115	4,105,184
14T_PL_8293.las	4,657,946	87,656	2,886	108	4,748,596
14T_PL_8294.las	4,504,590	73,478	2,259	79	4,580,406
14T_PL_8295.las	4,673,244	48,204	4,207	644	4,726,299
14T_PL_8296.las	4,696,835	22,077	119	00	4,719,031
14T_PL_8297.las	4,664,554	233,279	183,351	563,479	5,644,663
14T_PL_8298.las	4,401,469	1,469,644	1,442,793	5,959,423	13,273,329
14T_PL_8299.las	3,914,871	639,278	524,578	1,703,587	6,782,314
14T_PL_8346.las	3,087,811	193,075	44,051	4,440	3,329,377
14T_PL_8347.las	3,258,149	264,966	66,464	7,603	3,597,182
14T_PL_8348.las	3,238,889	316,910	83,412	9,427	3,648,638
14T_PL_8349.las	3,257,106	321,680	75,784	8,219	3,662,789
14T_PL_8350.las	3,209,367	125,314	29,640	3,812	3,368,133
14T_PL_8351.las	3,250,105	360,101	78,227	7,523	3,695,956
14T_PL_8352.las	3,136,914	165,316	31,303	2,886	3,336,419
14T_PL_8353.las	3,232,721	117,920	26,761	2,766	3,380,168

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_8354.las	3,205,729	75,315	15,218	1,475	3,297,737
14T_PL_8355.las	3,152,103	100,451	26,889	3,665	3,283,108
14T_PL_8356.las	3,286,783	77,618	16,181	1,556	3,382,138
14T_PL_8357.las	3,112,049	140,800	28,590	2,669	3,284,108
14T_PL_8358.las	3,293,916	393,602	105,687	15,326	3,808,531
14T_PL_8359.las	3,215,185	421,002	127,433	21,226	3,784,846
14T_PL_8360.las	3,263,064	99,407	24,050	3,304	3,389,825
14T_PL_8361.las	3,223,004	75,003	17,477	1,822	3,317,306
14T_PL_8362.las	3,206,069	235,636	54,281	5,393	3,501,379
14T_PL_8363.las	3,082,777	178,048	41,381	4,118	3,306,324
14T_PL_8364.las	3,226,997	137,573	27,422	2,615	3,394,607
14T_PL_8365.las	3,018,986	314,883	79,377	9,058	3,422,304
14T_PL_8366.las	3,094,773	80,699	15,026	1,219	3,191,717
14T_PL_8367.las	3,230,622	129,429	25,502	2,080	3,387,633
14T_PL_8368.las	3,057,343	124,157	21,432	1,664	3,204,596
14T_PL_8369.las	3,185,509	337,271	72,418	6,803	3,602,001
14T_PL_8370.las	3,156,450	74,260	15,159	1,504	3,247,373
14T_PL_8371.las	2,907,893	52,515	9,157	698	2,970,263
14T_PL_8372.las	2,917,438	45,871	8,643	835	2,972,787
14T_PL_8373.las	2,907,871	244,476	47,465	5,835	3,205,647
14T_PL_8374.las	2,963,603	1,049,579	349,567	133,139	4,495,888
14T_PL_8375.las	3,006,358	1,312,857	454,847	159,248	4,933,310
14T_PL_8376.las	2,831,348	757,672	154,830	26,837	3,770,687
14T_PL_8377.las	2,885,572	197,258	26,233	2,455	3,111,518
14T_PL_8378.las	2,809,569	71,077	14,598	1,506	2,896,750
14T_PL_8379.las	2,968,256	28,133	4,137	457	3,000,983
14T_PL_8380.las	4,468,475	88,157	16,750	1,882	4,575,264
14T_PL_8381.las	5,055,284	272,435	67,761	8,138	5,403,618
14T_PL_8382.las	4,903,834	93,996	18,613	1,938	5,018,381
14T_PL_8383.las	4,800,800	34,942	3,585	333	4,839,660
14T_PL_8384.las	5,166,063	33,609	2,708	229	5,202,609
14T_PL_8385.las	4,924,539	58,468	10,989	1,758	4,995,754
14T_PL_8386.las	5,059,478	64,464	10,580	1,080	5,135,602
14T_PL_8387.las	4,910,473	37,791	3,985	474	4,952,723

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_8388.las	5,202,373	792,471	265,687	42,916	6,303,447
14T_PL_8389.las	4,631,780	634,433	196,124	31,448	5,493,785
14T_PL_8390.las	3,425,374	1,173,482	301,573	39,107	4,939,536
14T_PL_8391.las	4,948,088	180,369	35,925	3,701	5,168,083
14T_PL_8392.las	4,956,982	87,214	11,250	1,098	5,056,544
14T_PL_8393.las	5,231,849	101,693	3,242	171	5,336,955
14T_PL_8394.las	4,912,545	130,238	11,598	1,222	5,055,603
14T_PL_8395.las	5,084,802	38,280	424	10	5,123,516
14T_PL_8396.las	4,939,972	20,118	122	01	4,960,213
14T_PL_8397.las	5,057,634	123,898	51,337	72,432	5,305,301
14T_PL_8398.las	4,699,789	1,442,228	1,382,181	5,537,679	13,061,877
14T_PL_8399.las	4,286,074	820,702	710,115	2,361,593	8,178,484
14T_PL_8446.las	2,687,423	110,147	27,565	3,290	2,828,425
14T_PL_8447.las	2,933,797	280,790	67,296	6,617	3,288,500
14T_PL_8448.las	2,898,817	153,201	39,288	4,124	3,095,430
14T_PL_8449.las	3,177,177	131,464	29,911	3,052	3,341,604
14T_PL_8450.las	3,059,565	176,406	40,224	3,967	3,280,162
14T_PL_8451.las	3,326,393	288,503	65,009	5,826	3,685,731
14T_PL_8452.las	3,065,263	277,706	65,146	6,675	3,414,790
14T_PL_8453.las	3,233,325	313,031	69,065	6,021	3,621,442
14T_PL_8454.las	3,060,296	202,970	46,482	4,338	3,314,086
14T_PL_8455.las	3,176,024	53,893	12,435	1,383	3,243,735
14T_PL_8456.las	3,362,092	49,845	9,367	869	3,422,173
14T_PL_8457.las	3,037,423	69,319	15,345	1,460	3,123,547
14T_PL_8458.las	3,312,702	300,032	67,573	6,739	3,687,046
14T_PL_8459.las	3,066,826	366,667	96,478	13,558	3,543,529
14T_PL_8460.las	3,212,947	185,281	37,748	3,490	3,439,466
14T_PL_8461.las	3,223,927	98,412	20,850	1,774	3,344,963
14T_PL_8462.las	3,228,576	103,107	22,130	1,934	3,355,747
14T_PL_8463.las	3,063,003	327,330	70,394	6,588	3,467,315
14T_PL_8464.las	3,131,064	62,927	12,762	1,368	3,208,121
14T_PL_8465.las	2,979,518	223,744	49,177	4,917	3,257,356
14T_PL_8466.las	3,146,020	293,716	61,507	6,018	3,507,261
14T_PL_8467.las	3,071,728	92,923	17,818	1,463	3,183,932

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_8468.las	2,987,192	93,288	19,298	1,622	3,101,400
14T_PL_8469.las	3,020,106	148,790	28,219	2,113	3,199,228
14T_PL_8470.las	3,150,857	94,386	17,429	1,376	3,264,048
14T_PL_8471.las	3,011,948	36,800	4,530	270	3,053,548
14T_PL_8472.las	3,107,159	156,282	38,163	4,147	3,305,751
14T_PL_8473.las	3,086,278	195,512	39,202	3,568	3,324,560
14T_PL_8474.las	2,978,763	243,376	38,173	4,940	3,265,252
14T_PL_8475.las	3,078,936	353,623	74,639	12,550	3,519,748
14T_PL_8476.las	3,014,917	296,626	58,093	8,629	3,378,265
14T_PL_8477.las	2,998,773	124,713	17,396	1,380	3,142,262
14T_PL_8478.las	2,822,014	110,893	24,537	2,323	2,959,767
14T_PL_8479.las	2,676,254	78,522	18,191	2,104	2,775,071
14T_PL_8480.las	2,607,092	74,781	16,354	1,652	2,699,879
14T_PL_8481.las	2,470,778	53,328	11,724	1,264	2,537,094
14T_PL_8482.las	2,557,876	72,309	16,385	1,911	2,648,481
14T_PL_8483.las	2,590,346	57,247	11,794	1,290	2,660,677
14T_PL_8484.las	2,866,479	38,713	7,956	1,048	2,914,196
14T_PL_8485.las	2,487,404	30,885	6,488	806	2,525,583
14T_PL_8486.las	2,792,373	154,716	30,971	2,835	2,980,895
14T_PL_8487.las	2,605,765	51,337	10,434	1,035	2,668,571
14T_PL_8488.las	2,807,601	257,300	74,749	11,205	3,150,855
14T_PL_8489.las	2,600,058	466,765	144,658	21,823	3,233,304
14T_PL_8490.las	1,835,831	340,537	77,291	8,318	2,261,977
14T_PL_8491.las	1,966,085	380,760	113,353	16,478	2,476,676
14T_PL_8492.las	2,835,360	233,877	39,801	3,213	3,112,251
14T_PL_8493.las	2,970,641	69,232	13,030	1,159	3,054,062
14T_PL_8494.las	2,934,572	17,132	1,683	168	2,953,555
14T_PL_8495.las	2,879,151	12,117	708	42	2,892,018
14T_PL_8496.las	2,899,548	17,948	2,480	280	2,920,256
14T_PL_8497.las	2,959,784	25,163	3,443	366	2,988,756
14T_PL_8498.las	2,888,298	8,860	50	00	2,897,208
14T_PL_8499.las	2,938,401	19,617	3,786	560	2,962,364
14T_PL_8546.las	2,306,339	200,786	49,322	5,126	2,561,573
14T_PL_8547.las	2,506,326	102,207	23,495	2,441	2,634,469

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_8548.las	2,502,765	316,422	75,882	8,115	2,903,184
14T_PL_8549.las	2,719,794	170,798	34,158	3,027	2,927,777
14T_PL_8550.las	2,720,482	204,470	53,308	6,130	2,984,390
14T_PL_8551.las	2,620,839	68,616	14,875	1,636	2,705,966
14T_PL_8552.las	2,737,710	82,250	18,571	2,103	2,840,634
14T_PL_8553.las	2,771,988	47,213	9,930	947	2,830,078
14T_PL_8554.las	2,839,661	113,698	27,201	2,901	2,983,461
14T_PL_8555.las	3,145,066	109,499	18,774	1,351	3,274,690
14T_PL_8556.las	3,174,439	99,434	20,797	1,969	3,296,639
14T_PL_8557.las	3,083,070	82,051	17,673	1,655	3,184,449
14T_PL_8558.las	3,142,147	20,129	1,746	90	3,164,112
14T_PL_8559.las	3,104,838	115,076	19,796	1,508	3,241,218
14T_PL_8560.las	3,180,637	148,468	28,960	2,428	3,360,493
14T_PL_8561.las	3,233,236	102,086	20,997	1,819	3,358,138
14T_PL_8562.las	3,298,034	155,755	27,985	2,148	3,483,922
14T_PL_8563.las	3,066,978	50,776	8,954	786	3,127,494
14T_PL_8564.las	3,040,088	36,707	6,417	509	3,083,721
14T_PL_8565.las	2,925,226	143,596	31,667	3,173	3,103,662
14T_PL_8566.las	3,017,434	217,330	45,998	3,958	3,284,720
14T_PL_8567.las	3,060,206	72,322	12,821	1,064	3,146,413
14T_PL_8568.las	2,974,422	86,993	16,182	1,428	3,079,025
14T_PL_8569.las	2,978,553	205,978	42,137	3,399	3,230,067
14T_PL_8570.las	2,936,674	50,389	8,353	594	2,996,010
14T_PL_8571.las	2,980,019	75,749	10,650	640	3,067,058
14T_PL_8572.las	3,048,927	429,368	90,154	7,351	3,575,800
14T_PL_8573.las	2,911,674	71,358	11,209	776	2,995,017
14T_PL_8574.las	2,933,824	91,661	17,472	1,624	3,044,581
14T_PL_8575.las	3,010,844	30,755	4,994	562	3,047,155
14T_PL_8576.las	2,837,314	71,889	12,714	1,173	2,923,090
14T_PL_8577.las	2,997,614	102,856	20,735	1,727	3,122,932
14T_PL_8578.las	2,988,080	63,147	11,584	982	3,063,793
14T_PL_8579.las	2,987,554	25,096	3,179	302	3,016,131
14T_PL_8580.las	3,081,925	77,909	17,280	1,856	3,178,970
14T_PL_8581.las	3,063,328	86,630	19,272	2,016	3,171,246

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_8582.las	3,021,059	73,208	13,545	1,087	3,108,899
14T_PL_8583.las	2,891,659	79,931	16,658	1,675	2,989,923
14T_PL_8584.las	2,909,365	55,294	10,345	1,195	2,976,199
14T_PL_8585.las	2,706,953	33,037	5,396	602	2,745,988
14T_PL_8586.las	2,725,042	110,630	21,710	2,010	2,859,392
14T_PL_8587.las	2,809,376	24,413	3,306	427	2,837,522
14T_PL_8588.las	2,826,763	193,722	51,399	6,787	3,078,671
14T_PL_8589.las	2,629,836	595,573	182,235	26,992	3,434,636
14T_PL_8590.las	2,487,263	491,483	107,681	12,657	3,099,084
14T_PL_8591.las	2,134,800	318,129	74,387	8,763	2,536,079
14T_PL_8592.las	2,582,856	351,559	66,992	6,483	3,007,890
14T_PL_8593.las	2,604,652	95,131	17,156	1,771	2,718,710
14T_PL_8594.las	2,763,560	35,077	5,030	537	2,804,204
14T_PL_8595.las	2,784,340	20,996	2,637	363	2,808,336
14T_PL_8596.las	2,831,929	58,581	13,051	1,771	2,905,332
14T_PL_8597.las	2,851,353	14,990	1,395	206	2,867,944
14T_PL_8598.las	2,864,824	11,030	50	00	2,875,904
14T_PL_8599.las	3,131,587	30,676	4,583	447	3,167,293
14T_PL_8646.las	2,854,660	139,648	23,276	1,656	3,019,240
14T_PL_8647.las	2,978,486	174,507	40,170	3,899	3,197,062
14T_PL_8648.las	2,881,143	400,778	86,978	8,376	3,377,275
14T_PL_8649.las	2,669,265	109,394	20,969	1,851	2,801,479
14T_PL_8650.las	2,775,038	50,708	10,319	1,167	2,837,232
14T_PL_8651.las	2,437,527	59,213	10,671	1,011	2,508,422
14T_PL_8652.las	2,821,736	84,333	16,198	1,429	2,923,696
14T_PL_8653.las	2,757,710	38,261	5,622	427	2,802,020
14T_PL_8654.las	2,734,581	40,620	6,872	576	2,782,649
14T_PL_8655.las	2,825,379	120,652	22,026	1,700	2,969,757
14T_PL_8656.las	2,422,174	33,661	6,943	811	2,463,589
14T_PL_8657.las	2,832,323	145,062	33,060	3,219	3,013,664
14T_PL_8658.las	2,804,937	65,271	15,017	1,650	2,886,875
14T_PL_8659.las	2,745,653	69,313	15,004	1,512	2,831,482
14T_PL_8660.las	2,839,589	328,287	100,343	16,011	3,284,230
14T_PL_8661.las	2,854,629	92,511	17,113	1,448	2,965,701

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_8662.las	3,075,869	138,615	25,389	2,153	3,242,026
14T_PL_8663.las	3,113,158	94,464	18,756	1,693	3,228,071
14T_PL_8664.las	3,146,876	71,866	14,320	1,248	3,234,310
14T_PL_8665.las	3,112,687	40,245	6,987	728	3,160,647
14T_PL_8666.las	3,076,399	236,246	50,129	4,507	3,367,281
14T_PL_8667.las	3,126,550	195,423	42,318	3,908	3,368,199
14T_PL_8668.las	3,082,747	222,344	51,884	5,021	3,361,996
14T_PL_8669.las	3,156,389	64,622	10,401	915	3,232,327
14T_PL_8670.las	2,941,373	119,515	25,969	2,724	3,089,581
14T_PL_8671.las	3,053,926	347,211	77,260	7,632	3,486,029
14T_PL_8672.las	3,110,678	146,244	33,998	3,549	3,294,469
14T_PL_8673.las	3,034,342	106,958	23,362	2,653	3,167,315
14T_PL_8674.las	3,066,006	29,811	4,411	448	3,100,676
14T_PL_8675.las	3,130,899	21,957	2,824	391	3,156,071
14T_PL_8676.las	3,163,356	50,130	9,538	1,010	3,224,034
14T_PL_8677.las	3,120,058	14,472	445	45	3,135,020
14T_PL_8678.las	3,062,789	57,804	12,408	1,482	3,134,483
14T_PL_8679.las	3,017,015	20,724	2,634	349	3,040,722
14T_PL_8680.las	3,088,572	41,385	8,118	1,069	3,139,144
14T_PL_8681.las	3,113,308	39,589	6,327	671	3,159,895
14T_PL_8682.las	3,110,072	26,578	4,095	528	3,141,273
14T_PL_8683.las	3,203,918	48,741	8,853	966	3,262,478
14T_PL_8684.las	3,018,853	39,091	6,731	685	3,065,360
14T_PL_8685.las	2,954,926	49,432	9,072	1,022	3,014,452
14T_PL_8686.las	2,997,162	27,172	3,965	462	3,028,761
14T_PL_8687.las	2,936,134	30,736	3,932	343	2,971,145
14T_PL_8688.las	2,937,914	361,177	90,256	11,080	3,400,427
14T_PL_8689.las	2,429,698	263,070	60,191	6,729	2,759,688
14T_PL_8690.las	2,508,666	302,179	69,790	7,589	2,888,224
14T_PL_8691.las	2,041,833	557,214	147,670	19,888	2,766,605
14T_PL_8692.las	2,677,052	162,279	27,656	2,510	2,869,497
14T_PL_8693.las	2,427,696	69,573	13,695	1,396	2,512,360
14T_PL_8694.las	2,315,170	55,262	11,679	1,606	2,383,717
14T_PL_8695.las	2,708,547	42,847	8,299	949	2,760,642

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_8696.las	2,594,860	28,145	4,686	481	2,628,172
14T_PL_8697.las	2,721,777	9,369	107	00	2,731,253
14T_PL_8698.las	2,746,772	10,414	84	00	2,757,270
14T_PL_8699.las	2,631,767	13,046	567	36	2,645,416
14T_PL_8746.las	2,635,911	133,552	29,383	3,065	2,801,911
14T_PL_8747.las	3,372,019	216,812	43,668	3,656	3,636,155
14T_PL_8748.las	3,010,757	70,775	16,074	1,828	3,099,434
14T_PL_8749.las	3,276,199	118,962	25,983	2,747	3,423,891
14T_PL_8750.las	2,907,064	95,612	24,817	3,883	3,031,376
14T_PL_8751.las	3,006,259	13,364	938	146	3,020,707
14T_PL_8752.las	2,878,849	128,893	26,405	2,467	3,036,614
14T_PL_8753.las	2,585,407	36,345	5,522	442	2,627,716
14T_PL_8754.las	2,885,013	123,893	23,027	1,999	3,033,932
14T_PL_8755.las	2,373,249	142,497	30,521	3,211	2,549,478
14T_PL_8756.las	2,543,679	42,737	8,830	1,061	2,596,307
14T_PL_8757.las	2,567,296	116,987	29,650	3,589	2,717,522
14T_PL_8758.las	2,656,491	68,762	15,124	1,569	2,741,946
14T_PL_8759.las	2,560,819	74,103	17,607	2,282	2,654,811
14T_PL_8760.las	2,613,145	68,792	16,023	1,860	2,699,820
14T_PL_8761.las	2,735,057	180,055	35,485	3,095	2,953,692
14T_PL_8762.las	2,632,831	88,853	19,551	1,897	2,743,132
14T_PL_8763.las	2,636,124	191,329	44,367	4,388	2,876,208
14T_PL_8764.las	2,760,759	85,833	17,575	1,799	2,865,966
14T_PL_8765.las	2,846,902	20,034	2,138	213	2,869,287
14T_PL_8766.las	2,947,304	154,620	38,812	4,139	3,144,875
14T_PL_8767.las	2,843,092	34,482	6,038	602	2,884,214
14T_PL_8768.las	3,066,989	78,667	15,647	1,465	3,162,768
14T_PL_8769.las	2,999,517	203,950	46,684	4,684	3,254,835
14T_PL_8770.las	2,896,119	317,035	60,829	4,458	3,278,441
14T_PL_8771.las	2,948,659	213,705	41,031	3,101	3,206,496
14T_PL_8772.las	2,868,994	127,280	30,079	3,550	3,029,903
14T_PL_8773.las	3,027,890	76,619	16,774	1,848	3,123,131
14T_PL_8774.las	2,897,254	112,775	26,938	2,969	3,039,936
14T_PL_8775.las	2,906,289	110,120	25,909	2,928	3,045,246



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_8776.las	2,975,736	121,174	30,913	3,928	3,131,751
14T_PL_8777.las	2,936,632	35,787	6,574	834	2,979,827
14T_PL_8778.las	2,966,082	35,632	6,834	878	3,009,426
14T_PL_8779.las	3,041,383	30,225	4,821	485	3,076,914
14T_PL_8780.las	3,073,674	63,066	12,656	1,233	3,150,629
14T_PL_8781.las	3,013,034	61,045	13,098	1,532	3,088,709
14T_PL_8782.las	3,065,300	11,446	61	00	3,076,807
14T_PL_8783.las	3,052,941	25,145	2,542	222	3,080,850
14T_PL_8784.las	3,120,754	22,978	2,695	306	3,146,733
14T_PL_8785.las	2,874,399	21,395	1,682	129	2,897,605
14T_PL_8786.las	2,890,736	23,668	2,166	213	2,916,783
14T_PL_8787.las	2,936,592	58,702	11,483	1,253	3,008,030
14T_PL_8788.las	3,047,818	205,739	46,078	5,024	3,304,659
14T_PL_8789.las	2,865,148	97,269	18,922	1,974	2,983,313
14T_PL_8790.las	2,993,982	505,747	119,566	14,490	3,633,785
14T_PL_8791.las	2,163,661	570,961	137,483	17,008	2,889,113
14T_PL_8792.las	2,977,090	59,061	11,835	1,353	3,049,339
14T_PL_8793.las	2,875,205	63,749	12,831	1,619	2,953,404
14T_PL_8794.las	2,790,767	31,864	6,331	891	2,829,853
14T_PL_8795.las	2,655,437	11,500	68	01	2,667,006
14T_PL_8796.las	2,766,881	28,699	5,480	819	2,801,879
14T_PL_8797.las	2,741,065	26,019	3,889	611	2,771,584
14T_PL_8798.las	2,588,838	35,088	6,172	804	2,630,902
14T_PL_8799.las	2,563,130	12,014	62	00	2,575,206
14T_PL_8846.las	2,528,045	271,067	60,109	6,697	2,865,918
14T_PL_8847.las	3,102,472	362,881	86,643	11,287	3,563,283
14T_PL_8848.las	3,000,867	71,550	15,250	1,553	3,089,220
14T_PL_8849.las	3,154,490	257,149	57,941	6,154	3,475,734
14T_PL_8850.las	2,929,800	120,443	32,442	4,845	3,087,530
14T_PL_8851.las	3,055,202	21,250	2,923	312	3,079,687
14T_PL_8852.las	2,935,021	54,254	9,886	877	3,000,038
14T_PL_8853.las	3,049,567	53,362	11,845	1,354	3,116,128
14T_PL_8854.las	3,155,832	200,638	49,754	5,747	3,411,971
14T_PL_8855.las	2,896,942	110,534	29,695	4,293	3,041,464

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_8856.las	3,087,644	137,986	30,710	3,245	3,259,585
14T_PL_8857.las	2,860,770	224,535	59,150	7,512	3,151,967
14T_PL_8858.las	2,962,889	255,067	70,140	9,250	3,297,346
14T_PL_8859.las	2,762,726	189,486	40,296	4,036	2,996,544
14T_PL_8860.las	2,747,964	167,884	35,566	3,737	2,955,151
14T_PL_8861.las	2,706,546	186,367	47,754	6,273	2,946,940
14T_PL_8862.las	2,664,242	172,569	37,729	3,966	2,878,506
14T_PL_8863.las	2,575,892	111,375	25,575	2,618	2,715,460
14T_PL_8864.las	2,548,878	23,993	3,629	466	2,576,966
14T_PL_8865.las	2,692,942	31,329	4,936	512	2,729,719
14T_PL_8866.las	2,822,304	106,709	25,970	2,857	2,957,840
14T_PL_8867.las	2,572,995	104,207	23,569	2,447	2,703,218
14T_PL_8868.las	2,665,095	177,002	44,440	4,989	2,891,526
14T_PL_8869.las	2,704,521	198,291	48,979	5,028	2,956,819
14T_PL_8870.las	2,549,295	162,605	38,544	3,908	2,754,352
14T_PL_8871.las	2,690,488	69,345	13,570	1,301	2,774,704
14T_PL_8872.las	2,670,693	96,864	22,162	2,353	2,792,072
14T_PL_8873.las	2,867,784	162,681	41,222	4,949	3,076,636
14T_PL_8874.las	2,864,601	141,517	38,506	4,835	3,049,459
14T_PL_8875.las	2,987,711	107,935	26,786	3,269	3,125,701
14T_PL_8876.las	2,847,341	51,066	10,471	1,191	2,910,069
14T_PL_8877.las	3,091,151	42,250	7,634	817	3,141,852
14T_PL_8878.las	2,991,303	68,705	19,751	3,386	3,083,145
14T_PL_8879.las	2,947,447	41,571	6,833	711	2,996,562
14T_PL_8880.las	3,031,920	41,370	7,538	966	3,081,794
14T_PL_8881.las	3,031,311	69,777	15,087	1,836	3,118,011
14T_PL_8882.las	3,110,331	14,029	69	01	3,124,430
14T_PL_8883.las	3,084,337	77,071	13,830	1,459	3,176,697
14T_PL_8884.las	3,119,755	39,036	8,079	1,460	3,168,330
14T_PL_8885.las	3,131,503	30,475	5,796	977	3,168,751
14T_PL_8886.las	3,210,391	28,499	2,603	312	3,241,805
14T_PL_8887.las	3,060,004	178,875	47,032	5,548	3,291,459
14T_PL_8888.las	3,181,014	92,798	19,007	1,994	3,294,813
14T_PL_8889.las	3,105,183	434,611	120,370	18,687	3,678,851

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_8890.las	2,984,398	1,211,670	400,362	59,803	4,656,233
14T_PL_8891.las	2,479,375	294,126	75,962	9,884	2,859,347
14T_PL_8892.las	3,130,189	71,331	12,829	1,478	3,215,827
14T_PL_8893.las	3,138,820	32,301	3,588	387	3,175,096
14T_PL_8894.las	3,116,377	20,946	1,749	244	3,139,316
14T_PL_8895.las	2,992,137	16,901	347	12	3,009,397
14T_PL_8896.las	3,049,325	16,436	423	30	3,066,214
14T_PL_8897.las	3,055,303	36,360	5,907	770	3,098,340
14T_PL_8898.las	2,989,661	14,858	94	00	3,004,613
14T_PL_8899.las	2,974,707	14,874	84	00	2,989,665
14T_PL_8946.las	2,551,169	298,235	62,386	6,676	2,918,466
14T_PL_8947.las	2,940,236	55,640	10,869	1,279	3,008,024
14T_PL_8948.las	2,923,259	107,647	31,310	4,920	3,067,136
14T_PL_8949.las	3,086,494	321,338	90,808	14,028	3,512,668
14T_PL_8950.las	2,862,803	11,516	170	03	2,874,492
14T_PL_8951.las	3,088,769	15,868	681	88	3,105,406
14T_PL_8952.las	2,811,759	211,483	61,148	9,725	3,094,115
14T_PL_8953.las	2,799,650	118,992	26,005	2,720	2,947,367
14T_PL_8954.las	2,975,154	251,743	56,146	5,976	3,289,019
14T_PL_8955.las	2,913,550	272,563	69,182	8,371	3,263,666
14T_PL_8956.las	3,153,774	215,207	53,581	6,697	3,429,259
14T_PL_8957.las	2,881,680	147,490	38,185	4,694	3,072,049
14T_PL_8958.las	2,970,963	128,256	35,453	4,909	3,139,581
14T_PL_8959.las	3,105,583	101,476	23,241	2,717	3,233,017
14T_PL_8960.las	2,835,204	141,653	30,195	3,002	3,010,054
14T_PL_8961.las	3,007,770	89,219	18,786	2,052	3,117,827
14T_PL_8962.las	2,961,116	269,734	53,447	5,245	3,289,542
14T_PL_8963.las	2,940,484	218,797	48,306	4,977	3,212,564
14T_PL_8964.las	2,733,688	69,191	15,310	1,775	2,819,964
14T_PL_8965.las	2,718,892	63,144	13,765	1,623	2,797,424
14T_PL_8966.las	2,624,882	97,965	22,558	3,050	2,748,455
14T_PL_8967.las	2,486,296	98,702	20,311	2,412	2,607,721
14T_PL_8968.las	2,545,267	146,482	37,131	5,051	2,733,931
14T_PL_8969.las	2,612,224	196,002	51,332	6,883	2,866,441

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_8970.las	2,537,189	65,592	13,932	1,525	2,618,238
14T_PL_8971.las	2,678,692	41,559	7,885	1,012	2,729,148
14T_PL_8972.las	2,464,633	135,852	33,685	3,889	2,638,059
14T_PL_8973.las	2,702,745	152,269	38,639	4,821	2,898,474
14T_PL_8974.las	2,570,796	77,947	18,530	2,230	2,669,503
14T_PL_8975.las	2,550,452	22,223	2,375	276	2,575,326
14T_PL_8976.las	2,739,531	99,585	24,924	3,340	2,867,380
14T_PL_8977.las	2,704,464	26,886	2,924	304	2,734,578
14T_PL_8978.las	2,800,229	55,750	11,160	1,618	2,868,757
14T_PL_8979.las	2,696,012	19,157	828	102	2,716,099
14T_PL_8980.las	2,842,369	80,504	17,876	2,106	2,942,855
14T_PL_8981.las	2,896,983	47,540	9,060	1,189	2,954,772
14T_PL_8982.las	2,819,455	61,235	14,017	2,105	2,896,812
14T_PL_8983.las	3,009,521	105,882	20,948	2,040	3,138,391
14T_PL_8984.las	3,045,863	43,363	5,922	597	3,095,745
14T_PL_8985.las	3,097,779	46,193	6,543	741	3,151,256
14T_PL_8986.las	3,159,582	32,164	3,545	486	3,195,777
14T_PL_8987.las	2,988,981	138,979	33,401	3,734	3,165,095
14T_PL_8988.las	2,962,441	168,018	40,332	5,377	3,176,168
14T_PL_8989.las	2,665,466	1,062,902	328,746	51,944	4,109,058
14T_PL_8990.las	2,001,760	642,099	205,305	31,055	2,880,219
14T_PL_8991.las	2,624,772	206,815	44,067	4,797	2,880,451
14T_PL_8992.las	2,989,242	40,014	5,314	625	3,035,195
14T_PL_8993.las	2,995,903	81,073	15,405	1,683	3,094,064
14T_PL_8994.las	3,177,852	43,425	5,629	604	3,227,510
14T_PL_8995.las	3,019,916	21,770	180	02	3,041,868
14T_PL_8996.las	3,170,110	22,254	160	00	3,192,524
14T_PL_8997.las	3,251,680	66,221	11,424	1,350	3,330,675
14T_PL_8998.las	3,076,759	28,906	2,374	288	3,108,327
14T_PL_8999.las	3,290,913	25,520	243	02	3,316,678
14T_PL_9046.las	2,455,470	332,969	68,845	6,064	2,863,348
14T_PL_9047.las	2,672,009	102,106	18,595	1,707	2,794,417
14T_PL_9048.las	2,926,372	164,985	36,392	3,379	3,131,128
14T_PL_9049.las	3,115,955	320,968	77,961	9,080	3,523,964

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_9050.las	2,793,250	78,532	17,752	1,838	2,891,372
14T_PL_9051.las	3,168,250	243,404	66,518	9,628	3,487,800
14T_PL_9052.las	3,004,279	341,188	71,563	7,462	3,424,492
14T_PL_9053.las	3,118,870	249,770	52,576	5,385	3,426,601
14T_PL_9054.las	3,234,262	356,346	92,098	12,412	3,695,118
14T_PL_9055.las	2,910,698	125,880	28,498	3,276	3,068,352
14T_PL_9056.las	3,194,150	165,261	37,535	4,004	3,400,950
14T_PL_9057.las	2,987,952	264,735	64,273	7,192	3,324,152
14T_PL_9058.las	2,997,586	108,339	24,066	2,615	3,132,606
14T_PL_9059.las	2,971,150	140,342	34,044	4,173	3,149,709
14T_PL_9060.las	2,776,138	158,732	40,127	5,153	2,980,150
14T_PL_9061.las	2,887,367	191,071	48,265	5,810	3,132,513
14T_PL_9062.las	2,919,605	167,899	37,143	3,882	3,128,529
14T_PL_9063.las	3,004,225	303,769	68,956	6,551	3,383,501
14T_PL_9064.las	3,055,830	48,315	6,861	647	3,111,653
14T_PL_9065.las	3,108,925	92,360	14,916	1,324	3,217,525
14T_PL_9066.las	3,072,736	89,117	16,977	1,910	3,180,740
14T_PL_9067.las	2,949,793	110,337	20,765	1,922	3,082,817
14T_PL_9068.las	3,226,986	43,003	5,089	441	3,275,519
14T_PL_9069.las	2,911,407	93,433	22,465	3,344	3,030,649
14T_PL_9070.las	2,877,669	150,848	31,711	3,745	3,063,973
14T_PL_9071.las	2,829,768	95,423	19,656	2,111	2,946,958
14T_PL_9072.las	2,373,385	110,637	22,833	2,539	2,509,394
14T_PL_9073.las	2,740,676	85,946	20,874	3,189	2,850,685
14T_PL_9074.las	2,604,831	72,848	16,865	2,218	2,696,762
14T_PL_9075.las	2,664,277	37,643	5,124	688	2,707,732
14T_PL_9076.las	2,974,070	60,520	11,660	1,477	3,047,727
14T_PL_9077.las	2,949,104	56,165	10,533	1,395	3,017,197
14T_PL_9078.las	2,766,892	40,285	6,638	1,096	2,814,911
14T_PL_9079.las	2,820,742	22,002	147	21	2,842,912
14T_PL_9080.las	2,741,828	74,234	16,784	2,753	2,835,599
14T_PL_9081.las	2,592,648	37,783	4,881	749	2,636,061
14T_PL_9082.las	2,658,212	58,295	10,387	1,490	2,728,384
14T_PL_9083.las	2,780,143	46,367	6,677	849	2,834,036

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_9084.las	2,897,485	31,796	2,070	283	2,931,634
14T_PL_9085.las	2,898,861	33,493	2,673	395	2,935,422
14T_PL_9086.las	3,054,925	26,455	121	00	3,081,501
14T_PL_9087.las	3,135,147	81,073	14,888	1,814	3,232,922
14T_PL_9088.las	3,056,034	272,979	80,469	12,490	3,421,972
14T_PL_9089.las	2,354,542	1,357,722	514,922	93,788	4,320,974
14T_PL_9090.las	2,239,507	317,312	85,712	11,638	2,654,169
14T_PL_9091.las	3,067,691	133,280	29,654	3,758	3,234,383
14T_PL_9092.las	3,118,785	45,139	5,780	885	3,170,589
14T_PL_9093.las	3,165,206	43,756	5,467	776	3,215,205
14T_PL_9094.las	3,264,376	28,071	238	02	3,292,687
14T_PL_9095.las	3,149,773	27,801	801	158	3,178,533
14T_PL_9096.las	3,110,682	37,092	3,538	536	3,151,848
14T_PL_9097.las	3,158,200	40,545	3,953	434	3,203,132
14T_PL_9098.las	2,987,957	38,317	3,838	442	3,030,554
14T_PL_9099.las	3,119,665	37,180	3,632	490	3,160,967
14T_PL_9146.las	2,111,799	144,032	31,948	3,829	2,291,608
14T_PL_9147.las	2,511,193	124,749	24,901	2,573	2,663,416
14T_PL_9148.las	2,906,068	327,593	85,426	11,492	3,330,579
14T_PL_9149.las	2,796,333	97,890	19,851	2,066	2,916,140
14T_PL_9150.las	3,083,760	163,458	36,770	4,751	3,288,739
14T_PL_9151.las	2,943,985	223,739	62,278	9,315	3,239,317
14T_PL_9152.las	3,084,548	127,070	27,241	3,100	3,241,959
14T_PL_9153.las	3,036,576	136,412	36,678	5,513	3,215,179
14T_PL_9154.las	3,249,418	228,062	62,460	8,993	3,548,933
14T_PL_9155.las	2,987,554	136,399	37,554	5,617	3,167,124
14T_PL_9156.las	3,202,255	159,304	41,395	6,018	3,408,972
14T_PL_9157.las	3,130,350	51,910	9,147	1,312	3,192,719
14T_PL_9158.las	3,134,286	187,251	43,552	4,783	3,369,872
14T_PL_9159.las	3,044,387	232,977	54,518	6,118	3,338,000
14T_PL_9160.las	2,973,882	75,952	14,096	1,559	3,065,489
14T_PL_9161.las	3,003,516	115,089	26,041	3,184	3,147,830
14T_PL_9162.las	3,106,014	90,955	17,211	1,870	3,216,050
14T_PL_9163.las	3,115,656	245,579	68,178	9,113	3,438,526

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_9164.las	2,930,964	61,665	12,082	1,581	3,006,292
14T_PL_9165.las	3,170,368	58,650	8,186	865	3,238,069
14T_PL_9166.las	3,254,613	76,616	14,609	1,641	3,347,479
14T_PL_9167.las	2,999,747	89,186	19,449	2,619	3,111,001
14T_PL_9168.las	3,017,465	112,070	29,209	4,623	3,163,367
14T_PL_9169.las	3,059,667	224,291	59,372	7,834	3,351,164
14T_PL_9170.las	3,174,091	138,851	31,778	3,926	3,348,646
14T_PL_9171.las	2,889,637	64,239	9,052	958	2,963,886
14T_PL_9172.las	3,017,187	137,496	33,563	4,405	3,192,651
14T_PL_9173.las	2,986,890	121,062	27,034	3,246	3,138,232
14T_PL_9174.las	2,929,064	90,149	19,263	2,501	3,040,977
14T_PL_9175.las	2,930,287	82,061	15,812	1,943	3,030,103
14T_PL_9176.las	2,673,109	67,369	13,121	1,666	2,755,265
14T_PL_9177.las	2,799,992	55,374	9,358	1,204	2,865,928
14T_PL_9178.las	2,548,945	37,010	4,856	719	2,591,530
14T_PL_9179.las	2,609,495	41,707	6,104	751	2,658,057
14T_PL_9180.las	2,503,274	82,812	19,580	3,022	2,608,688
14T_PL_9181.las	2,437,611	84,461	19,829	2,847	2,544,748
14T_PL_9182.las	2,558,028	23,424	641	76	2,582,169
14T_PL_9183.las	2,583,231	42,662	6,184	749	2,632,826
14T_PL_9184.las	2,654,739	22,537	153	00	2,677,429
14T_PL_9185.las	2,567,861	43,380	6,319	899	2,618,459
14T_PL_9186.las	2,539,003	81,993	20,694	4,005	2,645,695
14T_PL_9187.las	2,615,387	70,395	13,904	1,915	2,701,601
14T_PL_9188.las	2,563,502	547,702	180,428	27,157	3,318,789
14T_PL_9189.las	2,155,370	713,608	228,940	40,021	3,137,939
14T_PL_9190.las	2,693,306	124,232	26,268	3,244	2,847,050
14T_PL_9191.las	2,843,559	120,192	27,966	3,449	2,995,166
14T_PL_9192.las	2,957,394	120,926	30,107	4,581	3,113,008
14T_PL_9193.las	2,866,941	47,058	5,735	745	2,920,479
14T_PL_9194.las	2,958,428	26,395	413	48	2,985,284
14T_PL_9195.las	2,927,337	26,241	240	04	2,953,822
14T_PL_9196.las	2,894,928	81,170	17,445	2,781	2,996,324
14T_PL_9197.las	2,833,228	36,542	2,836	314	2,872,920

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_9198.las	2,971,250	27,147	237	02	2,998,636
14T_PL_9199.las	2,938,181	33,847	2,402	322	2,974,752
14T_PL_9246.las	2,029,860	59,757	12,258	1,504	2,103,379
14T_PL_9247.las	2,504,377	225,012	52,438	6,117	2,787,944
14T_PL_9248.las	2,508,778	135,320	30,975	3,752	2,678,825
14T_PL_9249.las	2,524,603	104,351	22,134	2,602	2,653,690
14T_PL_9250.las	2,711,469	112,281	20,423	2,066	2,846,239
14T_PL_9251.las	2,370,489	32,709	4,028	524	2,407,750
14T_PL_9252.las	2,497,301	52,653	10,521	1,483	2,561,958
14T_PL_9253.las	2,603,300	105,351	20,771	2,326	2,731,748
14T_PL_9254.las	2,876,181	82,387	18,863	2,852	2,980,283
14T_PL_9255.las	2,710,600	149,025	38,051	5,777	2,903,453
14T_PL_9256.las	2,826,542	63,746	12,350	1,697	2,904,335
14T_PL_9257.las	2,906,313	168,300	30,636	3,370	3,108,619
14T_PL_9258.las	2,938,419	85,761	17,416	2,126	3,043,722
14T_PL_9259.las	2,894,350	187,985	42,658	4,413	3,129,406
14T_PL_9260.las	3,024,488	163,175	33,105	3,510	3,224,278
14T_PL_9261.las	2,910,056	180,142	41,126	5,453	3,136,777
14T_PL_9262.las	3,090,356	179,190	42,188	5,099	3,316,833
14T_PL_9263.las	2,980,830	56,898	9,117	1,264	3,048,109
14T_PL_9264.las	2,821,449	43,462	3,709	359	2,868,979
14T_PL_9265.las	3,053,105	42,656	3,269	293	3,099,323
14T_PL_9266.las	3,073,677	94,232	18,181	2,409	3,188,499
14T_PL_9267.las	2,959,241	172,062	36,818	3,884	3,172,005
14T_PL_9268.las	2,811,512	195,302	47,866	6,008	3,060,688
14T_PL_9269.las	3,008,903	116,452	22,522	2,440	3,150,317
14T_PL_9270.las	2,880,541	242,890	57,018	6,473	3,186,922
14T_PL_9271.las	2,829,288	67,110	8,626	869	2,905,893
14T_PL_9272.las	3,010,238	144,960	28,963	3,281	3,187,442
14T_PL_9273.las	3,011,875	50,142	5,108	511	3,067,636
14T_PL_9274.las	3,070,025	60,481	7,299	710	3,138,515
14T_PL_9275.las	3,055,412	98,486	16,332	1,818	3,172,048
14T_PL_9276.las	2,892,056	123,934	26,558	3,051	3,045,599
14T_PL_9277.las	3,122,331	87,270	14,299	1,693	3,225,593



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_9278.las	2,939,345	52,776	6,171	863	2,999,155
14T_PL_9279.las	3,051,263	121,099	25,582	3,134	3,201,078
14T_PL_9280.las	3,027,776	85,388	15,192	2,125	3,130,481
14T_PL_9281.las	3,021,171	57,108	6,987	1,090	3,086,356
14T_PL_9282.las	2,928,875	40,629	3,532	584	2,973,620
14T_PL_9283.las	2,784,540	60,116	9,031	1,335	2,855,022
14T_PL_9284.las	2,700,305	55,188	7,010	1,006	2,763,509
14T_PL_9285.las	2,536,445	41,940	4,048	633	2,583,066
14T_PL_9286.las	2,552,425	37,856	2,242	219	2,592,742
14T_PL_9287.las	2,713,200	84,291	16,200	2,249	2,815,940
14T_PL_9288.las	2,346,861	229,307	65,750	10,280	2,652,198
14T_PL_9289.las	2,490,823	939,990	302,998	53,666	3,787,477
14T_PL_9290.las	2,693,460	55,410	7,851	1,201	2,757,922
14T_PL_9291.las	2,754,459	93,840	17,361	2,286	2,867,946
14T_PL_9292.las	2,529,954	78,750	14,755	2,303	2,625,762
14T_PL_9293.las	2,645,156	61,958	8,160	844	2,716,118
14T_PL_9294.las	2,728,361	48,325	5,512	814	2,783,012
14T_PL_9295.las	2,727,727	34,333	313	01	2,762,374
14T_PL_9296.las	2,928,480	46,854	3,714	471	2,979,519
14T_PL_9297.las	2,941,555	36,357	586	38	2,978,536
14T_PL_9298.las	3,056,825	39,749	1,264	155	3,097,993
14T_PL_9299.las	3,222,347	35,121	276	06	3,257,750
14T_PL_9346.las	1,865,561	53,063	6,965	694	1,926,283
14T_PL_9347.las	2,935,861	140,745	25,540	2,370	3,104,516
14T_PL_9348.las	2,679,018	128,488	22,690	2,392	2,832,588
14T_PL_9349.las	2,692,915	75,460	9,009	822	2,778,206
14T_PL_9350.las	2,518,901	30,475	606	48	2,550,030
14T_PL_9351.las	2,805,584	38,112	1,768	164	2,845,628
14T_PL_9352.las	2,672,077	50,425	4,726	491	2,727,719
14T_PL_9353.las	2,386,718	90,229	15,781	1,987	2,494,715
14T_PL_9354.las	2,555,341	88,641	17,328	2,279	2,663,589
14T_PL_9355.las	2,460,953	126,746	26,517	3,440	2,617,656
14T_PL_9356.las	2,577,810	76,733	11,657	1,343	2,667,543
14T_PL_9357.las	2,674,623	147,290	26,276	2,574	2,850,763

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_9358.las	2,626,247	113,036	21,509	2,445	2,763,237
14T_PL_9359.las	2,802,830	94,997	16,332	1,896	2,916,055
14T_PL_9360.las	2,897,961	85,855	11,520	1,497	2,996,833
14T_PL_9361.las	2,690,978	70,905	8,412	793	2,771,088
14T_PL_9362.las	2,959,626	233,695	53,983	6,997	3,254,301
14T_PL_9363.las	3,070,328	71,048	7,329	721	3,149,426
14T_PL_9364.las	3,171,895	122,615	23,375	2,642	3,320,527
14T_PL_9365.las	3,056,559	118,750	22,174	2,764	3,200,247
14T_PL_9366.las	3,073,615	73,553	10,963	1,315	3,159,446
14T_PL_9367.las	3,266,289	61,707	5,440	514	3,333,950
14T_PL_9368.las	3,084,032	97,820	14,224	1,404	3,197,480
14T_PL_9369.las	3,160,929	88,903	13,029	1,421	3,264,282
14T_PL_9370.las	3,164,326	127,793	22,656	3,063	3,317,838
14T_PL_9371.las	3,033,889	89,809	11,128	1,122	3,135,948
14T_PL_9372.las	3,155,899	115,069	19,170	2,118	3,292,256
14T_PL_9373.las	3,097,113	137,273	25,430	2,939	3,262,755
14T_PL_9374.las	3,079,937	83,690	12,414	1,220	3,177,261
14T_PL_9375.las	3,011,143	54,260	5,309	607	3,071,319
14T_PL_9376.las	3,031,634	37,698	1,059	79	3,070,470
14T_PL_9377.las	3,144,074	47,331	3,326	405	3,195,136
14T_PL_9378.las	2,978,353	67,944	9,210	1,152	3,056,659
14T_PL_9379.las	3,107,047	59,523	6,877	904	3,174,351
14T_PL_9380.las	3,112,982	42,477	2,606	322	3,158,387
14T_PL_9381.las	3,025,637	98,432	17,573	2,111	3,143,753
14T_PL_9382.las	3,178,508	55,230	6,832	1,023	3,241,593
14T_PL_9383.las	3,253,115	56,996	5,928	809	3,316,848
14T_PL_9384.las	3,096,762	41,170	1,349	89	3,139,370
14T_PL_9385.las	3,050,523	38,300	997	99	3,089,919
14T_PL_9386.las	3,096,374	60,346	7,859	1,137	3,165,716
14T_PL_9387.las	2,898,488	111,831	23,994	3,315	3,037,628
14T_PL_9388.las	2,340,986	159,642	33,142	4,265	2,538,035
14T_PL_9389.las	2,688,666	893,908	294,257	56,000	3,932,831
14T_PL_9390.las	2,661,898	91,155	18,922	2,839	2,774,814
14T_PL_9391.las	2,733,347	73,957	10,981	1,240	2,819,525

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_9392.las	2,354,874	28,691	390	08	2,383,963
14T_PL_9393.las	2,671,861	37,206	1,461	95	2,710,623
14T_PL_9394.las	2,789,245	47,836	5,391	688	2,843,160
14T_PL_9395.las	2,587,718	29,335	366	06	2,617,425
14T_PL_9396.las	2,759,523	55,303	7,384	1,012	2,823,222
14T_PL_9397.las	2,731,900	33,783	719	23	2,766,425
14T_PL_9398.las	2,817,523	33,091	350	02	2,850,966
14T_PL_9399.las	2,741,515	44,338	4,243	661	2,790,757
14T_PL_9446.las	1,970,922	131,293	22,123	2,144	2,126,482
14T_PL_9447.las	3,160,377	110,740	16,529	1,315	3,288,961
14T_PL_9448.las	3,055,768	61,677	5,923	462	3,123,830
14T_PL_9449.las	3,179,713	40,722	2,784	303	3,223,522
14T_PL_9450.las	3,010,965	63,048	10,299	1,356	3,085,668
14T_PL_9451.las	3,125,463	152,817	34,627	4,471	3,317,378
14T_PL_9452.las	2,974,706	63,966	7,260	745	3,046,677
14T_PL_9453.las	2,744,173	146,793	38,631	6,251	2,935,848
14T_PL_9454.las	2,789,184	55,663	5,240	518	2,850,605
14T_PL_9455.las	2,655,205	53,834	6,470	866	2,716,375
14T_PL_9456.las	2,633,758	117,450	24,692	2,915	2,778,815
14T_PL_9457.las	2,698,429	206,692	51,237	6,332	2,962,690
14T_PL_9458.las	2,525,276	72,597	14,111	2,055	2,614,039
14T_PL_9459.las	2,891,203	79,191	13,204	1,476	2,985,074
14T_PL_9460.las	2,686,726	59,241	9,247	1,002	2,756,216
14T_PL_9461.las	2,563,275	91,708	15,517	1,567	2,672,067
14T_PL_9462.las	2,768,201	128,989	23,514	2,271	2,922,975
14T_PL_9463.las	2,686,118	54,189	6,337	690	2,747,334
14T_PL_9464.las	2,634,807	58,779	8,383	1,105	2,703,074
14T_PL_9465.las	2,732,648	39,602	2,832	231	2,775,313
14T_PL_9466.las	2,692,104	131,835	26,003	2,965	2,852,907
14T_PL_9467.las	2,856,532	101,256	20,255	2,815	2,980,858
14T_PL_9468.las	3,006,656	77,060	12,737	1,455	3,097,908
14T_PL_9469.las	2,987,121	106,729	19,143	2,462	3,115,455
14T_PL_9470.las	3,096,577	54,432	5,935	707	3,157,651
14T_PL_9471.las	2,990,633	165,079	30,518	2,858	3,189,088

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_9472.las	3,057,905	46,495	4,222	624	3,109,246
14T_PL_9473.las	2,998,135	77,479	13,763	1,722	3,091,099
14T_PL_9474.las	3,019,907	100,039	20,398	2,377	3,142,721
14T_PL_9475.las	3,058,458	105,089	18,177	1,690	3,183,414
14T_PL_9476.las	3,119,682	46,389	6,322	859	3,173,252
14T_PL_9477.las	3,157,258	47,425	5,497	656	3,210,836
14T_PL_9478.las	3,033,432	126,380	26,526	3,276	3,189,614
14T_PL_9479.las	3,088,381	27,273	271	07	3,115,932
14T_PL_9480.las	3,104,443	58,456	8,962	1,309	3,173,170
14T_PL_9481.las	3,004,368	33,916	1,972	277	3,040,533
14T_PL_9482.las	3,040,469	43,738	3,704	470	3,088,381
14T_PL_9483.las	3,129,924	49,161	4,653	655	3,184,393
14T_PL_9484.las	3,016,290	67,195	9,574	1,148	3,094,207
14T_PL_9485.las	3,018,787	71,387	9,996	983	3,101,153
14T_PL_9486.las	3,107,607	33,940	441	27	3,142,015
14T_PL_9487.las	2,939,609	93,187	17,595	2,241	3,052,632
14T_PL_9488.las	2,509,138	58,985	6,683	716	2,575,522
14T_PL_9489.las	2,861,755	1,147,827	405,634	73,163	4,488,379
14T_PL_9490.las	3,115,434	140,770	35,614	5,906	3,297,724
14T_PL_9491.las	3,163,826	65,732	8,267	1,041	3,238,866
14T_PL_9492.las	3,014,542	156,970	36,098	5,206	3,212,816
14T_PL_9493.las	2,827,444	58,306	6,604	640	2,892,994
14T_PL_9494.las	2,858,830	47,764	4,712	620	2,911,926
14T_PL_9495.las	2,713,246	33,443	316	05	2,747,010
14T_PL_9496.las	2,695,786	39,063	1,116	89	2,736,054
14T_PL_9497.las	2,643,276	66,936	9,010	1,189	2,720,411
14T_PL_9498.las	2,689,696	41,394	2,969	339	2,734,398
14T_PL_9499.las	2,707,738	79,500	12,081	1,217	2,800,536
14T_PL_9546.las	1,995,910	137,722	24,106	1,996	2,159,734
14T_PL_9547.las	3,109,815	80,176	11,993	995	3,202,979
14T_PL_9548.las	3,007,777	51,400	6,516	562	3,066,255
14T_PL_9549.las	3,010,730	83,333	12,607	982	3,107,652
14T_PL_9550.las	3,001,074	128,452	23,001	2,128	3,154,655
14T_PL_9551.las	3,068,343	126,134	23,814	2,290	3,220,581

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_9552.las	3,063,747	113,408	27,397	3,686	3,208,238
14T_PL_9553.las	3,102,009	108,769	19,318	1,870	3,231,966
14T_PL_9554.las	3,024,205	71,061	12,394	1,551	3,109,211
14T_PL_9555.las	3,187,768	36,793	1,603	151	3,226,315
14T_PL_9556.las	3,027,291	242,412	57,644	6,646	3,333,993
14T_PL_9557.las	3,108,838	254,656	56,687	5,407	3,425,588
14T_PL_9558.las	2,871,351	119,027	23,038	2,423	3,015,839
14T_PL_9559.las	2,849,142	174,765	36,823	3,904	3,064,634
14T_PL_9560.las	2,629,121	182,239	42,502	4,717	2,858,579
14T_PL_9561.las	2,711,702	84,205	14,749	1,639	2,812,295
14T_PL_9562.las	2,693,771	246,346	60,861	6,837	3,007,815
14T_PL_9563.las	2,718,895	69,542	12,192	1,471	2,802,100
14T_PL_9564.las	2,685,822	33,756	1,447	167	2,721,192
14T_PL_9565.las	2,786,682	96,981	15,879	1,453	2,900,995
14T_PL_9566.las	2,687,774	123,504	28,577	3,585	2,843,440
14T_PL_9567.las	2,684,314	119,960	23,464	2,627	2,830,365
14T_PL_9568.las	2,644,292	53,444	5,356	637	2,703,729
14T_PL_9569.las	2,593,732	169,104	44,956	7,007	2,814,799
14T_PL_9570.las	2,700,722	67,487	8,701	1,067	2,777,977
14T_PL_9571.las	2,741,053	126,510	27,856	3,760	2,899,179
14T_PL_9572.las	2,885,616	73,467	12,822	2,303	2,974,208
14T_PL_9573.las	2,909,608	35,068	1,566	183	2,946,425
14T_PL_9574.las	2,955,168	71,826	11,573	1,178	3,039,745
14T_PL_9575.las	3,137,238	99,504	19,404	2,240	3,258,386
14T_PL_9576.las	3,040,685	44,414	4,464	558	3,090,121
14T_PL_9577.las	3,111,052	91,617	13,454	1,596	3,217,719
14T_PL_9578.las	3,049,383	36,214	2,271	233	3,088,101
14T_PL_9579.las	3,098,579	30,543	667	40	3,129,829
14T_PL_9580.las	3,041,843	88,838	18,046	2,473	3,151,200
14T_PL_9581.las	3,107,987	30,556	257	00	3,138,800
14T_PL_9582.las	2,947,321	63,087	7,966	748	3,019,122
14T_PL_9583.las	3,219,615	46,242	2,810	299	3,268,966
14T_PL_9584.las	3,074,404	54,041	5,063	525	3,134,033
14T_PL_9585.las	3,174,371	55,223	7,367	1,192	3,238,153

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_9586.las	3,010,493	37,037	2,059	279	3,049,868
14T_PL_9587.las	2,977,493	66,671	9,952	1,291	3,055,407
14T_PL_9588.las	2,995,259	78,650	12,220	1,246	3,087,375
14T_PL_9589.las	2,155,949	812,589	291,218	51,967	3,311,723
14T_PL_9590.las	3,008,112	687,681	244,201	47,418	3,987,412
14T_PL_9591.las	3,024,833	49,214	4,506	500	3,079,053
14T_PL_9592.las	3,006,892	86,332	14,078	1,694	3,108,996
14T_PL_9593.las	2,942,366	67,499	11,295	1,655	3,022,815
14T_PL_9594.las	3,015,142	69,585	11,095	1,422	3,097,244
14T_PL_9595.las	3,081,759	40,417	2,304	378	3,124,858
14T_PL_9596.las	2,950,062	57,269	6,708	817	3,014,856
14T_PL_9597.las	3,094,371	41,587	1,940	167	3,138,065
14T_PL_9598.las	2,887,239	62,197	7,464	866	2,957,766
14T_PL_9599.las	2,721,642	117,151	21,872	2,773	2,863,438
14T_PL_9646.las	1,949,039	62,597	10,892	1,183	2,023,711
14T_PL_9647.las	2,979,033	82,927	11,591	1,000	3,074,551
14T_PL_9648.las	3,074,583	69,240	8,567	743	3,153,133
14T_PL_9649.las	3,027,231	53,639	5,173	437	3,086,480
14T_PL_9650.las	3,026,073	47,614	4,634	554	3,078,875
14T_PL_9651.las	3,037,322	57,802	5,949	586	3,101,659
14T_PL_9652.las	2,894,875	133,649	30,434	4,001	3,062,959
14T_PL_9653.las	3,063,891	263,369	65,406	7,787	3,400,453
14T_PL_9654.las	3,052,427	135,422	26,414	2,847	3,217,110
14T_PL_9655.las	3,143,248	88,303	12,140	1,280	3,244,971
14T_PL_9656.las	3,102,430	120,837	24,422	2,933	3,250,622
14T_PL_9657.las	3,105,028	112,086	20,769	2,276	3,240,159
14T_PL_9658.las	3,066,402	178,625	38,069	4,151	3,287,247
14T_PL_9659.las	3,109,832	68,400	10,170	1,569	3,189,971
14T_PL_9660.las	3,011,976	48,688	3,153	278	3,064,095
14T_PL_9661.las	3,132,821	87,028	12,145	1,326	3,233,320
14T_PL_9662.las	3,150,645	110,552	19,414	2,148	3,282,759
14T_PL_9663.las	2,965,511	110,504	21,297	2,475	3,099,787
14T_PL_9664.las	2,954,066	65,424	8,112	1,000	3,028,602
14T_PL_9665.las	2,907,291	144,736	30,318	3,745	3,086,090

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_9666.las	2,695,178	99,588	18,389	2,081	2,815,236
14T_PL_9667.las	2,612,900	62,391	8,491	1,072	2,684,854
14T_PL_9668.las	2,663,830	102,724	17,764	1,890	2,786,208
14T_PL_9669.las	2,555,505	88,650	19,603	3,009	2,666,767
14T_PL_9670.las	2,881,482	147,053	30,737	3,805	3,063,077
14T_PL_9671.las	2,717,034	57,813	7,835	941	2,783,623
14T_PL_9672.las	2,851,304	130,519	27,178	3,271	3,012,272
14T_PL_9673.las	2,801,223	131,147	27,419	3,109	2,962,898
14T_PL_9674.las	2,658,966	78,791	12,034	1,398	2,751,189
14T_PL_9675.las	2,581,668	46,996	3,367	280	2,632,311
14T_PL_9676.las	2,595,414	132,580	20,875	2,617	2,751,486
14T_PL_9677.las	2,689,729	98,526	6,154	821	2,795,230
14T_PL_9678.las	2,761,851	41,908	329	02	2,804,090
14T_PL_9679.las	2,976,411	47,040	902	76	3,024,429
14T_PL_9680.las	2,889,190	91,827	10,349	1,330	2,992,696
14T_PL_9681.las	3,068,434	49,236	2,514	400	3,120,584
14T_PL_9682.las	3,001,865	68,765	6,973	609	3,078,212
14T_PL_9683.las	3,179,552	40,282	460	21	3,220,315
14T_PL_9684.las	3,056,103	67,620	5,217	465	3,129,405
14T_PL_9685.las	3,171,564	41,490	1,075	103	3,214,232
14T_PL_9686.las	3,052,975	59,651	6,737	901	3,120,264
14T_PL_9687.las	3,139,189	190,679	48,396	6,716	3,384,980
14T_PL_9688.las	3,113,001	121,971	25,083	3,335	3,263,390
14T_PL_9689.las	1,963,813	405,870	127,524	21,301	2,518,508
14T_PL_9690.las	2,740,150	722,596	258,369	53,176	3,774,291
14T_PL_9691.las	3,158,975	151,523	26,645	2,893	3,340,036
14T_PL_9692.las	3,212,025	55,556	3,860	495	3,271,936
14T_PL_9693.las	3,117,553	64,307	5,509	634	3,188,003
14T_PL_9694.las	3,143,394	51,121	2,026	202	3,196,743
14T_PL_9695.las	3,125,326	155,571	32,152	4,603	3,317,652
14T_PL_9696.las	3,018,641	72,157	8,015	1,163	3,099,976
14T_PL_9697.las	3,141,859	45,322	632	04	3,187,817
14T_PL_9698.las	3,070,299	91,432	11,704	997	3,174,432
14T_PL_9699.las	3,075,787	205,568	46,653	5,665	3,333,673

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_9746.las	1,867,564	81,003	16,358	2,082	1,967,007
14T_PL_9747.las	2,915,552	281,120	52,863	5,725	3,255,260
14T_PL_9748.las	3,045,099	134,253	18,452	1,563	3,199,367
14T_PL_9749.las	3,029,052	64,132	5,954	451	3,099,589
14T_PL_9750.las	3,034,747	50,342	2,723	214	3,088,026
14T_PL_9751.las	3,123,077	117,560	17,882	1,786	3,260,305
14T_PL_9752.las	2,985,527	193,668	40,230	4,797	3,224,222
14T_PL_9753.las	3,073,842	152,763	32,761	3,698	3,263,064
14T_PL_9754.las	3,058,065	295,601	67,063	7,415	3,428,144
14T_PL_9755.las	3,035,979	99,619	17,460	1,997	3,155,055
14T_PL_9756.las	3,011,005	57,144	5,891	732	3,074,772
14T_PL_9757.las	2,962,367	93,695	17,518	2,441	3,076,021
14T_PL_9758.las	2,993,122	66,548	8,921	1,117	3,069,708
14T_PL_9759.las	3,017,015	85,640	14,310	1,848	3,118,813
14T_PL_9760.las	2,995,681	81,588	12,767	1,612	3,091,648
14T_PL_9761.las	2,998,009	361,234	89,433	10,755	3,459,431
14T_PL_9762.las	3,023,908	127,545	21,749	2,207	3,175,409
14T_PL_9763.las	2,979,264	156,091	28,475	2,883	3,166,713
14T_PL_9764.las	3,122,832	73,836	7,506	686	3,204,860
14T_PL_9765.las	3,110,037	116,389	16,782	1,540	3,244,748
14T_PL_9766.las	3,107,776	139,453	22,113	2,236	3,271,578
14T_PL_9767.las	3,134,801	104,492	16,552	1,903	3,257,748
14T_PL_9768.las	3,167,449	93,862	14,722	1,436	3,277,469
14T_PL_9769.las	2,797,996	68,752	8,368	1,128	2,876,244
14T_PL_9770.las	2,849,294	48,761	3,562	449	2,902,066
14T_PL_9771.las	2,791,725	141,597	27,357	2,969	2,963,648
14T_PL_9772.las	2,791,645	125,014	26,371	3,930	2,946,960
14T_PL_9773.las	2,738,539	94,938	16,051	1,789	2,851,317
14T_PL_9774.las	2,797,451	53,556	5,836	867	2,857,710
14T_PL_9775.las	2,854,501	127,742	23,368	2,463	3,008,074
14T_PL_9776.las	2,904,197	53,767	5,656	622	2,964,242
14T_PL_9777.las	2,769,433	93,865	15,415	2,004	2,880,717
14T_PL_9778.las	2,953,053	61,606	8,918	1,398	3,024,975
14T_PL_9779.las	2,851,803	53,246	5,307	719	2,911,075



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_9780.las	2,830,427	178,392	20,713	2,271	3,031,803
14T_PL_9781.las	2,828,240	88,502	9,015	913	2,926,670
14T_PL_9782.las	2,846,804	45,802	2,645	277	2,895,528
14T_PL_9783.las	2,790,121	62,139	7,245	952	2,860,457
14T_PL_9784.las	2,986,826	49,308	1,367	122	3,037,623
14T_PL_9785.las	2,951,491	53,916	3,214	380	3,009,001
14T_PL_9786.las	3,223,766	80,915	9,863	1,139	3,315,683
14T_PL_9787.las	3,134,767	382,677	117,728	20,424	3,655,596
14T_PL_9788.las	3,163,975	253,617	45,009	5,407	3,468,008
14T_PL_9789.las	2,908,248	524,401	161,905	29,778	3,624,332
14T_PL_9790.las	2,193,106	249,434	63,533	10,085	2,516,158
14T_PL_9791.las	3,150,940	209,708	49,619	7,147	3,417,414
14T_PL_9792.las	3,203,629	52,526	627	03	3,256,785
14T_PL_9793.las	3,132,337	59,187	2,684	267	3,194,475
14T_PL_9794.las	3,224,547	61,866	2,295	194	3,288,902
14T_PL_9795.las	3,235,369	93,868	11,899	1,918	3,343,054
14T_PL_9796.las	3,061,391	125,491	18,628	2,395	3,207,905
14T_PL_9797.las	3,196,465	82,505	8,234	903	3,288,107
14T_PL_9798.las	3,232,678	67,294	5,565	604	3,306,141
14T_PL_9799.las	3,148,625	135,034	27,765	3,914	3,315,338
14T_PL_9846.las	1,617,811	50,742	7,503	845	1,676,901
14T_PL_9847.las	2,709,640	115,894	17,783	1,711	2,845,028
14T_PL_9848.las	2,809,951	127,787	19,359	1,963	2,959,060
14T_PL_9849.las	2,926,136	64,866	5,626	597	2,997,225
14T_PL_9850.las	3,044,060	49,874	2,552	282	3,096,768
14T_PL_9851.las	3,119,442	119,482	21,280	2,780	3,262,984
14T_PL_9852.las	3,101,997	277,443	56,152	6,243	3,441,835
14T_PL_9853.las	3,067,007	50,898	3,304	329	3,121,538
14T_PL_9854.las	3,056,317	441,546	106,423	12,015	3,616,301
14T_PL_9855.las	3,161,274	284,869	62,977	7,105	3,516,225
14T_PL_9856.las	3,062,514	136,540	25,292	3,075	3,227,421
14T_PL_9857.las	3,106,088	110,886	18,624	2,370	3,237,968
14T_PL_9858.las	3,138,768	82,863	9,798	1,238	3,232,667
14T_PL_9859.las	3,122,961	66,354	5,171	504	3,194,990

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_9860.las	3,140,082	100,792	9,628	728	3,251,230
14T_PL_9861.las	3,116,253	267,288	56,690	6,417	3,446,648
14T_PL_9862.las	3,181,041	117,084	11,567	939	3,310,631
14T_PL_9863.las	3,189,022	287,946	58,529	6,517	3,542,014
14T_PL_9864.las	3,355,933	381,040	74,557	7,324	3,818,854
14T_PL_9865.las	3,370,478	402,188	72,500	7,764	3,852,930
14T_PL_9866.las	3,251,112	178,658	26,039	2,455	3,458,264
14T_PL_9867.las	3,227,420	155,390	22,307	2,356	3,407,473
14T_PL_9868.las	3,123,711	77,889	4,896	305	3,206,801
14T_PL_9869.las	3,078,405	125,849	20,767	3,015	3,228,036
14T_PL_9870.las	2,986,976	259,802	51,985	5,791	3,304,554
14T_PL_9871.las	3,039,668	126,512	22,825	2,880	3,191,885
14T_PL_9872.las	3,058,162	171,112	34,136	3,692	3,267,102
14T_PL_9873.las	3,028,162	63,323	5,307	486	3,097,278
14T_PL_9874.las	2,974,639	121,002	22,599	2,768	3,121,008
14T_PL_9875.las	2,969,486	36,275	313	02	3,006,076
14T_PL_9876.las	3,027,260	44,056	2,913	408	3,074,637
14T_PL_9877.las	2,723,257	37,850	1,585	135	2,762,827
14T_PL_9878.las	2,946,124	52,853	5,173	501	3,004,651
14T_PL_9879.las	2,917,999	34,412	333	09	2,952,753
14T_PL_9880.las	2,902,450	76,490	8,620	958	2,988,518
14T_PL_9881.las	2,866,983	50,163	4,314	611	2,922,071
14T_PL_9882.las	2,833,638	54,421	6,005	614	2,894,678
14T_PL_9883.las	2,691,691	41,112	2,945	299	2,736,047
14T_PL_9884.las	2,778,866	35,574	1,036	97	2,815,573
14T_PL_9885.las	2,660,863	39,536	1,947	192	2,702,538
14T_PL_9886.las	2,558,632	38,152	2,773	374	2,599,931
14T_PL_9887.las	2,491,619	49,627	5,010	569	2,546,825
14T_PL_9888.las	2,572,265	373,732	97,580	14,346	3,057,923
14T_PL_9889.las	2,519,563	836,745	231,686	38,115	3,626,109
14T_PL_9890.las	2,105,413	470,949	136,573	21,102	2,734,037
14T_PL_9891.las	3,016,323	201,267	43,234	5,316	3,266,140
14T_PL_9892.las	3,121,734	58,525	3,409	393	3,184,061
14T_PL_9893.las	3,051,333	55,697	2,950	368	3,110,348

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_9894.las	3,064,373	53,916	1,918	180	3,120,387
14T_PL_9895.las	3,168,277	57,375	1,857	150	3,227,659
14T_PL_9896.las	3,004,725	74,884	7,044	763	3,087,416
14T_PL_9897.las	3,225,795	97,121	11,698	1,406	3,336,020
14T_PL_9898.las	3,181,669	223,540	47,433	5,569	3,458,211
14T_PL_9899.las	3,141,240	67,583	5,114	631	3,214,568
14T_PL_9946.las	1,615,220	39,612	4,243	574	1,659,649
14T_PL_9947.las	2,801,325	61,047	4,456	367	2,867,195
14T_PL_9948.las	2,745,311	68,271	6,134	624	2,820,340
14T_PL_9949.las	2,842,996	111,542	16,180	1,864	2,972,582
14T_PL_9950.las	2,498,219	89,570	13,052	1,601	2,602,442
14T_PL_9951.las	2,651,729	104,054	14,214	1,654	2,771,651
14T_PL_9952.las	2,726,371	229,285	45,595	4,949	3,006,200
14T_PL_9953.las	2,609,319	270,933	64,878	8,221	2,953,351
14T_PL_9954.las	2,798,724	302,819	60,584	6,386	3,168,513
14T_PL_9955.las	3,011,082	116,423	18,640	2,546	3,148,691
14T_PL_9956.las	2,987,180	219,223	43,653	5,390	3,255,446
14T_PL_9957.las	3,030,528	108,652	13,610	1,731	3,154,521
14T_PL_9958.las	3,040,926	172,111	26,359	2,727	3,242,123
14T_PL_9959.las	3,192,039	80,207	5,776	626	3,278,648
14T_PL_9960.las	3,198,102	88,314	8,890	1,090	3,296,396
14T_PL_9961.las	3,034,854	68,164	2,652	182	3,105,852
14T_PL_9962.las	3,185,530	244,613	38,650	3,992	3,472,785
14T_PL_9963.las	3,107,226	318,473	60,445	6,207	3,492,351
14T_PL_9964.las	3,325,714	464,348	78,536	7,999	3,876,597
14T_PL_9965.las	3,352,018	569,783	91,070	9,072	4,021,943
14T_PL_9966.las	3,159,623	278,233	44,971	4,173	3,487,000
14T_PL_9967.las	2,987,265	119,700	15,724	1,507	3,124,196
14T_PL_9968.las	2,805,889	149,702	22,039	1,915	2,979,545
14T_PL_9969.las	2,835,839	140,533	25,023	2,745	3,004,140
14T_PL_9970.las	2,935,628	81,545	8,507	1,019	3,026,699
14T_PL_9971.las	2,779,223	300,765	54,111	5,115	3,139,214
14T_PL_9972.las	3,036,673	74,165	6,177	695	3,117,710
14T_PL_9973.las	2,975,865	74,223	5,478	663	3,056,229

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PL_9974.las	3,013,909	76,246	3,100	268	3,093,523
14T_PL_9975.las	2,950,921	81,936	4,065	415	3,037,337
14T_PL_9976.las	3,110,080	81,549	1,954	88	3,193,671
14T_PL_9977.las	3,026,442	88,106	3,288	305	3,118,141
14T_PL_9978.las	3,152,296	97,196	6,638	852	3,256,982
14T_PL_9979.las	2,964,078	74,605	3,196	292	3,042,171
14T_PL_9980.las	2,814,886	58,038	5,046	755	2,878,725
14T_PL_9981.las	2,865,848	69,912	2,011	176	2,937,947
14T_PL_9982.las	2,719,416	64,363	4,362	413	2,788,554
14T_PL_9983.las	2,694,058	42,409	400	01	2,736,868
14T_PL_9984.las	2,731,950	40,977	2,798	153	2,775,878
14T_PL_9985.las	2,632,719	231,919	48,883	5,612	2,919,133
14T_PL_9986.las	2,679,196	43,533	7,009	849	2,730,587
14T_PL_9987.las	2,813,904	65,997	11,340	1,436	2,892,677
14T_PL_9988.las	2,734,682	246,185	60,862	8,988	3,050,717
14T_PL_9989.las	2,666,726	898,808	232,405	32,369	3,830,308
14T_PL_9990.las	2,266,596	368,226	86,475	12,129	2,733,426
14T_PL_9991.las	2,454,700	162,057	27,018	2,855	2,646,630
14T_PL_9992.las	2,692,060	51,756	2,544	382	2,746,742
14T_PL_9993.las	2,906,284	61,704	4,148	633	2,972,769
14T_PL_9994.las	2,674,468	51,651	1,248	37	2,727,404
14T_PL_9995.las	3,028,179	55,854	3,011	370	3,087,414
14T_PL_9996.las	3,231,487	74,842	2,323	101	3,308,753
14T_PL_9997.las	3,010,453	153,242	29,267	4,212	3,197,174
14T_PL_9998.las	2,988,891	130,906	22,954	3,126	3,145,877
14T_PL_9999.las	3,165,990	118,733	15,441	1,651	3,301,815
14T_PM_0000.las	3,176,705	5,091	16	00	3,181,812
14T_PM_0001.las	3,102,052	17,380	1,782	125	3,121,339
14T_PM_0002.las	3,129,994	27,707	3,218	216	3,161,135
14T_PM_0003.las	3,104,940	11,496	732	18	3,117,186
14T_PM_0004.las	3,030,667	25,046	2,847	152	3,058,712
14T_PM_0005.las	3,005,877	7,426	417	26	3,013,746
14T_PM_0006.las	2,974,115	10,455	831	50	2,985,451
14T_PM_0007.las	2,889,683	37,361	5,534	308	2,932,886

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_0008.las	2,916,724	8,482	1,041	123	2,926,370
14T_PM_0009.las	2,924,832	6,421	97	00	2,931,350
14T_PM_0010.las	3,058,742	6,010	317	30	3,065,099
14T_PM_0011.las	3,032,229	10,310	585	19	3,043,143
14T_PM_0012.las	3,060,090	21,435	2,576	152	3,084,253
14T_PM_0013.las	3,027,617	13,392	1,109	33	3,042,151
14T_PM_0014.las	3,130,670	14,843	1,643	96	3,147,252
14T_PM_0015.las	3,060,800	17,644	1,927	132	3,080,503
14T_PM_0016.las	3,048,642	18,928	1,819	87	3,069,476
14T_PM_0017.las	3,123,981	14,948	1,334	51	3,140,314
14T_PM_0018.las	2,923,572	8,272	386	34	2,932,264
14T_PM_0019.las	2,931,003	11,886	1,067	58	2,944,014
14T_PM_0020.las	2,927,032	17,091	1,768	78	2,945,969
14T_PM_0021.las	2,901,076	44,518	5,580	246	2,951,420
14T_PM_0100.las	3,329,626	5,274	16	00	3,334,916
14T_PM_0101.las	3,305,997	5,160	28	01	3,311,186
14T_PM_0102.las	3,388,057	16,727	1,852	106	3,406,742
14T_PM_0103.las	3,483,413	6,568	19	00	3,490,000
14T_PM_0104.las	3,480,263	17,545	1,437	61	3,499,306
14T_PM_0105.las	3,460,389	11,018	541	19	3,471,967
14T_PM_0106.las	3,455,403	7,969	325	09	3,463,706
14T_PM_0107.las	3,498,475	18,947	2,246	165	3,519,833
14T_PM_0108.las	3,409,714	11,407	957	50	3,422,128
14T_PM_0109.las	3,332,391	9,411	385	10	3,342,197
14T_PM_0110.las	3,209,178	7,638	438	25	3,217,279
14T_PM_0111.las	3,125,491	7,693	405	11	3,133,600
14T_PM_0112.las	3,144,326	53,759	10,325	990	3,209,400
14T_PM_0113.las	3,091,521	24,888	2,754	126	3,119,289
14T_PM_0114.las	3,193,787	5,902	62	01	3,199,752
14T_PM_0115.las	2,997,759	5,142	31	01	3,002,933
14T_PM_0116.las	2,925,507	24,651	2,802	175	2,953,135
14T_PM_0117.las	3,160,155	17,146	221	04	3,177,526
14T_PM_0118.las	2,947,343	13,105	64	01	2,960,513
14T_PM_0119.las	3,014,116	13,768	743	42	3,028,669

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_0120.las	2,934,210	39,151	6,226	458	2,980,045
14T_PM_0121.las	2,688,700	141,500	21,983	1,335	2,853,518
14T_PM_0122.las	30	00	00	00	30
14T_PM_0200.las	3,344,469	7,319	28	00	3,351,816
14T_PM_0201.las	3,342,348	19,574	2,548	169	3,364,639
14T_PM_0202.las	3,420,482	19,737	1,956	106	3,442,281
14T_PM_0203.las	3,452,792	26,583	4,763	432	3,484,570
14T_PM_0204.las	3,585,314	8,496	525	41	3,594,376
14T_PM_0205.las	3,555,824	7,644	310	02	3,563,780
14T_PM_0206.las	3,466,308	6,030	96	01	3,472,435
14T_PM_0207.las	3,518,838	10,916	907	42	3,530,703
14T_PM_0208.las	3,464,824	8,577	490	23	3,473,914
14T_PM_0209.las	3,450,774	54,216	9,839	691	3,515,520
14T_PM_0210.las	3,333,252	20,371	2,506	135	3,356,264
14T_PM_0211.las	3,304,798	7,126	320	14	3,312,258
14T_PM_0212.las	3,217,056	9,033	556	12	3,226,657
14T_PM_0213.las	3,379,736	29,792	3,168	166	3,412,862
14T_PM_0214.las	3,290,381	69,356	11,575	849	3,372,161
14T_PM_0215.las	3,658,048	36,043	4,442	197	3,698,730
14T_PM_0216.las	3,541,060	10,228	319	10	3,551,617
14T_PM_0217.las	3,680,586	20,985	591	11	3,702,173
14T_PM_0218.las	3,114,647	19,426	595	19	3,134,687
14T_PM_0219.las	3,241,025	32,285	2,213	88	3,275,611
14T_PM_0220.las	3,323,162	26,719	2,670	119	3,352,670
14T_PM_0221.las	3,018,711	72,366	9,160	481	3,100,718
14T_PM_0222.las	32,259	1,892	183	09	34,343
14T_PM_0300.las	3,648,429	25,180	3,694	286	3,677,589
14T_PM_0301.las	3,728,765	21,110	1,790	98	3,751,763
14T_PM_0302.las	3,724,437	87,871	14,199	886	3,827,393
14T_PM_0303.las	3,656,637	66,153	10,332	616	3,733,738
14T_PM_0304.las	3,766,362	31,128	4,836	345	3,802,671
14T_PM_0305.las	3,886,423	19,710	2,085	161	3,908,379
14T_PM_0306.las	3,710,867	28,693	2,833	120	3,742,513
14T_PM_0307.las	3,738,273	43,959	5,869	379	3,788,480

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_0308.las	3,657,798	7,545	29	00	3,665,372
14T_PM_0309.las	3,609,459	66,940	11,133	667	3,688,199
14T_PM_0310.las	3,683,744	24,886	4,528	461	3,713,619
14T_PM_0311.las	3,654,635	18,342	2,940	247	3,676,164
14T_PM_0312.las	3,711,139	38,474	6,390	499	3,756,502
14T_PM_0313.las	3,774,110	23,146	2,994	270	3,800,520
14T_PM_0314.las	3,745,171	38,084	5,841	494	3,789,590
14T_PM_0315.las	4,009,651	37,946	6,592	517	4,054,706
14T_PM_0316.las	3,929,721	10,235	547	54	3,940,557
14T_PM_0317.las	4,111,911	33,025	4,300	349	4,149,585
14T_PM_0318.las	3,631,874	17,302	1,174	102	3,650,452
14T_PM_0319.las	3,691,933	11,873	327	13	3,704,146
14T_PM_0320.las	3,784,369	23,081	2,523	155	3,810,128
14T_PM_0321.las	3,697,053	33,414	4,294	222	3,734,983
14T_PM_0322.las	140,900	990	111	09	142,010
14T_PM_0400.las	3,595,925	67,944	8,009	329	3,672,207
14T_PM_0401.las	3,638,750	72,045	9,528	525	3,720,848
14T_PM_0402.las	3,608,518	9,444	41	04	3,618,007
14T_PM_0403.las	3,616,889	13,570	769	35	3,631,263
14T_PM_0404.las	3,608,129	20,961	2,129	129	3,631,348
14T_PM_0405.las	3,678,336	27,294	4,323	382	3,710,335
14T_PM_0406.las	3,596,695	20,326	1,473	72	3,618,566
14T_PM_0407.las	3,600,024	40,616	5,998	417	3,647,055
14T_PM_0408.las	3,623,390	19,403	1,903	136	3,644,832
14T_PM_0409.las	3,619,670	37,764	5,255	377	3,663,066
14T_PM_0410.las	3,570,873	64,104	10,038	678	3,645,693
14T_PM_0411.las	3,564,532	71,708	11,812	807	3,648,859
14T_PM_0412.las	3,485,112	25,456	3,238	212	3,514,018
14T_PM_0413.las	3,557,377	12,965	539	15	3,570,896
14T_PM_0414.las	3,522,145	14,174	1,258	71	3,537,648
14T_PM_0415.las	3,549,860	12,325	402	05	3,562,592
14T_PM_0416.las	3,535,690	8,705	47	00	3,544,442
14T_PM_0417.las	3,538,057	18,875	1,441	82	3,558,455
14T_PM_0418.las	3,590,418	27,518	3,176	206	3,621,318

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_0419.las	3,529,400	26,433	2,634	112	3,558,579
14T_PM_0420.las	3,519,296	52,727	7,023	351	3,579,397
14T_PM_0421.las	3,479,791	199,718	29,201	1,322	3,710,032
14T_PM_0422.las	151,977	8,300	1,579	81	161,937
14T_PM_0500.las	2,800,904	50,168	8,481	514	2,860,067
14T_PM_0501.las	2,807,633	22,261	2,668	173	2,832,735
14T_PM_0502.las	2,970,480	26,826	3,429	227	3,000,962
14T_PM_0503.las	3,024,363	19,867	2,808	254	3,047,292
14T_PM_0504.las	3,059,884	7,480	207	05	3,067,576
14T_PM_0505.las	3,055,492	18,189	2,467	190	3,076,338
14T_PM_0506.las	3,084,463	31,296	4,363	260	3,120,382
14T_PM_0507.las	2,989,431	11,139	1,056	77	3,001,703
14T_PM_0508.las	3,156,971	14,353	1,377	82	3,172,783
14T_PM_0509.las	3,094,591	15,981	1,239	41	3,111,852
14T_PM_0510.las	3,114,131	23,781	2,968	195	3,141,075
14T_PM_0511.las	3,127,789	11,449	487	35	3,139,760
14T_PM_0512.las	3,019,638	12,647	586	26	3,032,897
14T_PM_0513.las	3,152,120	25,651	3,021	167	3,180,959
14T_PM_0514.las	3,051,845	10,756	404	17	3,063,022
14T_PM_0515.las	3,102,663	28,746	3,229	213	3,134,851
14T_PM_0516.las	3,107,463	9,091	82	00	3,116,636
14T_PM_0517.las	3,090,375	30,094	572	20	3,121,061
14T_PM_0518.las	3,065,570	40,705	5,292	311	3,111,878
14T_PM_0519.las	3,033,291	22,977	2,486	102	3,058,856
14T_PM_0520.las	3,044,969	36,851	5,497	314	3,087,631
14T_PM_0521.las	3,045,156	11,337	481	52	3,057,026
14T_PM_0522.las	189,890	1,306	114	06	191,316
14T_PM_0600.las	2,718,048	5,066	20	00	2,723,134
14T_PM_0601.las	2,811,875	30,452	3,540	160	2,846,027
14T_PM_0602.las	2,738,948	48,937	6,602	395	2,794,882
14T_PM_0603.las	2,811,526	29,514	3,110	82	2,844,232
14T_PM_0604.las	2,766,854	15,764	1,615	111	2,784,344
14T_PM_0605.las	2,667,818	55,884	10,181	694	2,734,577
14T_PM_0606.las	2,852,899	9,470	462	13	2,862,844



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_0607.las	2,743,797	8,527	341	29	2,752,694
14T_PM_0608.las	2,862,946	44,720	7,173	484	2,915,323
14T_PM_0609.las	2,927,673	20,410	2,046	75	2,950,204
14T_PM_0610.las	2,960,600	31,795	4,883	377	2,997,655
14T_PM_0611.las	3,069,649	26,012	3,306	246	3,099,213
14T_PM_0612.las	3,035,938	23,930	3,167	259	3,063,294
14T_PM_0613.las	3,430,447	19,270	1,325	68	3,451,110
14T_PM_0614.las	3,328,657	55,186	7,091	413	3,391,347
14T_PM_0615.las	3,469,183	27,132	3,666	271	3,500,252
14T_PM_0616.las	3,490,443	25,076	2,242	80	3,517,841
14T_PM_0617.las	3,447,219	24,048	2,332	147	3,473,746
14T_PM_0618.las	3,340,810	44,016	6,866	439	3,392,131
14T_PM_0619.las	3,310,637	67,222	8,493	509	3,386,861
14T_PM_0620.las	3,328,771	55,679	8,598	700	3,393,748
14T_PM_0621.las	3,328,822	25,171	2,826	163	3,356,982
14T_PM_0622.las	296,466	5,604	776	43	302,889
14T_PM_0700.las	3,307,180	24,753	3,208	164	3,335,305
14T_PM_0701.las	3,265,944	49,068	7,444	401	3,322,857
14T_PM_0702.las	3,351,829	88,179	13,875	673	3,454,556
14T_PM_0703.las	3,201,656	123,087	20,035	1,094	3,345,872
14T_PM_0704.las	3,184,480	26,498	3,308	194	3,214,480
14T_PM_0705.las	3,068,371	10,165	927	77	3,079,540
14T_PM_0706.las	3,132,581	11,670	744	49	3,145,044
14T_PM_0707.las	3,184,748	12,368	904	64	3,198,084
14T_PM_0708.las	3,199,613	6,983	59	03	3,206,658
14T_PM_0709.las	3,284,795	6,719	27	01	3,291,542
14T_PM_0710.las	3,238,433	30,986	4,908	359	3,274,686
14T_PM_0711.las	3,388,056	24,054	2,267	91	3,414,468
14T_PM_0712.las	3,305,978	6,707	11	00	3,312,696
14T_PM_0713.las	3,421,165	16,062	1,477	74	3,438,778
14T_PM_0714.las	3,425,146	28,597	4,171	369	3,458,283
14T_PM_0715.las	3,269,190	20,619	2,259	137	3,292,205
14T_PM_0716.las	3,287,024	11,970	348	10	3,299,352
14T_PM_0717.las	3,366,349	47,179	7,643	573	3,421,744

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_0718.las	3,345,208	31,003	3,987	241	3,380,439
14T_PM_0719.las	3,297,853	9,024	141	09	3,307,027
14T_PM_0720.las	3,294,846	12,139	912	87	3,307,984
14T_PM_0721.las	3,439,050	9,315	27	00	3,448,392
14T_PM_0722.las	338,695	803	00	00	339,498
14T_PM_0800.las	3,381,325	47,688	6,784	314	3,436,111
14T_PM_0801.las	3,317,745	11,456	1,253	99	3,330,553
14T_PM_0802.las	3,343,261	7,646	193	04	3,351,104
14T_PM_0803.las	3,314,646	86,610	13,208	816	3,415,280
14T_PM_0804.las	3,372,065	14,294	1,739	128	3,388,226
14T_PM_0805.las	3,337,032	8,952	342	10	3,346,336
14T_PM_0806.las	3,248,228	6,439	11	01	3,254,679
14T_PM_0807.las	3,163,296	47,157	6,863	404	3,217,720
14T_PM_0808.las	3,054,361	6,758	16	00	3,061,135
14T_PM_0809.las	3,072,854	14,758	1,326	77	3,089,015
14T_PM_0810.las	2,925,211	43,509	6,306	437	2,975,463
14T_PM_0811.las	3,025,710	30,011	4,906	397	3,061,024
14T_PM_0812.las	2,809,846	11,104	851	83	2,821,884
14T_PM_0813.las	2,726,895	6,256	47	02	2,733,200
14T_PM_0814.las	2,752,353	53,324	9,093	655	2,815,425
14T_PM_0815.las	2,758,036	72,412	12,714	746	2,843,908
14T_PM_0816.las	2,821,294	90,407	14,731	951	2,927,383
14T_PM_0817.las	2,888,189	126,135	19,833	1,446	3,035,603
14T_PM_0818.las	2,942,479	16,684	1,485	93	2,960,741
14T_PM_0819.las	3,009,595	36,727	6,685	612	3,053,619
14T_PM_0820.las	2,940,561	37,564	6,578	573	2,985,276
14T_PM_0821.las	2,907,462	16,840	1,941	145	2,926,388
14T_PM_0822.las	352,830	891	06	00	353,727
14T_PM_0900.las	3,640,146	8,490	531	28	3,649,195
14T_PM_0901.las	3,530,431	5,849	15	02	3,536,297
14T_PM_0902.las	3,800,521	29,979	5,253	441	3,836,194
14T_PM_0903.las	3,639,389	38,663	4,726	272	3,683,050
14T_PM_0904.las	3,634,085	91,231	11,741	772	3,737,829
14T_PM_0905.las	3,625,204	5,861	17	00	3,631,082

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_0906.las	3,639,074	9,419	718	74	3,649,285
14T_PM_0907.las	3,655,370	20,595	2,798	181	3,678,944
14T_PM_0908.las	3,643,654	10,441	748	26	3,654,869
14T_PM_0909.las	3,712,462	5,059	04	00	3,717,525
14T_PM_0910.las	3,677,850	5,960	09	02	3,683,821
14T_PM_0911.las	3,792,321	5,879	10	00	3,798,210
14T_PM_0912.las	3,689,694	10,659	634	19	3,701,006
14T_PM_0913.las	3,776,547	21,319	2,442	131	3,800,439
14T_PM_0914.las	3,785,758	184,735	30,057	1,343	4,001,893
14T_PM_0915.las	3,697,005	184,600	30,895	1,481	3,913,981
14T_PM_0916.las	3,518,566	62,427	6,995	398	3,588,386
14T_PM_0917.las	3,542,569	82,348	9,781	504	3,635,202
14T_PM_0918.las	3,327,203	28,713	4,151	325	3,360,392
14T_PM_0919.las	3,416,981	33,784	5,424	471	3,456,660
14T_PM_0920.las	3,441,931	50,737	9,098	694	3,502,460
14T_PM_0921.las	3,297,760	15,880	1,917	149	3,315,706
14T_PM_0922.las	454,460	995	01	00	455,456
14T_PM_1000.las	3,638,805	12,904	1,230	88	3,653,027
14T_PM_1001.las	3,557,513	21,743	2,318	113	3,581,687
14T_PM_1002.las	3,745,241	44,645	4,960	236	3,795,082
14T_PM_1003.las	3,525,654	31,031	2,544	114	3,559,343
14T_PM_1004.las	3,435,209	16,838	1,642	91	3,453,780
14T_PM_1005.las	3,406,687	15,023	1,220	52	3,422,982
14T_PM_1006.las	3,391,514	28,999	4,650	340	3,425,503
14T_PM_1007.las	3,419,677	17,594	1,585	55	3,438,911
14T_PM_1008.las	3,350,195	28,909	4,244	246	3,383,594
14T_PM_1009.las	3,305,977	6,260	61	01	3,312,299
14T_PM_1010.las	3,416,050	25,652	3,848	286	3,445,836
14T_PM_1011.las	3,410,735	8,694	180	05	3,419,614
14T_PM_1012.las	3,419,961	30,039	4,790	307	3,455,097
14T_PM_1013.las	3,462,263	21,721	2,934	190	3,487,108
14T_PM_1014.las	3,415,271	9,187	519	22	3,424,999
14T_PM_1015.las	3,481,857	6,771	334	34	3,488,996
14T_PM_1016.las	3,369,522	30,261	5,037	394	3,405,214

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_1017.las	3,399,672	88,690	15,681	866	3,504,909
14T_PM_1018.las	3,272,903	24,413	4,642	416	3,302,374
14T_PM_1019.las	3,371,768	31,906	5,740	354	3,409,768
14T_PM_1020.las	3,277,064	16,606	2,553	181	3,296,404
14T_PM_1021.las	3,299,738	49,117	7,563	470	3,356,888
14T_PM_1022.las	477,634	810	01	00	478,445
14T_PM_1100.las	3,354,912	11,497	874	63	3,367,346
14T_PM_1101.las	3,364,399	12,616	1,067	56	3,378,138
14T_PM_1102.las	3,340,875	28,642	3,725	248	3,373,490
14T_PM_1103.las	3,424,491	51,871	7,546	488	3,484,396
14T_PM_1104.las	3,382,900	6,430	15	00	3,389,345
14T_PM_1105.las	3,471,182	6,095	19	00	3,477,296
14T_PM_1106.las	3,413,286	7,308	232	22	3,420,848
14T_PM_1107.las	3,468,232	11,671	1,303	122	3,481,328
14T_PM_1108.las	3,441,064	27,942	4,704	406	3,474,116
14T_PM_1109.las	3,418,312	25,216	3,315	278	3,447,121
14T_PM_1110.las	3,519,479	40,075	7,457	586	3,567,597
14T_PM_1111.las	3,503,770	59,514	8,058	439	3,571,781
14T_PM_1112.las	3,464,530	12,386	1,262	98	3,478,276
14T_PM_1113.las	3,382,448	5,858	33	01	3,388,340
14T_PM_1114.las	3,561,357	7,219	405	41	3,569,022
14T_PM_1115.las	3,479,931	79,203	12,853	855	3,572,842
14T_PM_1116.las	3,604,791	12,419	1,599	139	3,618,948
14T_PM_1117.las	3,603,388	19,176	2,450	175	3,625,189
14T_PM_1118.las	3,659,568	28,705	6,254	552	3,695,079
14T_PM_1119.las	3,687,036	31,994	5,308	332	3,724,670
14T_PM_1120.las	3,679,558	38,643	5,610	328	3,724,139
14T_PM_1121.las	3,742,938	4,210	14	00	3,747,162
14T_PM_1122.las	596,489	832	10	00	597,331
14T_PM_1200.las	3,463,228	17,557	1,275	92	3,482,152
14T_PM_1201.las	3,616,460	13,039	715	20	3,630,234
14T_PM_1202.las	3,656,069	11,967	829	52	3,668,917
14T_PM_1203.las	3,644,416	7,150	197	11	3,651,774
14T_PM_1204.las	3,543,741	9,471	240	13	3,553,465

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_1205.las	3,638,158	6,634	21	00	3,644,813
14T_PM_1206.las	3,584,591	36,282	3,825	126	3,624,824
14T_PM_1207.las	3,663,439	8,856	89	00	3,672,384
14T_PM_1208.las	3,657,305	58,720	8,005	349	3,724,379
14T_PM_1209.las	3,626,714	44,308	4,952	203	3,676,177
14T_PM_1210.las	3,637,510	17,367	1,212	48	3,656,137
14T_PM_1211.las	3,617,733	32,690	2,614	93	3,653,130
14T_PM_1212.las	3,710,432	19,460	1,538	65	3,731,495
14T_PM_1213.las	3,645,434	11,125	706	40	3,657,305
14T_PM_1214.las	3,701,684	25,078	3,022	178	3,729,962
14T_PM_1215.las	3,595,668	7,196	16	00	3,602,880
14T_PM_1216.las	3,617,520	5,913	08	00	3,623,441
14T_PM_1217.las	3,582,724	34,825	4,248	239	3,622,036
14T_PM_1218.las	3,623,560	7,787	264	22	3,631,633
14T_PM_1219.las	3,530,280	9,537	722	56	3,540,595
14T_PM_1220.las	3,479,795	34,286	4,518	320	3,518,919
14T_PM_1221.las	3,536,163	6,427	124	01	3,542,715
14T_PM_1222.las	701,156	1,506	78	01	702,741
14T_PM_1300.las	2,937,337	32,674	4,382	247	2,974,640
14T_PM_1301.las	2,813,001	20,857	2,544	220	2,836,622
14T_PM_1302.las	2,772,689	11,538	831	57	2,785,115
14T_PM_1303.las	2,842,983	8,553	15	00	2,851,551
14T_PM_1304.las	2,812,467	15,908	1,807	153	2,830,335
14T_PM_1305.las	2,847,622	17,402	1,177	53	2,866,254
14T_PM_1306.las	2,839,872	35,769	4,365	298	2,880,304
14T_PM_1307.las	2,945,002	8,553	34	00	2,953,589
14T_PM_1308.las	3,024,690	58,590	10,831	848	3,094,959
14T_PM_1309.las	3,074,539	89,136	15,316	945	3,179,936
14T_PM_1310.las	3,251,522	9,563	222	08	3,261,315
14T_PM_1311.las	3,301,382	54,561	7,997	508	3,364,448
14T_PM_1312.las	3,326,455	26,063	3,489	306	3,356,313
14T_PM_1313.las	3,341,660	19,279	1,780	139	3,362,858
14T_PM_1314.las	3,401,940	62,960	8,655	616	3,474,171
14T_PM_1315.las	3,409,632	13,888	1,076	67	3,424,663

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_1316.las	3,394,200	9,488	288	09	3,403,985
14T_PM_1317.las	3,432,470	12,298	803	40	3,445,611
14T_PM_1318.las	3,457,785	7,612	16	01	3,465,414
14T_PM_1319.las	3,468,859	44,531	6,148	338	3,519,876
14T_PM_1320.las	3,458,115	42,481	6,057	349	3,507,002
14T_PM_1321.las	3,433,575	30,026	2,707	184	3,466,492
14T_PM_1322.las	768,634	1,665	34	08	770,341
14T_PM_1400.las	3,214,956	8,595	75	04	3,223,630
14T_PM_1401.las	3,215,235	55,407	6,777	325	3,277,744
14T_PM_1402.las	3,185,188	10,796	325	10	3,196,319
14T_PM_1403.las	3,213,271	15,047	1,267	67	3,229,652
14T_PM_1404.las	3,190,475	15,255	1,378	96	3,207,204
14T_PM_1405.las	3,344,963	69,422	11,821	840	3,427,046
14T_PM_1406.las	3,280,016	42,551	5,360	290	3,328,217
14T_PM_1407.las	3,325,304	18,049	1,191	66	3,344,610
14T_PM_1408.las	3,394,796	12,598	505	17	3,407,916
14T_PM_1409.las	3,360,444	12,881	215	12	3,373,552
14T_PM_1410.las	3,241,721	12,824	535	30	3,255,110
14T_PM_1411.las	3,270,007	46,170	5,960	344	3,322,481
14T_PM_1412.las	3,298,299	47,602	7,023	430	3,353,354
14T_PM_1413.las	3,396,579	31,401	4,512	398	3,432,890
14T_PM_1414.las	3,493,621	18,034	912	74	3,512,641
14T_PM_1415.las	3,490,518	10,316	28	00	3,500,862
14T_PM_1416.las	3,567,597	13,263	510	29	3,581,399
14T_PM_1417.las	3,636,363	48,778	5,769	301	3,691,211
14T_PM_1418.las	3,567,358	9,094	30	00	3,576,482
14T_PM_1419.las	3,650,821	68,393	10,775	751	3,730,740
14T_PM_1420.las	3,770,254	29,913	3,584	195	3,803,946
14T_PM_1421.las	3,872,905	58,402	8,340	529	3,940,176
14T_PM_1422.las	895,999	2,091	01	00	898,091
14T_PM_1500.las	3,778,882	10,696	302	06	3,789,886
14T_PM_1501.las	3,828,751	52,536	5,128	206	3,886,621
14T_PM_1502.las	3,712,659	24,191	2,575	166	3,739,591
14T_PM_1503.las	3,780,818	15,041	720	23	3,796,602

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_1504.las	3,806,446	20,111	2,005	171	3,828,733
14T_PM_1505.las	3,604,084	37,941	4,672	221	3,646,918
14T_PM_1506.las	3,570,211	41,813	5,112	229	3,617,365
14T_PM_1507.las	3,450,152	28,020	4,285	387	3,482,844
14T_PM_1508.las	3,345,027	13,117	952	51	3,359,147
14T_PM_1509.las	3,400,226	10,387	259	06	3,410,878
14T_PM_1510.las	3,324,246	27,441	3,483	240	3,355,410
14T_PM_1511.las	3,310,423	15,785	1,150	71	3,327,429
14T_PM_1512.las	3,441,520	17,176	1,256	48	3,460,000
14T_PM_1513.las	3,518,851	16,076	1,411	95	3,536,433
14T_PM_1514.las	3,483,081	40,024	5,850	396	3,529,351
14T_PM_1515.las	3,508,608	18,714	2,091	163	3,529,576
14T_PM_1516.las	3,481,227	8,905	153	05	3,490,290
14T_PM_1517.las	3,464,190	39,628	3,746	153	3,507,717
14T_PM_1518.las	3,400,546	10,954	298	20	3,411,818
14T_PM_1519.las	3,389,657	27,786	2,645	115	3,420,203
14T_PM_1520.las	3,237,959	11,137	483	19	3,249,598
14T_PM_1521.las	3,359,951	16,672	1,949	170	3,378,742
14T_PM_1522.las	816,435	42,556	5,329	268	864,588
14T_PM_1600.las	3,912,968	14,073	1,102	67	3,928,210
14T_PM_1601.las	3,906,720	12,798	359	12	3,919,889
14T_PM_1602.las	3,829,393	53,532	8,957	896	3,892,778
14T_PM_1603.las	4,003,065	37,573	5,250	433	4,046,321
14T_PM_1604.las	4,063,282	224,251	59,824	6,643	4,354,000
14T_PM_1605.las	4,040,195	56,235	11,524	1,135	4,109,089
14T_PM_1606.las	4,160,372	232,706	56,415	5,827	4,455,320
14T_PM_1607.las	4,096,456	279,198	67,821	7,593	4,451,068
14T_PM_1608.las	4,098,525	28,676	2,793	183	4,130,177
14T_PM_1609.las	4,040,737	21,686	2,238	134	4,064,795
14T_PM_1610.las	4,043,863	73,216	8,362	494	4,125,935
14T_PM_1611.las	4,024,665	40,656	5,472	388	4,071,181
14T_PM_1612.las	3,915,220	38,228	7,101	853	3,961,402
14T_PM_1613.las	3,872,225	25,213	3,249	276	3,900,963
14T_PM_1614.las	3,899,912	78,036	15,629	1,510	3,995,087

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_1615.las	3,770,729	35,088	6,564	857	3,813,238
14T_PM_1616.las	3,631,592	16,298	1,267	158	3,649,315
14T_PM_1617.las	3,564,814	22,929	2,589	236	3,590,568
14T_PM_1618.las	3,518,723	22,281	3,253	349	3,544,606
14T_PM_1619.las	3,470,180	31,823	5,498	692	3,508,193
14T_PM_1620.las	3,574,260	8,632	14	00	3,582,906
14T_PM_1621.las	3,648,045	9,327	16	00	3,657,388
14T_PM_1622.las	958,395	19,182	3,629	371	981,577
14T_PM_1700.las	3,585,644	17,559	1,362	71	3,604,636
14T_PM_1701.las	3,758,684	35,087	4,062	278	3,798,111
14T_PM_1702.las	3,688,021	15,209	706	16	3,703,952
14T_PM_1703.las	3,677,718	135,787	27,757	2,353	3,843,615
14T_PM_1704.las	3,617,675	177,346	40,939	5,159	3,841,119
14T_PM_1705.las	3,609,605	11,152	296	17	3,621,070
14T_PM_1706.las	3,559,917	33,118	5,068	473	3,598,576
14T_PM_1707.las	3,603,505	9,031	18	00	3,612,554
14T_PM_1708.las	3,524,772	17,724	1,772	206	3,544,474
14T_PM_1709.las	3,561,222	18,223	2,313	267	3,582,025
14T_PM_1710.las	3,608,697	9,842	52	02	3,618,593
14T_PM_1711.las	3,411,834	52,902	7,566	473	3,472,775
14T_PM_1712.las	3,543,726	15,756	1,887	184	3,561,553
14T_PM_1713.las	3,524,388	8,002	08	00	3,532,398
14T_PM_1714.las	3,551,719	15,020	1,594	203	3,568,536
14T_PM_1715.las	3,542,577	8,979	104	06	3,551,666
14T_PM_1716.las	3,469,733	22,675	3,378	404	3,496,190
14T_PM_1717.las	3,490,702	15,536	1,126	90	3,507,454
14T_PM_1718.las	3,457,548	21,378	2,843	237	3,482,006
14T_PM_1719.las	3,437,932	8,895	113	08	3,446,948
14T_PM_1720.las	3,403,247	16,503	1,665	86	3,421,501
14T_PM_1721.las	3,255,789	18,866	2,668	215	3,277,538
14T_PM_1722.las	979,211	6,523	715	81	986,530
14T_PM_1800.las	3,456,318	44,899	7,810	723	3,509,750
14T_PM_1801.las	3,568,764	26,554	3,486	292	3,599,096
14T_PM_1802.las	3,500,262	29,468	2,962	183	3,532,875



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_1803.las	3,415,736	33,424	5,016	380	3,454,556
14T_PM_1804.las	3,518,252	36,532	5,949	408	3,561,141
14T_PM_1805.las	3,517,016	16,514	1,490	143	3,535,163
14T_PM_1806.las	3,536,257	17,715	2,362	259	3,556,593
14T_PM_1807.las	3,571,933	8,807	27	00	3,580,767
14T_PM_1808.las	3,549,290	53,053	10,240	999	3,613,582
14T_PM_1809.las	3,632,887	28,193	5,400	646	3,667,126
14T_PM_1810.las	3,612,417	10,187	335	24	3,622,963
14T_PM_1811.las	3,506,292	24,861	3,329	307	3,534,789
14T_PM_1812.las	3,599,402	13,112	782	36	3,613,332
14T_PM_1813.las	3,591,877	38,287	6,145	541	3,636,850
14T_PM_1814.las	3,608,898	14,564	1,300	143	3,624,905
14T_PM_1815.las	3,691,559	15,721	1,224	114	3,708,618
14T_PM_1816.las	3,728,401	37,729	7,330	840	3,774,300
14T_PM_1817.las	3,762,156	92,289	15,723	1,169	3,871,337
14T_PM_1818.las	3,688,094	16,678	1,927	219	3,706,918
14T_PM_1819.las	3,671,853	13,569	1,097	87	3,686,606
14T_PM_1820.las	3,877,488	8,978	164	08	3,886,638
14T_PM_1821.las	3,813,450	23,404	3,591	379	3,840,824
14T_PM_1822.las	1,165,878	20,837	3,852	376	1,190,943
14T_PM_1900.las	3,893,831	28,609	2,245	94	3,924,779
14T_PM_1901.las	3,904,962	62,151	7,381	296	3,974,790
14T_PM_1902.las	3,853,523	271,712	44,350	2,395	4,171,980
14T_PM_1903.las	3,818,180	113,533	15,870	740	3,948,323
14T_PM_1904.las	3,835,686	14,554	927	76	3,851,243
14T_PM_1905.las	3,805,422	35,599	4,928	307	3,846,256
14T_PM_1906.las	3,917,287	37,481	5,521	481	3,960,770
14T_PM_1907.las	3,932,893	29,309	3,473	305	3,965,980
14T_PM_1908.las	3,944,367	20,088	1,833	115	3,966,403
14T_PM_1909.las	3,917,347	27,476	4,126	396	3,949,345
14T_PM_1910.las	3,822,338	63,670	8,737	405	3,895,150
14T_PM_1911.las	3,837,591	41,937	6,395	546	3,886,469
14T_PM_1912.las	3,696,175	37,211	5,155	349	3,738,890
14T_PM_1913.las	3,868,121	37,420	6,203	546	3,912,290

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_1914.las	3,807,539	11,303	402	23	3,819,267
14T_PM_1915.las	3,850,574	106,970	14,863	834	3,973,241
14T_PM_1916.las	3,754,761	30,827	4,083	317	3,789,988
14T_PM_1917.las	3,744,288	50,050	8,148	618	3,803,104
14T_PM_1918.las	3,773,882	18,824	1,940	168	3,794,814
14T_PM_1919.las	3,837,510	17,808	2,418	305	3,858,041
14T_PM_1920.las	3,888,040	22,807	2,507	207	3,913,561
14T_PM_1921.las	3,916,067	26,732	1,677	61	3,944,537
14T_PM_1922.las	1,232,249	12,709	545	11	1,245,514
14T_PM_2000.las	2,937,259	141,136	24,061	1,398	3,103,854
14T_PM_2001.las	2,744,143	36,166	5,648	362	2,786,319
14T_PM_2002.las	2,797,737	34,234	4,169	292	2,836,432
14T_PM_2003.las	2,929,223	107,336	16,532	864	3,053,955
14T_PM_2004.las	3,040,515	28,891	5,260	458	3,075,124
14T_PM_2005.las	3,017,728	6,344	145	10	3,024,227
14T_PM_2006.las	3,270,380	24,839	3,432	209	3,298,860
14T_PM_2007.las	3,385,701	6,503	49	00	3,392,253
14T_PM_2008.las	3,316,767	12,249	1,259	93	3,330,368
14T_PM_2009.las	3,412,419	40,575	7,224	663	3,460,881
14T_PM_2010.las	3,439,368	7,621	11	00	3,447,000
14T_PM_2011.las	3,482,616	7,311	78	03	3,490,008
14T_PM_2012.las	3,335,239	22,256	3,460	273	3,361,228
14T_PM_2013.las	3,602,315	7,571	06	00	3,609,892
14T_PM_2014.las	3,567,566	16,468	1,384	67	3,585,485
14T_PM_2015.las	3,493,465	19,562	2,554	209	3,515,790
14T_PM_2016.las	3,482,518	6,794	05	00	3,489,317
14T_PM_2017.las	3,451,404	12,786	1,475	133	3,465,798
14T_PM_2018.las	3,513,567	7,957	222	21	3,521,767
14T_PM_2019.las	3,621,510	33,511	4,737	405	3,660,163
14T_PM_2020.las	3,630,869	8,314	152	09	3,639,344
14T_PM_2021.las	3,610,219	7,903	25	00	3,618,147
14T_PM_2022.las	1,251,716	21,069	3,435	287	1,276,507
14T_PM_2100.las	3,443,644	115,515	22,001	1,660	3,582,820
14T_PM_2101.las	3,545,989	10,600	710	26	3,557,325

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_2102.las	3,617,450	36,001	5,617	525	3,659,593
14T_PM_2103.las	3,628,363	13,576	2,087	254	3,644,280
14T_PM_2104.las	3,605,668	10,682	182	04	3,616,536
14T_PM_2105.las	3,451,341	8,001	283	27	3,459,652
14T_PM_2106.las	3,500,071	28,817	4,695	427	3,534,010
14T_PM_2107.las	3,362,535	6,416	19	00	3,368,970
14T_PM_2108.las	3,278,230	32,348	5,200	409	3,316,187
14T_PM_2109.las	3,492,112	8,047	536	43	3,500,738
14T_PM_2110.las	3,364,850	12,700	428	32	3,378,010
14T_PM_2111.las	3,470,182	39,238	6,311	424	3,516,155
14T_PM_2112.las	3,553,244	6,988	16	01	3,560,249
14T_PM_2113.las	3,571,238	6,645	11	00	3,577,894
14T_PM_2114.las	3,572,641	48,567	6,715	344	3,628,267
14T_PM_2115.las	3,685,747	23,791	3,195	266	3,712,999
14T_PM_2116.las	3,722,612	8,008	16	01	3,730,637
14T_PM_2117.las	3,851,978	54,197	3,353	306	3,909,834
14T_PM_2118.las	3,969,600	58,084	7,727	638	4,036,049
14T_PM_2119.las	3,883,227	44,750	5,690	348	3,934,015
14T_PM_2120.las	3,819,831	52,977	9,649	786	3,883,243
14T_PM_2121.las	3,751,550	7,285	16	00	3,758,851
14T_PM_2122.las	1,398,732	17,775	2,766	184	1,419,457
14T_PM_2200.las	3,496,434	41,847	5,426	516	3,544,223
14T_PM_2201.las	3,257,992	33,454	5,013	299	3,296,758
14T_PM_2202.las	3,167,991	16,426	1,773	108	3,186,298
14T_PM_2203.las	3,117,161	22,181	2,270	130	3,141,742
14T_PM_2204.las	3,013,838	13,301	1,747	113	3,028,999
14T_PM_2205.las	2,896,558	69,374	13,175	1,000	2,980,107
14T_PM_2206.las	2,887,858	11,790	1,675	159	2,901,482
14T_PM_2207.las	2,796,199	3,873	26	02	2,800,100
14T_PM_2208.las	2,813,524	20,819	3,272	256	2,837,871
14T_PM_2209.las	2,914,906	5,446	35	00	2,920,387
14T_PM_2210.las	2,814,555	12,542	191	03	2,827,291
14T_PM_2211.las	2,846,632	4,651	18	00	2,851,301
14T_PM_2212.las	2,906,495	3,957	12	00	2,910,464

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_2213.las	2,807,202	15,363	2,217	279	2,825,061
14T_PM_2214.las	2,856,530	9,534	1,080	113	2,867,257
14T_PM_2215.las	2,945,143	19,447	2,590	177	2,967,357
14T_PM_2216.las	2,965,758	8,595	998	105	2,975,456
14T_PM_2217.las	2,807,042	25,279	2,341	169	2,834,831
14T_PM_2218.las	2,682,592	90,598	16,574	1,247	2,791,011
14T_PM_2219.las	2,714,954	34,644	5,156	359	2,755,113
14T_PM_2220.las	2,817,261	28,093	4,937	399	2,850,690
14T_PM_2221.las	2,976,681	72,160	13,713	955	3,063,509
14T_PM_2222.las	1,129,182	10,028	1,671	123	1,141,004
14T_PM_2300.las	3,578,468	52,606	8,260	423	3,639,757
14T_PM_2301.las	3,570,703	7,913	576	60	3,579,252
14T_PM_2302.las	3,632,266	41,139	6,127	406	3,679,938
14T_PM_2303.las	3,495,876	23,435	5,048	629	3,524,988
14T_PM_2304.las	3,558,931	43,976	8,115	651	3,611,673
14T_PM_2305.las	3,495,243	7,873	1,147	132	3,504,395
14T_PM_2306.las	3,590,798	18,374	3,435	294	3,612,901
14T_PM_2307.las	3,672,826	11,450	1,462	118	3,685,856
14T_PM_2308.las	3,739,786	11,099	872	34	3,751,791
14T_PM_2309.las	3,522,132	6,276	587	37	3,529,032
14T_PM_2310.las	3,488,422	4,598	51	00	3,493,071
14T_PM_2311.las	3,454,485	3,616	25	04	3,458,130
14T_PM_2312.las	3,544,148	2,830	01	00	3,546,979
14T_PM_2313.las	3,479,610	4,144	05	00	3,483,759
14T_PM_2314.las	3,325,081	23,226	3,475	206	3,351,988
14T_PM_2315.las	3,280,646	34,123	6,245	445	3,321,459
14T_PM_2316.las	3,286,016	61,037	10,473	697	3,358,223
14T_PM_2317.las	3,319,437	31,368	4,516	298	3,355,619
14T_PM_2318.las	3,412,694	19,236	4,045	409	3,436,384
14T_PM_2319.las	3,530,130	5,617	465	25	3,536,237
14T_PM_2320.las	3,465,411	3,197	40	00	3,468,648
14T_PM_2321.las	3,472,852	10,434	1,863	223	3,485,372
14T_PM_2322.las	1,344,888	8,588	1,418	102	1,354,996
14T_PM_2400.las	3,485,410	10,113	561	35	3,496,119

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_2401.las	3,537,291	6,600	380	16	3,544,287
14T_PM_2402.las	3,538,406	8,721	668	21	3,547,816
14T_PM_2403.las	3,479,341	40,144	5,664	424	3,525,573
14T_PM_2404.las	3,498,742	68,105	12,622	1,068	3,580,537
14T_PM_2405.las	3,519,187	96,244	11,814	536	3,627,781
14T_PM_2406.las	3,357,686	14,597	1,972	150	3,374,405
14T_PM_2407.las	3,480,487	16,392	2,004	133	3,499,016
14T_PM_2408.las	3,410,929	63,370	10,927	938	3,486,164
14T_PM_2409.las	3,434,014	71,989	10,392	606	3,517,001
14T_PM_2410.las	3,438,411	22,091	2,793	165	3,463,460
14T_PM_2411.las	3,417,622	20,339	2,477	205	3,440,643
14T_PM_2412.las	3,535,911	35,346	6,569	634	3,578,460
14T_PM_2413.las	3,487,846	12,813	2,033	247	3,502,939
14T_PM_2414.las	3,464,578	22,956	3,044	182	3,490,760
14T_PM_2415.las	3,359,867	22,122	2,070	76	3,384,135
14T_PM_2416.las	3,364,566	17,287	2,366	197	3,384,416
14T_PM_2417.las	3,393,706	54,885	9,998	817	3,459,406
14T_PM_2418.las	3,267,273	7,562	50	00	3,274,885
14T_PM_2419.las	3,125,482	4,459	08	01	3,129,950
14T_PM_2420.las	3,034,379	19,863	2,861	189	3,057,292
14T_PM_2421.las	2,900,316	14,105	2,000	232	2,916,653
14T_PM_2422.las	1,208,641	1,891	00	00	1,210,532
14T_PM_2500.las	3,168,075	71,375	7,574	309	3,247,333
14T_PM_2501.las	3,104,467	39,720	7,397	815	3,152,399
14T_PM_2502.las	3,004,932	30,076	3,917	320	3,039,245
14T_PM_2503.las	3,134,999	32,752	3,208	208	3,171,167
14T_PM_2504.las	3,066,648	94,428	12,986	511	3,174,573
14T_PM_2505.las	3,491,412	133,134	16,904	600	3,642,050
14T_PM_2506.las	4,512,832	27,820	1,888	47	4,542,587
14T_PM_2507.las	4,987,921	36,748	3,711	226	5,028,606
14T_PM_2508.las	5,085,995	21,146	1,244	71	5,108,456
14T_PM_2509.las	5,268,998	65,658	9,143	548	5,344,347
14T_PM_2510.las	4,113,185	14,834	888	52	4,128,959
14T_PM_2511.las	3,532,224	43,568	6,866	528	3,583,186

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_2512.las	3,567,469	35,157	3,931	269	3,606,826
14T_PM_2513.las	3,639,335	11,300	423	09	3,651,067
14T_PM_2514.las	3,640,991	33,125	5,696	436	3,680,248
14T_PM_2515.las	3,584,512	104,567	17,382	1,401	3,707,862
14T_PM_2516.las	3,622,019	256,076	38,556	2,659	3,919,310
14T_PM_2517.las	3,659,868	89,402	16,781	1,371	3,767,422
14T_PM_2518.las	3,620,485	16,688	1,627	77	3,638,877
14T_PM_2519.las	3,452,713	12,290	991	62	3,466,056
14T_PM_2520.las	3,726,285	19,420	2,646	188	3,748,539
14T_PM_2521.las	3,613,430	19,065	2,922	226	3,635,643
14T_PM_2522.las	1,671,299	3,591	310	23	1,675,223
14T_PM_2600.las	3,497,960	63,397	5,802	361	3,567,520
14T_PM_2601.las	3,333,474	116,776	13,962	943	3,465,155
14T_PM_2602.las	3,244,016	61,473	6,574	406	3,312,469
14T_PM_2603.las	3,092,905	66,287	9,387	600	3,169,179
14T_PM_2604.las	3,381,758	26,337	3,068	131	3,411,294
14T_PM_2605.las	3,750,771	11,470	471	17	3,762,729
14T_PM_2606.las	6,416,515	19,450	981	71	6,437,017
14T_PM_2607.las	6,007,575	60,666	6,778	333	6,075,352
14T_PM_2608.las	5,773,126	32,722	3,446	260	5,809,554
14T_PM_2609.las	5,683,450	64,522	9,392	591	5,757,955
14T_PM_2610.las	4,674,910	24,443	3,284	352	4,702,989
14T_PM_2611.las	3,670,229	12,121	2,056	403	3,684,809
14T_PM_2612.las	3,682,748	15,650	2,186	301	3,700,885
14T_PM_2613.las	3,825,904	23,558	2,767	254	3,852,483
14T_PM_2614.las	3,749,823	43,895	5,923	484	3,800,125
14T_PM_2615.las	3,817,222	32,815	4,874	323	3,855,234
14T_PM_2616.las	3,643,332	187,199	27,335	1,773	3,859,639
14T_PM_2617.las	3,536,440	35,540	5,001	349	3,577,330
14T_PM_2618.las	3,634,008	43,221	6,579	477	3,684,285
14T_PM_2619.las	3,551,879	13,121	1,457	66	3,566,523
14T_PM_2620.las	3,611,565	64,124	9,502	613	3,685,804
14T_PM_2621.las	3,548,806	33,059	5,039	425	3,587,329
14T_PM_2622.las	1,593,310	12,349	1,463	55	1,607,177

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_2700.las	2,850,721	20,311	2,036	108	2,873,176
14T_PM_2701.las	3,004,222	43,523	3,256	209	3,051,210
14T_PM_2702.las	3,178,394	19,020	482	10	3,197,906
14T_PM_2703.las	3,054,734	14,372	1,210	95	3,070,411
14T_PM_2704.las	3,198,250	5,522	156	05	3,203,933
14T_PM_2705.las	3,214,167	14,574	1,502	116	3,230,359
14T_PM_2706.las	3,587,969	33,415	5,252	466	3,627,102
14T_PM_2707.las	3,282,482	54,423	2,487	198	3,339,590
14T_PM_2708.las	3,380,892	18,783	1,803	114	3,401,592
14T_PM_2709.las	3,564,966	23,508	3,597	342	3,592,413
14T_PM_2710.las	3,185,867	16,778	1,931	135	3,204,711
14T_PM_2711.las	3,159,697	6,336	97	02	3,166,132
14T_PM_2712.las	3,086,468	25,145	4,211	538	3,116,362
14T_PM_2713.las	3,352,081	36,869	5,766	386	3,395,102
14T_PM_2714.las	3,237,764	21,823	4,780	688	3,265,055
14T_PM_2715.las	3,299,756	45,976	7,084	490	3,353,306
14T_PM_2716.las	3,278,816	50,004	6,749	477	3,336,046
14T_PM_2717.las	3,155,209	51,365	5,792	481	3,212,847
14T_PM_2718.las	3,236,727	21,931	2,786	185	3,261,629
14T_PM_2719.las	3,194,997	57,110	8,871	550	3,261,528
14T_PM_2720.las	3,152,334	26,583	3,712	274	3,182,903
14T_PM_2721.las	3,264,825	6,268	70	00	3,271,163
14T_PM_2722.las	1,520,799	35,532	5,528	362	1,562,221
14T_PM_2800.las	2,937,601	11,827	1,506	123	2,951,057
14T_PM_2801.las	3,087,731	41,960	6,728	435	3,136,854
14T_PM_2802.las	3,139,350	24,336	3,622	348	3,167,656
14T_PM_2803.las	3,115,207	18,028	3,025	284	3,136,544
14T_PM_2804.las	2,839,763	21,085	3,746	344	2,864,938
14T_PM_2805.las	2,792,853	13,418	1,847	157	2,808,275
14T_PM_2806.las	2,798,684	29,407	4,309	275	2,832,675
14T_PM_2807.las	2,855,978	18,188	2,487	209	2,876,862
14T_PM_2808.las	2,967,959	46,092	7,224	513	3,021,788
14T_PM_2809.las	2,995,944	40,745	7,352	652	3,044,693
14T_PM_2810.las	3,032,298	24,848	2,886	220	3,060,252

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_2811.las	3,013,799	54,101	9,122	754	3,077,776
14T_PM_2812.las	3,048,808	37,163	5,529	371	3,091,871
14T_PM_2813.las	3,155,750	5,112	02	00	3,160,864
14T_PM_2814.las	3,144,201	24,907	4,209	406	3,173,723
14T_PM_2815.las	3,378,929	6,742	44	01	3,385,716
14T_PM_2816.las	3,360,863	12,199	1,195	61	3,374,318
14T_PM_2817.las	3,297,296	18,708	2,356	186	3,318,546
14T_PM_2818.las	3,415,657	44,568	5,743	345	3,466,313
14T_PM_2819.las	3,313,704	62,089	7,450	355	3,383,598
14T_PM_2820.las	3,250,273	15,790	1,881	110	3,268,054
14T_PM_2821.las	3,367,005	40,296	5,495	322	3,413,118
14T_PM_2822.las	1,676,154	3,777	21	00	1,679,952
14T_PM_2900.las	3,269,488	29,350	4,335	357	3,303,530
14T_PM_2901.las	3,256,915	23,669	2,813	306	3,283,703
14T_PM_2902.las	3,208,974	4,819	19	01	3,213,813
14T_PM_2903.las	3,000,106	9,725	863	42	3,010,736
14T_PM_2904.las	2,856,724	58,814	9,998	741	2,926,277
14T_PM_2905.las	2,884,481	5,411	02	00	2,889,894
14T_PM_2906.las	2,847,726	56,131	10,404	813	2,915,074
14T_PM_2907.las	2,932,959	16,982	2,322	217	2,952,480
14T_PM_2908.las	2,932,593	37,254	4,949	332	2,975,128
14T_PM_2909.las	2,895,730	24,498	3,169	214	2,923,611
14T_PM_2910.las	3,024,508	23,770	3,148	352	3,051,778
14T_PM_2911.las	2,934,462	14,783	1,585	110	2,950,940
14T_PM_2912.las	2,926,178	4,562	10	00	2,930,750
14T_PM_2913.las	2,961,474	19,631	3,061	317	2,984,483
14T_PM_2914.las	2,944,150	7,478	362	11	2,952,001
14T_PM_2915.las	2,880,677	23,282	3,389	215	2,907,563
14T_PM_2916.las	2,890,505	14,835	1,805	117	2,907,262
14T_PM_2917.las	2,918,100	29,811	5,445	467	2,953,823
14T_PM_2918.las	2,970,516	34,411	5,540	485	3,010,952
14T_PM_2919.las	2,975,928	44,952	4,756	307	3,025,943
14T_PM_2920.las	3,102,190	44,960	8,911	928	3,156,989
14T_PM_2921.las	3,204,415	53,116	11,057	1,092	3,269,680



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_2922.las	1,708,451	5,060	16	00	1,713,527
14T_PM_3000.las	3,360,812	6,916	398	12	3,368,138
14T_PM_3001.las	3,387,256	4,493	66	02	3,391,817
14T_PM_3002.las	3,408,968	10,524	1,305	71	3,420,868
14T_PM_3003.las	3,334,924	5,063	252	09	3,340,248
14T_PM_3004.las	3,322,717	68,337	10,720	667	3,402,441
14T_PM_3005.las	3,296,674	6,860	420	26	3,303,980
14T_PM_3006.las	3,443,809	90,780	15,322	986	3,550,897
14T_PM_3007.las	3,254,894	5,351	34	01	3,260,280
14T_PM_3008.las	3,081,244	47,177	8,016	694	3,137,131
14T_PM_3009.las	3,203,879	19,469	2,082	149	3,225,579
14T_PM_3010.las	3,215,363	4,722	03	00	3,220,088
14T_PM_3011.las	3,037,803	26,640	4,444	391	3,069,278
14T_PM_3012.las	2,979,325	6,099	386	35	2,985,845
14T_PM_3013.las	2,981,946	23,517	4,503	442	3,010,408
14T_PM_3014.las	3,066,905	4,192	57	03	3,071,157
14T_PM_3015.las	3,082,746	25,743	4,401	370	3,113,260
14T_PM_3016.las	3,059,633	6,664	404	24	3,066,725
14T_PM_3017.las	3,019,943	24,103	5,112	691	3,049,849
14T_PM_3018.las	2,962,595	4,928	67	02	2,967,592
14T_PM_3019.las	3,021,687	31,307	4,133	250	3,057,377
14T_PM_3020.las	3,056,431	16,014	1,764	128	3,074,337
14T_PM_3021.las	2,941,858	6,068	208	19	2,948,153
14T_PM_3022.las	1,611,079	11,867	2,239	260	1,625,445
14T_PM_3100.las	3,382,470	34,125	3,216	93	3,419,904
14T_PM_3101.las	3,364,664	4,629	05	00	3,369,298
14T_PM_3102.las	3,427,968	34,172	5,815	405	3,468,360
14T_PM_3103.las	3,489,058	30,281	4,715	310	3,524,364
14T_PM_3104.las	3,374,689	52,296	6,544	347	3,433,876
14T_PM_3105.las	3,417,289	57,334	8,060	509	3,483,192
14T_PM_3106.las	3,444,609	15,261	1,597	117	3,461,584
14T_PM_3107.las	3,368,930	7,636	231	03	3,376,800
14T_PM_3108.las	3,385,533	55,898	8,488	645	3,450,564
14T_PM_3109.las	3,396,019	7,549	289	15	3,403,872

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_3110.las	3,517,860	27,377	3,231	177	3,548,645
14T_PM_3111.las	3,469,643	31,538	4,187	297	3,505,665
14T_PM_3112.las	3,518,251	22,976	3,162	235	3,544,624
14T_PM_3113.las	3,301,100	18,505	1,804	144	3,321,553
14T_PM_3114.las	3,313,376	38,515	7,535	668	3,360,094
14T_PM_3115.las	3,173,938	12,574	1,544	108	3,188,164
14T_PM_3116.las	3,140,670	9,131	1,131	105	3,151,037
14T_PM_3117.las	3,118,120	4,065	03	01	3,122,189
14T_PM_3118.las	3,066,105	11,609	1,309	92	3,079,115
14T_PM_3119.las	2,957,614	16,728	2,413	190	2,976,945
14T_PM_3120.las	2,883,996	27,935	5,082	470	2,917,483
14T_PM_3121.las	2,873,000	54,017	9,238	624	2,936,879
14T_PM_3122.las	1,696,016	6,315	722	50	1,703,103
14T_PM_3200.las	3,351,803	18,908	2,093	94	3,372,898
14T_PM_3201.las	3,370,566	5,507	90	02	3,376,165
14T_PM_3202.las	3,542,106	18,056	2,528	161	3,562,851
14T_PM_3203.las	5,011,626	41,766	4,629	270	5,058,291
14T_PM_3204.las	4,999,779	28,975	3,557	217	5,032,528
14T_PM_3205.las	5,080,449	39,856	6,047	363	5,126,715
14T_PM_3206.las	5,178,574	55,889	9,190	706	5,244,359
14T_PM_3207.las	5,142,857	29,298	3,732	287	5,176,174
14T_PM_3208.las	5,214,968	108,874	15,939	947	5,340,728
14T_PM_3209.las	5,176,019	150,901	16,223	511	5,343,654
14T_PM_3210.las	5,287,990	8,283	07	02	5,296,282
14T_PM_3211.las	5,306,141	74,966	11,724	748	5,393,579
14T_PM_3212.las	5,416,984	80,719	13,604	969	5,512,276
14T_PM_3213.las	5,226,851	11,857	882	83	5,239,673
14T_PM_3214.las	5,359,625	56,334	8,557	692	5,425,208
14T_PM_3215.las	5,457,982	8,947	135	15	5,467,079
14T_PM_3216.las	5,433,177	20,107	2,290	210	5,455,784
14T_PM_3217.las	5,621,370	7,731	10	00	5,629,111
14T_PM_3218.las	5,642,090	20,178	1,847	128	5,664,243
14T_PM_3219.las	5,648,497	9,633	400	35	5,658,565
14T_PM_3220.las	5,688,111	101,365	18,524	1,036	5,809,036

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_3221.las	5,719,379	73,445	10,074	729	5,803,627
14T_PM_3222.las	3,267,347	7,065	263	03	3,274,678
14T_PM_3300.las	3,469,953	61,048	6,684	300	3,537,985
14T_PM_3301.las	3,476,250	24,524	1,997	53	3,502,824
14T_PM_3302.las	4,019,734	22,550	2,234	79	4,044,597
14T_PM_3303.las	5,641,122	50,393	7,197	556	5,699,268
14T_PM_3304.las	5,813,480	32,188	3,668	198	5,849,534
14T_PM_3305.las	5,666,200	49,586	7,190	461	5,723,437
14T_PM_3306.las	5,599,264	73,719	12,380	909	5,686,272
14T_PM_3307.las	5,507,497	19,648	1,955	108	5,529,208
14T_PM_3308.las	5,511,776	171,083	23,240	1,295	5,707,394
14T_PM_3309.las	5,424,795	56,720	5,892	377	5,487,784
14T_PM_3310.las	5,329,894	10,959	612	28	5,341,493
14T_PM_3311.las	5,234,631	102,657	12,780	741	5,350,809
14T_PM_3312.las	5,157,711	7,821	22	01	5,165,555
14T_PM_3313.las	5,058,740	6,638	02	00	5,065,380
14T_PM_3314.las	5,041,162	49,423	5,827	387	5,096,799
14T_PM_3315.las	5,000,531	32,421	4,720	351	5,038,023
14T_PM_3316.las	4,911,556	129,359	19,347	1,351	5,061,613
14T_PM_3317.las	4,993,810	6,604	39	01	5,000,454
14T_PM_3318.las	4,931,502	16,146	1,363	88	4,949,099
14T_PM_3319.las	4,777,759	19,173	2,641	252	4,799,825
14T_PM_3320.las	4,752,470	24,512	2,633	164	4,779,779
14T_PM_3321.las	4,684,018	21,212	2,194	105	4,707,529
14T_PM_3322.las	2,789,744	16,160	1,789	139	2,807,832
14T_PM_3400.las	3,115,380	59,174	8,819	847	3,184,220
14T_PM_3401.las	3,181,301	51,636	5,917	430	3,239,284
14T_PM_3402.las	3,400,706	46,689	3,574	233	3,451,202
14T_PM_3403.las	3,415,630	44,905	4,144	288	3,464,967
14T_PM_3404.las	3,644,370	48,851	4,477	267	3,697,965
14T_PM_3405.las	3,608,683	45,636	3,820	323	3,658,462
14T_PM_3406.las	3,440,003	72,295	9,953	991	3,523,242
14T_PM_3407.las	3,551,015	77,104	10,234	995	3,639,348
14T_PM_3408.las	3,586,194	186,832	32,273	3,236	3,808,535

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_3409.las	4,405,407	93,648	15,843	2,171	4,517,069
14T_PM_3410.las	4,614,836	164,007	28,192	2,747	4,809,782
14T_PM_3411.las	4,563,115	50,281	2,320	182	4,615,898
14T_PM_3412.las	4,627,525	48,683	3,341	249	4,679,798
14T_PM_3413.las	4,602,061	79,618	12,773	1,145	4,695,597
14T_PM_3414.las	4,796,484	44,501	1,655	107	4,842,747
14T_PM_3415.las	4,985,457	44,986	486	11	5,030,940
14T_PM_3416.las	5,505,865	101,219	14,397	1,751	5,623,232
14T_PM_3417.las	6,440,423	51,896	617	08	6,492,944
14T_PM_3418.las	6,976,786	74,572	3,223	210	7,054,791
14T_PM_3419.las	6,856,190	76,759	7,182	645	6,940,776
14T_PM_3420.las	6,590,495	71,814	6,599	432	6,669,340
14T_PM_3421.las	5,881,664	40,148	1,339	53	5,923,204
14T_PM_3422.las	3,479,408	31,158	3,213	219	3,513,998
14T_PM_3500.las	3,247,601	74,767	3,207	291	3,325,866
14T_PM_3501.las	3,097,100	111,303	11,950	1,333	3,221,686
14T_PM_3502.las	3,200,209	81,784	1,048	07	3,283,048
14T_PM_3503.las	3,042,967	111,170	11,438	1,705	3,167,280
14T_PM_3504.las	2,993,256	112,638	11,547	1,374	3,118,815
14T_PM_3505.las	2,941,917	118,206	13,353	1,925	3,075,401
14T_PM_3506.las	2,757,887	108,765	11,768	1,702	2,880,122
14T_PM_3507.las	3,093,800	102,745	11,713	1,860	3,210,118
14T_PM_3508.las	3,159,367	100,743	5,258	519	3,265,887
14T_PM_3509.las	4,961,555	333,746	65,421	7,475	5,368,197
14T_PM_3510.las	5,083,826	207,739	38,553	5,585	5,335,703
14T_PM_3511.las	5,584,507	134,495	9,217	885	5,729,104
14T_PM_3512.las	5,489,048	92,445	3,049	298	5,584,840
14T_PM_3513.las	5,397,603	93,533	7,915	961	5,500,012
14T_PM_3514.las	5,665,568	198,114	32,342	4,254	5,900,278
14T_PM_3515.las	5,719,619	173,904	22,583	2,708	5,918,814
14T_PM_3516.las	6,507,948	142,446	17,089	2,445	6,669,928
14T_PM_3517.las	7,452,322	201,091	33,142	3,929	7,690,484
14T_PM_3518.las	7,944,021	179,165	20,838	1,937	8,145,961
14T_PM_3519.las	7,419,010	211,314	36,169	4,143	7,670,636

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_3520.las	7,699,864	86,985	2,716	284	7,789,849
14T_PM_3521.las	7,256,909	142,537	15,337	1,999	7,416,782
14T_PM_3522.las	4,673,913	51,208	517	09	4,725,647
14T_PM_3600.las	3,055,253	93,438	6,151	608	3,155,450
14T_PM_3601.las	3,141,740	131,739	15,699	1,722	3,290,900
14T_PM_3602.las	2,639,266	63,606	717	09	2,703,598
14T_PM_3603.las	2,939,358	104,184	11,733	1,721	3,056,996
14T_PM_3604.las	2,920,234	87,823	8,078	964	3,017,099
14T_PM_3605.las	2,974,004	104,119	10,885	1,506	3,090,514
14T_PM_3606.las	2,840,868	97,357	10,818	1,407	2,950,450
14T_PM_3607.las	2,999,622	111,927	18,033	2,489	3,132,071
14T_PM_3608.las	2,764,484	82,308	7,699	778	2,855,269
14T_PM_3609.las	2,964,505	185,017	39,913	5,155	3,194,590
14T_PM_3610.las	2,811,151	113,849	22,185	3,130	2,950,315
14T_PM_3611.las	3,166,108	105,987	14,696	2,070	3,288,861
14T_PM_3612.las	3,004,395	125,319	22,357	3,292	3,155,363
14T_PM_3613.las	2,836,123	127,541	18,722	2,392	2,984,778
14T_PM_3614.las	2,815,562	78,446	4,826	593	2,899,427
14T_PM_3615.las	2,862,617	62,070	1,417	138	2,926,242
14T_PM_3616.las	2,947,232	52,404	1,282	108	3,001,026
14T_PM_3617.las	2,850,119	107,733	21,551	2,675	2,982,078
14T_PM_3618.las	3,176,758	209,793	51,800	7,656	3,446,007
14T_PM_3619.las	3,179,617	116,967	22,047	3,404	3,322,035
14T_PM_3620.las	3,422,951	86,739	9,955	1,068	3,520,713
14T_PM_3621.las	3,914,734	54,357	360	00	3,969,451
14T_PM_3622.las	3,018,291	51,426	1,947	297	3,071,961
14T_PM_3700.las	3,410,852	117,179	18,294	1,855	3,548,180
14T_PM_3701.las	3,307,320	103,312	23,373	3,209	3,437,214
14T_PM_3702.las	3,342,886	51,768	6,146	787	3,401,587
14T_PM_3703.las	3,254,736	46,571	4,254	662	3,306,223
14T_PM_3704.las	3,170,276	81,235	15,441	2,333	3,269,285
14T_PM_3705.las	3,131,329	86,627	13,991	1,757	3,233,704
14T_PM_3706.las	3,212,789	59,338	5,133	696	3,277,956
14T_PM_3707.las	3,193,473	105,500	18,479	2,261	3,319,713

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_3708.las	2,900,408	94,306	18,264	2,574	3,015,552
14T_PM_3709.las	2,764,197	213,417	59,619	8,955	3,046,188
14T_PM_3710.las	2,946,668	159,279	38,787	5,422	3,150,156
14T_PM_3711.las	3,152,851	117,868	24,513	3,544	3,298,776
14T_PM_3712.las	3,165,454	109,915	26,104	4,067	3,305,540
14T_PM_3713.las	3,025,084	67,282	13,313	2,074	3,107,753
14T_PM_3714.las	3,358,627	86,411	16,905	2,450	3,464,393
14T_PM_3715.las	3,300,978	103,865	23,258	3,483	3,431,584
14T_PM_3716.las	3,082,402	46,571	7,203	1,289	3,137,465
14T_PM_3717.las	3,144,425	100,801	17,172	1,931	3,264,329
14T_PM_3718.las	3,226,500	27,138	203	24	3,253,865
14T_PM_3719.las	3,186,438	84,767	15,749	1,702	3,288,656
14T_PM_3720.las	3,157,969	60,466	9,370	1,383	3,229,188
14T_PM_3721.las	3,136,874	42,592	2,793	348	3,182,607
14T_PM_3722.las	2,151,566	30,737	3,990	439	2,186,732
14T_PM_3800.las	3,611,867	180,857	41,803	5,170	3,839,697
14T_PM_3801.las	3,405,891	177,785	38,546	4,126	3,626,348
14T_PM_3802.las	3,302,438	79,473	14,043	1,705	3,397,659
14T_PM_3803.las	3,604,769	57,298	6,394	789	3,669,250
14T_PM_3804.las	3,391,986	125,153	26,729	3,374	3,547,242
14T_PM_3805.las	3,359,509	55,965	6,702	897	3,423,073
14T_PM_3806.las	3,467,981	87,820	15,903	2,092	3,573,796
14T_PM_3807.las	3,457,406	90,759	14,089	1,838	3,564,092
14T_PM_3808.las	3,338,690	81,673	12,134	1,448	3,433,945
14T_PM_3809.las	3,390,487	247,480	59,068	7,205	3,704,240
14T_PM_3810.las	3,462,367	67,671	6,610	622	3,537,270
14T_PM_3811.las	3,186,790	101,757	15,080	1,942	3,305,569
14T_PM_3812.las	3,293,375	60,560	8,076	1,363	3,363,374
14T_PM_3813.las	2,977,682	122,194	24,116	2,710	3,126,702
14T_PM_3814.las	3,596,339	91,195	15,007	1,802	3,704,343
14T_PM_3815.las	2,985,762	56,735	8,402	916	3,051,815
14T_PM_3816.las	3,096,052	68,220	10,270	1,160	3,175,702
14T_PM_3817.las	2,938,628	42,839	3,782	488	2,985,737
14T_PM_3818.las	2,944,458	59,214	10,962	1,743	3,016,377

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_3819.las	3,090,058	46,905	5,060	662	3,142,685
14T_PM_3820.las	3,050,748	100,618	23,811	3,700	3,178,877
14T_PM_3821.las	2,874,303	48,144	7,072	844	2,930,363
14T_PM_3822.las	2,130,313	18,164	638	57	2,149,172
14T_PM_3900.las	3,474,517	41,761	1,914	131	3,518,323
14T_PM_3901.las	3,267,803	157,666	32,917	3,583	3,461,969
14T_PM_3902.las	3,191,114	81,662	13,455	1,557	3,287,788
14T_PM_3903.las	3,365,820	109,314	19,133	1,941	3,496,208
14T_PM_3904.las	3,213,543	65,534	9,943	1,377	3,290,397
14T_PM_3905.las	3,215,372	66,042	12,006	2,311	3,295,731
14T_PM_3906.las	3,271,739	94,758	18,159	2,495	3,387,151
14T_PM_3907.las	3,155,573	120,830	28,601	4,523	3,309,527
14T_PM_3908.las	3,247,886	171,241	36,789	4,667	3,460,583
14T_PM_3909.las	3,238,808	305,541	101,155	19,739	3,665,243
14T_PM_3910.las	3,222,946	177,020	56,348	12,508	3,468,822
14T_PM_3911.las	3,293,898	138,761	29,453	3,798	3,465,910
14T_PM_3912.las	3,305,300	105,805	18,673	2,350	3,432,128
14T_PM_3913.las	3,198,015	91,021	15,693	2,319	3,307,048
14T_PM_3914.las	3,339,627	56,951	4,841	538	3,401,957
14T_PM_3915.las	3,230,834	57,340	5,882	885	3,294,941
14T_PM_3916.las	3,319,633	86,045	12,835	1,439	3,419,952
14T_PM_3917.las	3,270,941	51,114	2,972	472	3,325,499
14T_PM_3918.las	3,193,084	75,962	10,753	1,413	3,281,212
14T_PM_3919.las	3,103,373	44,233	1,074	103	3,148,783
14T_PM_3920.las	2,972,769	54,425	5,216	754	3,033,164
14T_PM_3921.las	2,870,996	40,921	1,621	340	2,913,878
14T_PM_3922.las	2,130,372	43,622	4,227	570	2,178,791
14T_PM_4000.las	3,265,426	184,969	49,544	7,464	3,507,403
14T_PM_4001.las	2,990,859	111,233	20,815	2,039	3,124,946
14T_PM_4002.las	3,412,581	224,595	46,494	5,047	3,688,717
14T_PM_4003.las	3,165,302	88,760	14,020	1,225	3,269,307
14T_PM_4004.las	3,196,958	185,694	41,090	5,497	3,429,239
14T_PM_4005.las	3,217,642	92,761	15,112	1,919	3,327,434
14T_PM_4006.las	3,290,122	117,120	26,473	3,880	3,437,595

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_4007.las	3,223,811	32,134	2,558	310	3,258,813
14T_PM_4008.las	3,319,979	221,719	48,845	5,305	3,595,848
14T_PM_4009.las	3,283,390	216,201	56,563	9,589	3,565,743
14T_PM_4010.las	3,231,151	322,245	81,992	13,508	3,648,896
14T_PM_4011.las	3,258,164	180,157	34,679	3,398	3,476,398
14T_PM_4012.las	3,237,548	159,232	32,437	3,475	3,432,692
14T_PM_4013.las	3,188,362	75,331	12,339	1,389	3,277,421
14T_PM_4014.las	3,166,921	33,685	2,897	392	3,203,895
14T_PM_4015.las	3,313,585	80,200	17,301	2,489	3,413,575
14T_PM_4016.las	3,191,663	36,892	3,319	277	3,232,151
14T_PM_4017.las	3,256,317	47,905	5,114	381	3,309,717
14T_PM_4018.las	3,206,307	44,743	5,415	440	3,256,905
14T_PM_4019.las	3,235,589	95,910	18,170	2,073	3,351,742
14T_PM_4020.las	3,215,082	27,101	2,032	192	3,244,407
14T_PM_4021.las	3,132,866	33,119	4,197	473	3,170,655
14T_PM_4022.las	2,429,854	30,526	5,088	658	2,466,126
14T_PM_4100.las	3,173,023	33,677	3,912	215	3,210,827
14T_PM_4101.las	3,213,628	102,632	17,728	1,089	3,335,077
14T_PM_4102.las	3,307,004	174,995	19,327	759	3,502,085
14T_PM_4103.las	3,184,972	263,327	38,442	2,155	3,488,896
14T_PM_4104.las	3,224,379	112,809	15,208	645	3,353,041
14T_PM_4105.las	3,152,737	31,597	3,293	97	3,187,724
14T_PM_4106.las	3,220,867	40,794	4,956	191	3,266,808
14T_PM_4107.las	3,247,591	254,280	47,544	3,274	3,552,689
14T_PM_4108.las	3,282,387	587,066	140,368	13,162	4,022,983
14T_PM_4109.las	3,310,969	353,073	75,415	6,443	3,745,900
14T_PM_4110.las	3,373,282	232,561	37,903	2,167	3,645,913
14T_PM_4111.las	3,301,960	43,223	5,453	199	3,350,835
14T_PM_4112.las	3,300,654	169,265	27,957	1,620	3,499,496
14T_PM_4113.las	3,272,724	17,843	2,152	116	3,292,835
14T_PM_4114.las	3,246,989	98,522	17,239	1,113	3,363,863
14T_PM_4115.las	3,360,906	128,949	21,794	979	3,512,628
14T_PM_4116.las	3,343,947	55,950	9,173	569	3,409,639
14T_PM_4117.las	3,391,388	71,033	12,180	877	3,475,478



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_4118.las	3,445,329	39,385	6,471	459	3,491,644
14T_PM_4119.las	3,464,321	52,292	7,546	513	3,524,672
14T_PM_4120.las	3,415,471	6,702	43	02	3,422,218
14T_PM_4121.las	3,335,057	28,695	5,766	447	3,369,965
14T_PM_4122.las	2,562,181	4,591	299	22	2,567,093
14T_PM_4200.las	3,027,908	107,573	17,086	1,055	3,153,622
14T_PM_4201.las	2,974,818	187,037	34,883	2,713	3,199,451
14T_PM_4202.las	3,066,424	234,897	35,012	2,074	3,338,407
14T_PM_4203.las	3,080,850	67,520	7,480	287	3,156,137
14T_PM_4204.las	3,132,278	31,742	4,443	296	3,168,759
14T_PM_4205.las	3,158,212	91,279	12,110	675	3,262,276
14T_PM_4206.las	3,187,313	104,843	13,574	532	3,306,262
14T_PM_4207.las	3,278,782	278,007	44,527	2,632	3,603,948
14T_PM_4208.las	3,493,804	183,881	27,071	1,471	3,706,227
14T_PM_4209.las	3,528,008	60,047	7,021	247	3,595,323
14T_PM_4210.las	3,495,024	271,720	48,492	2,763	3,817,999
14T_PM_4211.las	3,483,268	19,166	1,950	84	3,504,468
14T_PM_4212.las	3,492,594	28,898	4,179	249	3,525,920
14T_PM_4213.las	3,467,338	79,512	13,484	596	3,560,930
14T_PM_4214.las	3,443,616	35,977	3,566	149	3,483,308
14T_PM_4215.las	3,452,299	32,302	5,304	350	3,490,255
14T_PM_4216.las	3,477,182	82,937	14,909	1,003	3,576,031
14T_PM_4217.las	3,515,218	30,317	6,098	543	3,552,176
14T_PM_4218.las	3,518,811	48,571	10,059	926	3,578,367
14T_PM_4219.las	3,472,732	12,624	1,898	163	3,487,417
14T_PM_4220.las	3,381,125	20,610	2,197	168	3,404,100
14T_PM_4221.las	3,358,694	54,093	9,023	512	3,422,322
14T_PM_4222.las	2,596,783	4,432	363	19	2,601,597
14T_PM_4300.las	2,680,738	64,282	9,752	561	2,755,333
14T_PM_4301.las	2,670,141	178,876	32,710	2,338	2,884,065
14T_PM_4302.las	2,754,888	149,477	20,404	788	2,925,557
14T_PM_4303.las	2,789,554	170,159	26,399	1,438	2,987,550
14T_PM_4304.las	2,939,595	164,355	37,827	3,606	3,145,383
14T_PM_4305.las	2,957,005	161,064	25,716	1,369	3,145,154

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_4306.las	2,964,336	172,754	35,735	2,849	3,175,674
14T_PM_4307.las	2,909,551	95,676	14,620	866	3,020,713
14T_PM_4308.las	2,789,943	218,338	46,511	4,278	3,059,070
14T_PM_4309.las	2,749,118	24,984	4,535	315	2,778,952
14T_PM_4310.las	2,789,916	107,587	17,329	1,006	2,915,838
14T_PM_4311.las	2,769,206	33,093	5,859	368	2,808,526
14T_PM_4312.las	2,841,860	9,357	697	45	2,851,959
14T_PM_4313.las	2,908,624	30,376	5,927	452	2,945,379
14T_PM_4314.las	2,997,305	57,388	9,704	611	3,065,008
14T_PM_4315.las	3,071,564	65,992	10,401	575	3,148,532
14T_PM_4316.las	3,223,782	46,889	7,729	353	3,278,753
14T_PM_4317.las	3,238,774	45,727	7,512	487	3,292,500
14T_PM_4318.las	3,257,880	43,683	7,615	424	3,309,602
14T_PM_4319.las	3,245,262	24,556	3,329	137	3,273,284
14T_PM_4320.las	3,252,462	44,293	6,817	262	3,303,834
14T_PM_4321.las	3,284,250	18,009	3,759	269	3,306,287
14T_PM_4322.las	2,582,742	1,512	230	10	2,584,494
14T_PM_4400.las	3,408,985	329,509	43,255	1,840	3,783,589
14T_PM_4401.las	3,374,184	186,565	31,715	2,375	3,594,839
14T_PM_4402.las	3,154,239	140,933	32,896	2,774	3,330,842
14T_PM_4403.las	2,931,380	90,589	15,118	947	3,038,034
14T_PM_4404.las	3,048,598	118,088	16,171	727	3,183,584
14T_PM_4405.las	2,902,822	182,763	32,868	2,125	3,120,578
14T_PM_4406.las	2,974,577	53,381	9,081	499	3,037,538
14T_PM_4407.las	2,951,711	162,336	27,964	1,845	3,143,856
14T_PM_4408.las	3,069,305	60,491	8,326	325	3,138,447
14T_PM_4409.las	2,952,696	8,061	1,565	97	2,962,419
14T_PM_4410.las	2,903,933	80,435	13,257	758	2,998,383
14T_PM_4411.las	3,111,180	84,488	10,658	461	3,206,787
14T_PM_4412.las	3,195,539	13,693	1,691	51	3,210,974
14T_PM_4413.las	3,192,739	16,020	1,428	71	3,210,258
14T_PM_4414.las	3,124,595	53,133	8,620	467	3,186,815
14T_PM_4415.las	2,991,363	28,918	3,605	141	3,024,027
14T_PM_4416.las	2,966,487	78,996	12,382	746	3,058,611

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_4417.las	3,014,120	63,561	10,840	712	3,089,233
14T_PM_4418.las	3,146,348	66,778	10,775	733	3,224,634
14T_PM_4419.las	2,667,412	31,998	3,452	165	2,703,027
14T_PM_4420.las	3,259,971	39,313	5,696	247	3,305,227
14T_PM_4421.las	3,328,760	6,865	59	01	3,335,685
14T_PM_4422.las	2,712,654	34,400	5,667	372	2,753,093
14T_PM_4500.las	3,378,080	187,252	26,989	2,064	3,594,385
14T_PM_4501.las	3,743,054	214,649	31,066	2,213	3,990,982
14T_PM_4502.las	3,500,530	272,909	58,867	6,250	3,838,556
14T_PM_4503.las	3,428,157	193,290	37,649	4,380	3,663,476
14T_PM_4504.las	3,618,552	271,614	34,967	1,990	3,927,123
14T_PM_4505.las	3,571,636	242,148	32,588	2,111	3,848,483
14T_PM_4506.las	3,735,539	220,838	28,627	1,747	3,986,751
14T_PM_4507.las	3,423,669	49,911	1,556	85	3,475,221
14T_PM_4508.las	3,541,368	34,948	2,060	166	3,578,542
14T_PM_4509.las	3,514,222	33,293	1,847	178	3,549,540
14T_PM_4510.las	3,491,665	28,913	2,723	122	3,523,423
14T_PM_4511.las	3,248,215	39,159	2,948	122	3,290,444
14T_PM_4512.las	3,438,532	67,092	7,430	519	3,513,573
14T_PM_4513.las	3,319,184	48,630	4,055	289	3,372,158
14T_PM_4514.las	3,273,947	92,618	12,427	921	3,379,913
14T_PM_4515.las	3,253,732	123,143	15,911	1,082	3,393,868
14T_PM_4516.las	3,471,827	41,769	749	39	3,514,384
14T_PM_4517.las	3,161,768	106,711	15,265	1,287	3,285,031
14T_PM_4518.las	3,087,324	77,664	6,528	455	3,171,971
14T_PM_4519.las	2,894,628	92,093	11,289	1,014	2,999,024
14T_PM_4520.las	3,300,930	84,758	9,355	467	3,395,510
14T_PM_4521.las	3,319,609	63,393	9,292	952	3,393,246
14T_PM_4522.las	2,762,368	24,170	830	95	2,787,463
14T_PM_4600.las	3,249,376	268,100	37,821	3,202	3,558,499
14T_PM_4601.las	3,332,785	65,512	2,742	90	3,401,129
14T_PM_4602.las	3,590,055	50,965	1,193	31	3,642,244
14T_PM_4603.las	3,464,915	103,029	8,717	358	3,577,019
14T_PM_4604.las	3,420,596	108,699	11,446	635	3,541,376

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_4605.las	3,476,986	158,206	19,384	1,029	3,655,605
14T_PM_4606.las	3,563,381	54,406	2,146	125	3,620,058
14T_PM_4607.las	3,093,973	52,704	1,009	33	3,147,719
14T_PM_4608.las	3,720,172	67,455	761	11	3,788,399
14T_PM_4609.las	3,448,872	53,941	6,862	585	3,510,260
14T_PM_4610.las	3,472,875	110,595	12,794	658	3,596,922
14T_PM_4611.las	3,625,424	133,209	15,004	763	3,774,400
14T_PM_4612.las	3,341,734	35,198	2,590	203	3,379,725
14T_PM_4613.las	3,341,070	57,292	8,025	841	3,407,228
14T_PM_4614.las	3,344,876	41,816	3,108	255	3,390,055
14T_PM_4615.las	3,646,152	140,682	19,484	1,675	3,807,993
14T_PM_4616.las	3,031,252	98,521	13,422	889	3,144,084
14T_PM_4617.las	2,795,564	102,407	13,757	1,324	2,913,052
14T_PM_4618.las	2,504,977	261,512	41,925	3,838	2,812,252
14T_PM_4619.las	3,034,327	141,406	20,763	2,009	3,198,505
14T_PM_4620.las	2,791,095	48,839	6,136	470	2,846,540
14T_PM_4621.las	2,595,356	36,829	3,504	334	2,636,023
14T_PM_4622.las	2,210,664	14,994	80	00	2,225,738
14T_PM_4700.las	3,579,459	225,605	31,405	2,331	3,838,800
14T_PM_4701.las	3,801,854	165,089	22,221	1,247	3,990,411
14T_PM_4702.las	3,412,604	156,917	23,513	1,866	3,594,900
14T_PM_4703.las	3,611,487	153,937	20,706	1,596	3,787,726
14T_PM_4704.las	3,322,156	45,362	1,015	43	3,368,576
14T_PM_4705.las	3,581,125	123,453	17,095	1,257	3,722,930
14T_PM_4706.las	3,199,065	57,165	6,772	744	3,263,746
14T_PM_4707.las	3,222,488	50,523	1,256	92	3,274,359
14T_PM_4708.las	3,256,648	88,688	9,783	894	3,356,013
14T_PM_4709.las	3,611,650	42,932	5,909	476	3,660,967
14T_PM_4710.las	3,529,123	36,388	3,361	241	3,569,113
14T_PM_4711.las	3,399,845	81,845	10,559	778	3,493,027
14T_PM_4712.las	3,543,156	63,360	7,707	698	3,614,921
14T_PM_4713.las	3,460,239	57,802	6,593	576	3,525,210
14T_PM_4714.las	3,559,214	34,785	4,662	518	3,599,179
14T_PM_4715.las	3,594,482	94,008	15,361	1,116	3,704,967

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_4716.las	3,527,161	41,022	6,635	551	3,575,369
14T_PM_4717.las	3,161,440	179,731	32,536	2,462	3,376,169
14T_PM_4718.las	2,968,364	197,179	36,802	2,674	3,205,019
14T_PM_4719.las	3,158,786	94,778	10,465	581	3,264,610
14T_PM_4720.las	3,893,186	162,576	22,047	1,789	4,079,598
14T_PM_4721.las	3,010,156	111,118	19,075	1,998	3,142,347
14T_PM_4722.las	2,912,613	25,589	953	67	2,939,222
14T_PM_4800.las	3,588,028	146,947	23,223	1,749	3,759,947
14T_PM_4801.las	4,278,836	128,801	17,046	969	4,425,652
14T_PM_4802.las	3,413,817	129,796	18,571	1,409	3,563,593
14T_PM_4803.las	3,503,056	205,918	30,780	2,534	3,742,288
14T_PM_4804.las	3,459,726	248,899	35,631	2,434	3,746,690
14T_PM_4805.las	3,568,629	112,911	15,216	934	3,697,690
14T_PM_4806.las	3,332,782	94,873	15,849	1,442	3,444,946
14T_PM_4807.las	3,531,938	63,902	5,367	547	3,601,754
14T_PM_4808.las	3,152,434	83,330	15,286	1,476	3,252,526
14T_PM_4809.las	3,624,952	18,317	2,507	270	3,646,046
14T_PM_4810.las	3,518,687	37,586	5,403	426	3,562,102
14T_PM_4811.las	3,258,254	47,347	6,049	548	3,312,198
14T_PM_4812.las	3,761,604	69,016	9,025	677	3,840,322
14T_PM_4813.las	3,402,604	116,035	18,339	1,265	3,538,243
14T_PM_4814.las	3,379,413	77,209	12,673	1,070	3,470,365
14T_PM_4815.las	3,265,695	53,041	6,982	518	3,326,236
14T_PM_4816.las	3,572,609	8,770	91	02	3,581,472
14T_PM_4817.las	3,258,406	27,314	3,359	207	3,289,286
14T_PM_4818.las	3,390,502	56,852	9,423	794	3,457,571
14T_PM_4819.las	3,392,493	75,174	10,224	518	3,478,409
14T_PM_4820.las	3,829,749	46,945	2,693	136	3,879,523
14T_PM_4821.las	3,108,402	77,821	10,330	703	3,197,256
14T_PM_4822.las	3,192,138	32,266	4,248	437	3,229,089
14T_PM_4900.las	2,774,825	242,129	40,154	2,515	3,059,623
14T_PM_4901.las	3,064,686	92,562	12,591	710	3,170,549
14T_PM_4902.las	2,930,550	221,704	35,044	2,234	3,189,532
14T_PM_4903.las	2,851,600	215,536	37,688	2,599	3,107,423

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_4904.las	2,975,593	220,030	33,343	1,914	3,230,880
14T_PM_4905.las	3,017,608	88,143	13,867	783	3,120,401
14T_PM_4906.las	3,045,788	33,838	3,057	159	3,082,842
14T_PM_4907.las	3,022,911	44,136	4,892	346	3,072,285
14T_PM_4908.las	3,201,709	91,286	16,402	1,054	3,310,451
14T_PM_4909.las	3,244,196	48,419	8,397	583	3,301,595
14T_PM_4910.las	3,272,548	10,141	997	35	3,283,721
14T_PM_4911.las	3,140,596	59,672	6,986	404	3,207,658
14T_PM_4912.las	3,384,863	61,624	7,716	332	3,454,535
14T_PM_4913.las	3,138,526	29,552	3,935	251	3,172,264
14T_PM_4914.las	2,972,111	21,275	2,457	202	2,996,045
14T_PM_4915.las	3,056,610	39,130	3,791	201	3,099,732
14T_PM_4916.las	3,155,717	69,880	15,168	1,507	3,242,272
14T_PM_4917.las	2,897,876	35,530	6,719	488	2,940,613
14T_PM_4918.las	3,102,562	17,850	2,753	320	3,123,485
14T_PM_4919.las	3,192,299	61,490	11,428	797	3,266,014
14T_PM_4920.las	3,247,307	9,263	815	46	3,257,431
14T_PM_4921.las	3,079,420	37,771	6,373	507	3,124,071
14T_PM_4922.las	3,095,750	24,427	3,755	226	3,124,158
14T_PM_5000.las	2,744,116	353,317	73,617	6,433	3,177,483
14T_PM_5001.las	2,826,115	69,721	12,246	904	2,908,986
14T_PM_5002.las	2,885,533	98,069	14,957	709	2,999,268
14T_PM_5003.las	2,826,392	102,056	13,145	562	2,942,155
14T_PM_5004.las	2,875,191	51,074	7,231	331	2,933,827
14T_PM_5005.las	2,886,317	92,723	14,769	786	2,994,595
14T_PM_5006.las	2,779,538	163,822	26,085	1,280	2,970,725
14T_PM_5007.las	2,811,915	36,390	5,992	328	2,854,625
14T_PM_5008.las	2,843,927	19,575	3,276	137	2,866,915
14T_PM_5009.las	2,951,300	42,360	6,786	308	3,000,754
14T_PM_5010.las	3,104,606	878	31	01	3,105,516
14T_PM_5011.las	3,162,410	39,623	5,834	316	3,208,183
14T_PM_5012.las	3,226,790	84,095	15,567	963	3,327,415
14T_PM_5013.las	3,233,533	15,660	2,219	97	3,251,509
14T_PM_5014.las	3,199,951	34,524	5,766	481	3,240,722

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_5015.las	3,265,826	7,350	1,251	79	3,274,506
14T_PM_5016.las	3,275,525	46,488	8,645	566	3,331,224
14T_PM_5017.las	3,325,829	21,469	3,585	237	3,351,120
14T_PM_5018.las	3,331,362	50,170	8,348	477	3,390,357
14T_PM_5019.las	3,359,813	45,330	8,608	511	3,414,262
14T_PM_5020.las	3,296,201	78,091	13,740	968	3,389,000
14T_PM_5021.las	3,381,630	70,881	14,447	1,168	3,468,126
14T_PM_5022.las	3,190,230	47,818	8,116	535	3,246,699
14T_PM_5100.las	3,117,680	605,878	120,388	8,220	3,852,166
14T_PM_5101.las	3,068,567	77,400	14,563	1,022	3,161,552
14T_PM_5102.las	3,055,486	77,045	11,029	531	3,144,091
14T_PM_5103.las	3,053,123	131,891	22,270	1,364	3,208,648
14T_PM_5104.las	2,953,465	17,845	2,198	89	2,973,597
14T_PM_5105.las	2,944,050	41,561	6,480	337	2,992,428
14T_PM_5106.las	3,002,767	113,218	17,774	932	3,134,691
14T_PM_5107.las	3,077,202	26,078	3,957	154	3,107,391
14T_PM_5108.las	3,089,228	39,370	6,644	341	3,135,583
14T_PM_5109.las	3,030,447	2,497	319	17	3,033,280
14T_PM_5110.las	2,997,888	52,845	7,657	342	3,058,732
14T_PM_5111.las	2,932,852	11,506	1,776	195	2,946,329
14T_PM_5112.las	2,905,425	28,634	4,435	237	2,938,731
14T_PM_5113.las	2,936,462	28,234	4,441	319	2,969,456
14T_PM_5114.las	2,983,154	31,156	3,223	153	3,017,686
14T_PM_5115.las	3,076,516	21,496	3,205	170	3,101,387
14T_PM_5116.las	3,124,984	103,256	15,531	809	3,244,580
14T_PM_5117.las	3,172,055	37,941	4,132	207	3,214,335
14T_PM_5118.las	3,299,237	191,994	27,969	1,336	3,520,536
14T_PM_5119.las	3,378,832	15,627	1,393	45	3,395,897
14T_PM_5120.las	3,430,090	15,612	1,973	75	3,447,750
14T_PM_5121.las	3,457,692	13,847	3,025	234	3,474,798
14T_PM_5122.las	3,274,858	19,156	2,693	109	3,296,816
14T_PM_5200.las	3,288,647	83,301	12,077	604	3,384,629
14T_PM_5201.las	3,365,877	52,286	6,713	342	3,425,218
14T_PM_5202.las	3,328,079	56,801	9,116	542	3,394,538

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_5203.las	3,367,363	30,928	3,443	150	3,401,884
14T_PM_5204.las	3,288,202	22,846	3,584	185	3,314,817
14T_PM_5205.las	3,239,605	404	06	03	3,240,018
14T_PM_5206.las	3,099,837	10,843	1,280	41	3,112,001
14T_PM_5207.las	3,032,624	54,141	7,813	302	3,094,880
14T_PM_5208.las	2,997,626	42,650	5,476	177	3,045,929
14T_PM_5209.las	2,922,193	24,269	3,180	106	2,949,748
14T_PM_5210.las	2,854,400	53,813	9,581	501	2,918,295
14T_PM_5211.las	2,819,632	59,588	10,604	688	2,890,512
14T_PM_5212.las	2,871,239	111,803	18,775	1,005	3,002,822
14T_PM_5213.las	2,822,295	111,782	19,728	1,168	2,954,973
14T_PM_5214.las	2,937,433	28,405	3,891	194	2,969,923
14T_PM_5215.las	2,967,271	61,464	8,475	368	3,037,578
14T_PM_5216.las	2,869,945	34,948	5,047	251	2,910,191
14T_PM_5217.las	2,844,334	37,284	5,505	276	2,887,399
14T_PM_5218.las	2,784,742	51,502	7,160	359	2,843,763
14T_PM_5219.las	2,894,014	44,186	5,825	272	2,944,297
14T_PM_5220.las	2,808,555	108,458	16,945	909	2,934,867
14T_PM_5221.las	2,898,448	43,966	6,648	324	2,949,386
14T_PM_5222.las	2,821,878	11,003	859	50	2,833,790
14T_PM_5300.las	3,186,797	30,398	2,333	175	3,219,703
14T_PM_5301.las	3,396,959	33,649	1,506	100	3,432,214
14T_PM_5302.las	3,189,421	43,565	2,214	109	3,235,309
14T_PM_5303.las	3,485,202	98,645	9,572	667	3,594,086
14T_PM_5304.las	3,525,712	77,740	7,185	310	3,610,947
14T_PM_5305.las	3,121,343	54,167	5,625	278	3,181,413
14T_PM_5306.las	3,337,176	63,409	7,661	314	3,408,560
14T_PM_5307.las	3,108,073	53,122	7,730	421	3,169,346
14T_PM_5308.las	3,804,042	188,709	29,880	1,737	4,024,368
14T_PM_5309.las	3,277,379	123,259	16,088	692	3,417,418
14T_PM_5310.las	3,424,682	62,396	6,846	318	3,494,242
14T_PM_5311.las	3,419,947	83,566	10,913	470	3,514,896
14T_PM_5312.las	3,330,985	59,017	6,802	340	3,397,144
14T_PM_5313.las	3,297,546	130,664	17,970	983	3,447,163



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_5314.las	3,200,332	40,107	1,219	45	3,241,703
14T_PM_5315.las	2,967,773	112,701	16,359	966	3,097,799
14T_PM_5316.las	3,145,692	52,714	6,250	304	3,204,960
14T_PM_5317.las	2,995,095	65,754	9,305	619	3,070,773
14T_PM_5318.las	3,098,696	116,785	13,782	844	3,230,107
14T_PM_5319.las	3,388,712	76,766	7,222	539	3,473,239
14T_PM_5320.las	2,978,297	60,160	5,129	294	3,043,880
14T_PM_5321.las	2,969,392	159,610	23,378	1,610	3,153,990
14T_PM_5322.las	2,951,697	71,344	8,845	669	3,032,555
14T_PM_5323.las	14,631	81	00	00	14,712
14T_PM_5400.las	3,067,427	48,080	3,621	279	3,119,407
14T_PM_5401.las	3,386,841	32,574	289	03	3,419,707
14T_PM_5402.las	3,053,418	58,090	3,117	158	3,114,783
14T_PM_5403.las	3,316,082	61,921	1,853	111	3,379,967
14T_PM_5404.las	3,467,306	77,194	6,155	356	3,551,011
14T_PM_5405.las	3,050,561	185,712	19,393	742	3,256,408
14T_PM_5406.las	3,353,835	39,707	3,921	165	3,397,628
14T_PM_5407.las	3,387,083	162,158	17,904	686	3,567,831
14T_PM_5408.las	3,475,217	134,515	16,512	643	3,626,887
14T_PM_5409.las	3,465,617	79,215	8,068	321	3,553,221
14T_PM_5410.las	3,340,463	97,767	11,614	513	3,450,357
14T_PM_5411.las	3,644,267	23,988	319	17	3,668,591
14T_PM_5412.las	3,288,713	53,842	5,661	335	3,348,551
14T_PM_5413.las	3,243,775	88,181	9,277	516	3,341,749
14T_PM_5414.las	2,950,981	64,914	4,468	191	3,020,554
14T_PM_5415.las	3,540,415	55,887	3,284	110	3,599,696
14T_PM_5416.las	3,455,670	42,132	1,297	65	3,499,164
14T_PM_5417.las	3,136,530	123,247	14,193	718	3,274,688
14T_PM_5418.las	3,007,667	117,789	11,230	539	3,137,225
14T_PM_5419.las	2,992,378	87,543	6,203	303	3,086,427
14T_PM_5420.las	3,518,595	84,674	6,963	379	3,610,611
14T_PM_5421.las	2,993,953	77,968	6,094	273	3,078,288
14T_PM_5422.las	2,775,289	52,421	4,434	205	2,832,349
14T_PM_5423.las	55,127	576	46	04	55,753

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_5500.las	2,950,481	58,232	6,875	429	3,016,017
14T_PM_5501.las	3,170,329	14,600	145	07	3,185,081
14T_PM_5502.las	3,067,620	63,003	7,129	479	3,138,231
14T_PM_5503.las	2,996,392	94,981	10,663	519	3,102,555
14T_PM_5504.las	3,655,333	132,946	16,919	868	3,806,066
14T_PM_5505.las	3,191,795	131,250	14,879	506	3,338,430
14T_PM_5506.las	3,357,643	82,094	10,713	800	3,451,250
14T_PM_5507.las	3,735,600	124,107	17,457	1,005	3,878,169
14T_PM_5508.las	3,418,729	209,155	28,077	1,249	3,657,210
14T_PM_5509.las	3,466,206	92,846	10,520	491	3,570,063
14T_PM_5510.las	3,705,507	28,044	3,142	247	3,736,940
14T_PM_5511.las	3,892,641	62,500	7,026	397	3,962,564
14T_PM_5512.las	3,583,566	111,698	12,460	645	3,708,369
14T_PM_5513.las	3,120,532	82,147	6,660	391	3,209,730
14T_PM_5514.las	3,468,395	62,932	2,396	106	3,533,829
14T_PM_5515.las	4,027,934	89,578	6,716	407	4,124,635
14T_PM_5516.las	3,893,158	92,188	8,720	727	3,994,793
14T_PM_5517.las	3,169,140	76,171	8,347	775	3,254,433
14T_PM_5518.las	3,328,027	107,577	12,218	440	3,448,262
14T_PM_5519.las	3,300,725	89,216	8,595	589	3,399,125
14T_PM_5520.las	3,683,436	200,092	27,470	2,282	3,913,280
14T_PM_5521.las	3,594,527	352,749	58,929	4,454	4,010,659
14T_PM_5522.las	3,277,595	86,226	7,778	483	3,372,082
14T_PM_5523.las	230,374	3,081	146	08	233,609
14T_PM_5600.las	3,002,531	12,272	1,141	36	3,015,980
14T_PM_5601.las	3,083,030	43,214	6,443	408	3,133,095
14T_PM_5602.las	3,381,007	46,142	4,609	311	3,432,069
14T_PM_5603.las	3,349,083	73,702	8,367	445	3,431,597
14T_PM_5604.las	3,622,672	12,360	551	13	3,635,596
14T_PM_5605.las	3,409,050	69,765	8,307	351	3,487,473
14T_PM_5606.las	3,449,809	55,265	2,807	80	3,507,961
14T_PM_5607.las	3,395,719	29,816	4,355	293	3,430,183
14T_PM_5608.las	3,373,961	26,329	4,149	259	3,404,698
14T_PM_5609.las	3,293,993	69,694	11,272	683	3,375,642

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_5610.las	3,457,761	31,212	4,803	344	3,494,120
14T_PM_5611.las	3,439,036	47,405	7,248	451	3,494,140
14T_PM_5612.las	3,635,942	111,772	15,280	913	3,763,907
14T_PM_5613.las	3,126,465	87,225	11,119	647	3,225,456
14T_PM_5614.las	3,691,417	99,256	11,289	640	3,802,602
14T_PM_5615.las	3,642,257	107,447	13,598	776	3,764,078
14T_PM_5616.las	3,688,469	67,670	7,592	554	3,764,285
14T_PM_5617.las	3,311,091	57,360	6,900	423	3,375,774
14T_PM_5618.las	3,498,524	57,882	9,982	580	3,566,968
14T_PM_5619.las	3,453,296	51,489	6,156	495	3,511,436
14T_PM_5620.las	3,367,858	308,516	40,258	2,392	3,719,024
14T_PM_5621.las	3,433,013	166,522	19,845	1,273	3,620,653
14T_PM_5622.las	3,232,813	76,491	9,838	725	3,319,867
14T_PM_5623.las	262,118	9,697	1,361	94	273,270
14T_PM_5700.las	2,876,883	3,440	185	06	2,880,514
14T_PM_5701.las	2,887,908	1,999	227	14	2,890,148
14T_PM_5702.las	2,853,395	6,290	907	36	2,860,628
14T_PM_5703.las	2,759,859	25,776	4,758	408	2,790,801
14T_PM_5704.las	2,772,432	3,857	217	07	2,776,513
14T_PM_5705.las	2,827,472	38,099	6,696	428	2,872,695
14T_PM_5706.las	2,846,096	64,945	11,019	812	2,922,872
14T_PM_5707.las	2,912,891	3,432	306	13	2,916,642
14T_PM_5708.las	3,035,455	60,744	10,122	622	3,106,943
14T_PM_5709.las	3,143,978	12,758	1,866	85	3,158,687
14T_PM_5710.las	3,217,830	44,392	7,085	482	3,269,789
14T_PM_5711.las	3,299,592	64,374	10,952	634	3,375,552
14T_PM_5712.las	3,226,718	150,858	25,999	1,562	3,405,137
14T_PM_5713.las	3,238,109	83,980	15,717	943	3,338,749
14T_PM_5714.las	3,251,644	67,492	13,372	879	3,333,387
14T_PM_5715.las	3,193,450	31,448	6,726	457	3,232,081
14T_PM_5716.las	3,184,636	27,958	4,895	301	3,217,790
14T_PM_5717.las	3,220,728	14,790	2,514	164	3,238,196
14T_PM_5718.las	3,237,464	38,109	7,873	587	3,284,033
14T_PM_5719.las	3,188,540	34,280	6,446	452	3,229,718

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_5720.las	3,011,463	132,772	25,512	1,635	3,171,382
14T_PM_5721.las	3,222,720	32,264	6,374	567	3,261,925
14T_PM_5722.las	3,250,630	20,407	4,444	442	3,275,923
14T_PM_5723.las	304,022	578	25	00	304,625
14T_PM_5800.las	3,038,398	48,175	10,661	1,031	3,098,265
14T_PM_5801.las	2,987,571	20,634	4,024	377	3,012,606
14T_PM_5802.las	2,934,772	4,270	894	70	2,940,006
14T_PM_5803.las	2,864,329	42,939	9,202	849	2,917,319
14T_PM_5804.las	2,935,180	25,779	4,422	354	2,965,735
14T_PM_5805.las	3,026,433	79,558	15,264	1,091	3,122,346
14T_PM_5806.las	3,010,393	59,851	10,081	711	3,081,036
14T_PM_5807.las	3,081,583	60,196	9,562	654	3,151,995
14T_PM_5808.las	3,091,766	36,747	8,790	914	3,138,217
14T_PM_5809.las	3,042,326	25,791	4,722	365	3,073,204
14T_PM_5810.las	3,035,927	62,320	10,784	637	3,109,668
14T_PM_5811.las	3,063,995	83,972	14,503	842	3,163,312
14T_PM_5812.las	3,076,575	60,846	11,465	878	3,149,764
14T_PM_5813.las	3,112,816	13,882	2,568	238	3,129,504
14T_PM_5814.las	3,173,066	54,953	7,955	393	3,236,367
14T_PM_5815.las	3,204,748	27,195	4,872	292	3,237,107
14T_PM_5816.las	3,242,996	2,198	294	14	3,245,502
14T_PM_5817.las	3,423,127	61,480	10,592	649	3,495,848
14T_PM_5818.las	3,448,197	3,880	438	28	3,452,543
14T_PM_5819.las	3,441,033	82,762	14,162	917	3,538,874
14T_PM_5820.las	3,511,242	15,706	3,154	264	3,530,366
14T_PM_5821.las	3,503,972	20,981	3,197	270	3,528,420
14T_PM_5822.las	3,500,811	37,366	6,962	607	3,545,746
14T_PM_5823.las	395,551	1,677	164	03	397,395
14T_PM_5900.las	3,321,394	9,136	432	05	3,330,967
14T_PM_5901.las	3,309,754	13,509	1,236	41	3,324,540
14T_PM_5902.las	3,359,878	37,057	5,572	388	3,402,895
14T_PM_5903.las	3,343,041	10,534	2,223	200	3,355,998
14T_PM_5904.las	3,194,186	5,076	748	41	3,200,051
14T_PM_5905.las	3,085,214	35,830	5,218	265	3,126,527

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_5906.las	3,063,546	9,036	1,362	87	3,074,031
14T_PM_5907.las	2,967,944	57,347	8,536	454	3,034,281
14T_PM_5908.las	2,862,332	23,461	4,403	385	2,890,581
14T_PM_5909.las	2,795,477	13,931	2,278	150	2,811,836
14T_PM_5910.las	2,814,988	44,902	8,466	599	2,868,955
14T_PM_5911.las	2,834,845	32,009	6,237	455	2,873,546
14T_PM_5912.las	2,816,667	17,066	2,768	137	2,836,638
14T_PM_5913.las	2,938,541	124,503	26,316	2,016	3,091,376
14T_PM_5914.las	2,837,064	51,516	9,114	560	2,898,254
14T_PM_5915.las	2,873,283	31,283	5,301	277	2,910,144
14T_PM_5916.las	2,851,845	82,988	15,789	1,070	2,951,692
14T_PM_5917.las	2,741,893	23,652	5,584	549	2,771,678
14T_PM_5918.las	2,797,277	41,126	8,257	603	2,847,263
14T_PM_5919.las	2,878,085	24,584	4,785	418	2,907,872
14T_PM_5920.las	3,054,858	32,158	6,618	460	3,094,094
14T_PM_5921.las	3,165,872	17,944	3,454	291	3,187,561
14T_PM_5922.las	3,134,419	74,241	13,859	969	3,223,488
14T_PM_5923.las	425,821	10,022	1,743	129	437,715
14T_PM_6000.las	3,461,938	13,164	2,341	165	3,477,608
14T_PM_6001.las	3,521,914	2,358	289	13	3,524,574
14T_PM_6002.las	3,468,342	2,789	142	06	3,471,279
14T_PM_6003.las	3,496,727	54,874	11,032	902	3,563,535
14T_PM_6004.las	3,507,923	15,957	2,453	157	3,526,490
14T_PM_6005.las	3,514,409	64,081	8,392	424	3,587,306
14T_PM_6006.las	3,460,591	11,059	2,004	144	3,473,798
14T_PM_6007.las	3,469,679	51,034	10,288	814	3,531,815
14T_PM_6008.las	3,451,612	43,851	6,896	443	3,502,802
14T_PM_6009.las	3,395,215	35,017	5,546	325	3,436,103
14T_PM_6010.las	3,292,950	80,427	14,206	948	3,388,531
14T_PM_6011.las	3,215,356	25,740	3,910	185	3,245,191
14T_PM_6012.las	3,141,891	35,389	5,994	339	3,183,613
14T_PM_6013.las	3,065,683	55,828	9,540	527	3,131,578
14T_PM_6014.las	3,012,565	20,583	3,167	220	3,036,535
14T_PM_6015.las	3,037,647	3,580	524	26	3,041,777

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_6016.las	3,183,793	146,346	28,252	1,919	3,360,310
14T_PM_6017.las	3,227,493	51,907	9,646	631	3,289,677
14T_PM_6018.las	3,215,342	39,185	6,112	419	3,261,058
14T_PM_6019.las	3,229,583	84,017	15,958	1,078	3,330,636
14T_PM_6020.las	3,125,281	21,301	2,858	89	3,149,529
14T_PM_6021.las	2,983,448	40,249	6,684	415	3,030,796
14T_PM_6022.las	3,082,901	11,773	2,285	131	3,097,090
14T_PM_6023.las	462,872	24,926	4,629	275	492,702
14T_PM_6100.las	3,404,909	17,478	3,345	255	3,425,987
14T_PM_6101.las	3,356,723	8,958	766	30	3,366,477
14T_PM_6102.las	3,359,986	26,610	4,139	213	3,390,948
14T_PM_6103.las	3,386,642	71,334	9,324	334	3,467,634
14T_PM_6104.las	3,440,822	17,206	2,938	176	3,461,142
14T_PM_6105.las	3,474,269	25,935	3,932	280	3,504,416
14T_PM_6106.las	3,481,304	9,454	1,485	83	3,492,326
14T_PM_6107.las	3,504,267	105,650	16,693	837	3,627,447
14T_PM_6108.las	3,459,952	33,494	7,026	554	3,501,026
14T_PM_6109.las	3,420,840	47,124	10,618	1,005	3,479,587
14T_PM_6110.las	3,382,636	129,537	20,366	972	3,533,511
14T_PM_6111.las	3,368,547	44,525	8,954	632	3,422,658
14T_PM_6112.las	3,354,670	34,894	5,205	258	3,395,027
14T_PM_6113.las	3,321,135	48,816	7,287	333	3,377,571
14T_PM_6114.las	3,335,109	99,696	14,586	662	3,450,053
14T_PM_6115.las	3,300,461	34,458	5,221	278	3,340,418
14T_PM_6116.las	3,129,052	62,890	9,431	540	3,201,913
14T_PM_6117.las	3,066,331	18,217	2,664	161	3,087,373
14T_PM_6118.las	2,991,420	8,624	1,287	111	3,001,442
14T_PM_6119.las	2,816,463	18,296	2,722	160	2,837,641
14T_PM_6120.las	2,730,263	18,911	3,154	173	2,752,501
14T_PM_6121.las	2,707,824	24,242	3,484	167	2,735,717
14T_PM_6122.las	2,707,949	23,007	3,734	249	2,734,939
14T_PM_6123.las	432,033	291	04	00	432,328
14T_PM_6200.las	3,298,328	2,025	162	04	3,300,519
14T_PM_6201.las	3,345,559	10,717	1,146	57	3,357,479

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_6202.las	3,281,618	83,399	11,215	493	3,376,725
14T_PM_6203.las	3,316,500	21,965	4,607	419	3,343,491
14T_PM_6204.las	3,266,587	33,422	6,085	420	3,306,514
14T_PM_6205.las	3,255,886	36,310	5,597	301	3,298,094
14T_PM_6206.las	3,206,086	61,446	10,366	654	3,278,552
14T_PM_6207.las	3,253,351	23,871	3,267	107	3,280,596
14T_PM_6208.las	3,246,039	124,179	20,699	1,271	3,392,188
14T_PM_6209.las	3,286,282	63,708	9,729	405	3,360,124
14T_PM_6210.las	3,277,611	62,318	9,432	468	3,349,829
14T_PM_6211.las	3,296,448	10,396	1,978	135	3,308,957
14T_PM_6212.las	3,347,244	62,723	9,590	472	3,420,029
14T_PM_6213.las	3,387,270	40,462	5,385	258	3,433,375
14T_PM_6214.las	3,443,030	75,015	9,329	447	3,527,821
14T_PM_6215.las	3,385,237	16,670	3,666	311	3,405,884
14T_PM_6216.las	3,339,340	11,173	1,819	143	3,352,475
14T_PM_6217.las	3,309,484	3,204	707	46	3,313,441
14T_PM_6218.las	3,296,124	71,268	13,626	1,063	3,382,081
14T_PM_6219.las	3,330,596	10,337	1,963	165	3,343,061
14T_PM_6220.las	3,323,813	31,231	5,212	372	3,360,628
14T_PM_6221.las	3,332,430	86,257	14,832	908	3,434,427
14T_PM_6222.las	3,334,108	38,916	6,917	426	3,380,367
14T_PM_6223.las	614,764	7,648	1,406	89	623,907
14T_PM_6300.las	3,280,021	24,531	4,451	316	3,309,319
14T_PM_6301.las	3,521,260	13,120	1,714	77	3,536,171
14T_PM_6302.las	3,571,191	39,463	6,295	374	3,617,323
14T_PM_6303.las	3,655,512	112,089	24,830	2,645	3,795,076
14T_PM_6304.las	3,581,676	52,408	12,134	1,013	3,647,231
14T_PM_6305.las	3,528,029	41,282	9,307	812	3,579,430
14T_PM_6306.las	3,539,155	81,188	15,779	1,669	3,637,791
14T_PM_6307.las	3,425,126	50,809	7,315	452	3,483,702
14T_PM_6308.las	3,515,302	73,155	15,421	1,469	3,605,347
14T_PM_6309.las	3,511,891	11,138	2,990	387	3,526,406
14T_PM_6310.las	3,390,738	61,734	14,319	1,453	3,468,244
14T_PM_6311.las	3,501,707	15,031	2,447	178	3,519,363

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_6312.las	3,530,948	24,750	3,517	160	3,559,375
14T_PM_6313.las	3,420,299	16,045	3,148	351	3,439,843
14T_PM_6314.las	3,454,724	7,383	1,346	145	3,463,598
14T_PM_6315.las	3,456,793	67,516	15,648	1,659	3,541,616
14T_PM_6316.las	3,386,090	74,832	15,848	1,585	3,478,355
14T_PM_6317.las	3,365,654	14,649	5,301	965	3,386,569
14T_PM_6318.las	3,378,060	1,958	432	65	3,380,515
14T_PM_6319.las	3,304,590	52,074	12,999	1,549	3,371,212
14T_PM_6320.las	3,257,267	75,336	23,143	3,243	3,358,989
14T_PM_6321.las	3,360,811	89,874	22,949	2,649	3,476,283
14T_PM_6322.las	3,235,014	26,309	4,956	308	3,266,587
14T_PM_6323.las	741,536	725	35	03	742,299
14T_PM_6400.las	2,738,652	2,340	29	00	2,741,021
14T_PM_6401.las	2,768,018	12,792	3,307	425	2,784,542
14T_PM_6402.las	2,752,793	22,458	6,524	830	2,782,605
14T_PM_6403.las	2,714,451	4,527	1,279	178	2,720,435
14T_PM_6404.las	2,794,652	3,350	850	127	2,798,979
14T_PM_6405.las	2,870,351	19,866	4,996	554	2,895,767
14T_PM_6406.las	3,027,378	85,559	23,030	2,801	3,138,768
14T_PM_6407.las	2,882,550	56,212	14,804	1,776	2,955,342
14T_PM_6408.las	3,284,700	49,112	10,473	956	3,345,241
14T_PM_6409.las	3,226,652	22,682	6,256	824	3,256,414
14T_PM_6410.las	3,019,496	120,761	34,583	4,057	3,178,897
14T_PM_6411.las	3,166,123	67,881	19,624	2,467	3,256,095
14T_PM_6412.las	3,220,084	5,530	1,393	199	3,227,206
14T_PM_6413.las	3,057,613	15,391	3,645	331	3,076,980
14T_PM_6414.las	3,087,836	33,425	11,073	1,866	3,134,200
14T_PM_6415.las	3,162,189	94,678	24,246	2,807	3,283,920
14T_PM_6416.las	3,160,714	13,726	4,422	672	3,179,534
14T_PM_6417.las	3,128,834	91,719	35,402	7,034	3,262,989
14T_PM_6418.las	3,195,172	65,165	17,774	2,122	3,280,233
14T_PM_6419.las	3,140,216	63,481	18,772	2,588	3,225,057
14T_PM_6420.las	3,072,416	35,033	8,650	930	3,117,029
14T_PM_6421.las	3,203,698	54,510	16,201	2,318	3,276,727



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_6422.las	3,247,032	49,537	16,131	2,208	3,314,908
14T_PM_6423.las	751,523	19,101	5,251	553	776,428
14T_PM_6500.las	2,704,850	42,305	11,385	1,622	2,760,162
14T_PM_6501.las	2,929,738	11,860	2,435	252	2,944,285
14T_PM_6502.las	2,708,197	26,231	7,515	984	2,742,927
14T_PM_6503.las	2,467,345	27,434	9,102	1,360	2,505,241
14T_PM_6504.las	2,678,916	73,052	19,286	2,030	2,773,284
14T_PM_6505.las	2,822,835	72,699	23,909	3,539	2,922,982
14T_PM_6506.las	2,801,751	33,629	7,676	881	2,843,937
14T_PM_6507.las	2,550,854	103,760	31,657	4,026	2,690,297
14T_PM_6508.las	2,714,280	27,963	8,392	1,121	2,751,756
14T_PM_6509.las	2,804,992	30,240	7,206	625	2,843,063
14T_PM_6510.las	2,783,529	65,590	22,962	3,960	2,876,041
14T_PM_6511.las	2,806,602	48,491	16,450	2,586	2,874,129
14T_PM_6512.las	3,015,152	29,348	8,353	999	3,053,852
14T_PM_6513.las	3,008,410	1,701	334	49	3,010,494
14T_PM_6514.las	3,069,762	8,646	2,595	384	3,081,387
14T_PM_6515.las	3,159,699	6,350	1,667	281	3,167,997
14T_PM_6516.las	3,201,079	659	12	00	3,201,750
14T_PM_6517.las	3,182,275	48,534	13,887	1,702	3,246,398
14T_PM_6518.las	3,276,300	24,957	8,754	1,368	3,311,379
14T_PM_6519.las	3,274,815	118,921	32,245	3,439	3,429,420
14T_PM_6520.las	3,099,028	96,738	26,817	3,156	3,225,739
14T_PM_6521.las	3,221,535	361,235	95,500	11,199	3,689,469
14T_PM_6522.las	3,322,266	45,387	13,580	1,972	3,383,205
14T_PM_6523.las	764,703	1,306	329	51	766,389
14T_PM_6600.las	3,024,026	39,040	8,927	839	3,072,832
14T_PM_6601.las	2,929,129	15,645	3,381	329	2,948,484
14T_PM_6602.las	2,885,914	1,124	13	00	2,887,051
14T_PM_6603.las	2,758,554	33,687	10,564	1,631	2,804,436
14T_PM_6604.las	2,700,735	72,088	21,936	2,923	2,797,682
14T_PM_6605.las	2,787,315	12,985	3,807	576	2,804,683
14T_PM_6606.las	2,790,651	2,529	271	17	2,793,468
14T_PM_6607.las	2,681,364	67,904	23,313	3,744	2,776,325

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_6608.las	2,834,156	36,673	11,688	1,662	2,884,179
14T_PM_6609.las	2,876,840	43,512	11,531	1,413	2,933,296
14T_PM_6610.las	2,683,035	65,197	20,245	2,898	2,771,375
14T_PM_6611.las	2,761,662	27,083	8,323	1,282	2,798,350
14T_PM_6612.las	2,888,571	56,512	17,501	2,444	2,965,028
14T_PM_6613.las	2,735,969	11,481	3,861	685	2,751,996
14T_PM_6614.las	2,625,172	31,479	9,717	1,644	2,668,012
14T_PM_6615.las	2,766,475	40,548	12,406	1,694	2,821,123
14T_PM_6616.las	2,807,330	93,423	24,205	2,648	2,927,606
14T_PM_6617.las	2,804,961	8,209	2,004	242	2,815,416
14T_PM_6618.las	3,144,882	17,654	5,188	746	3,168,470
14T_PM_6619.las	3,230,677	40,908	12,336	1,810	3,285,731
14T_PM_6620.las	3,023,427	130,457	35,929	4,794	3,194,607
14T_PM_6621.las	3,451,718	140,921	38,228	5,009	3,635,876
14T_PM_6622.las	3,230,008	50,796	15,329	2,137	3,298,270
14T_PM_6623.las	976,800	2,245	548	81	979,674
14T_PM_6700.las	3,182,252	44,769	11,954	1,270	3,240,245
14T_PM_6701.las	3,246,564	19,412	4,202	440	3,270,618
14T_PM_6702.las	3,175,622	58,046	19,516	3,081	3,256,265
14T_PM_6703.las	3,197,485	82,188	23,006	2,997	3,305,676
14T_PM_6704.las	3,354,214	8,403	2,246	286	3,365,149
14T_PM_6705.las	3,290,585	16,405	4,852	813	3,312,655
14T_PM_6706.las	2,996,138	79,133	22,133	2,766	3,100,170
14T_PM_6707.las	2,861,584	11,111	2,774	336	2,875,805
14T_PM_6708.las	3,074,514	32,854	10,253	1,768	3,119,389
14T_PM_6709.las	2,918,365	167,132	42,991	5,059	3,133,547
14T_PM_6710.las	2,693,263	9,423	3,475	664	2,706,825
14T_PM_6711.las	2,737,018	16,617	4,660	766	2,759,061
14T_PM_6712.las	2,656,110	3,679	860	133	2,660,782
14T_PM_6713.las	2,633,169	4,103	691	77	2,638,040
14T_PM_6714.las	2,661,655	12,089	2,748	408	2,676,900
14T_PM_6715.las	2,698,776	64,632	21,512	3,439	2,788,359
14T_PM_6716.las	2,785,398	59,261	15,659	2,041	2,862,359
14T_PM_6717.las	2,898,848	15,777	5,506	1,112	2,921,243

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_6718.las	2,953,687	19,114	4,486	451	2,977,738
14T_PM_6719.las	2,749,450	38,258	9,349	1,128	2,798,185
14T_PM_6720.las	2,675,512	23,827	6,886	983	2,707,208
14T_PM_6721.las	2,886,585	1,579	144	05	2,888,313
14T_PM_6722.las	2,704,424	1,434	44	02	2,705,904
14T_PM_6723.las	1,007,646	22,853	7,292	1,028	1,038,819
14T_PM_6800.las	3,102,199	50,507	13,165	1,385	3,167,256
14T_PM_6801.las	3,057,090	93,227	27,836	3,538	3,181,691
14T_PM_6802.las	3,082,022	28,766	7,693	1,041	3,119,522
14T_PM_6803.las	3,110,600	4,985	1,434	211	3,117,230
14T_PM_6804.las	3,137,678	6,034	1,125	82	3,144,919
14T_PM_6805.las	3,080,056	6,095	549	24	3,086,724
14T_PM_6806.las	3,058,507	15,010	3,656	406	3,077,579
14T_PM_6807.las	2,995,895	25,359	7,720	1,047	3,030,021
14T_PM_6808.las	3,145,281	98,907	28,188	3,281	3,275,657
14T_PM_6809.las	3,047,420	19,582	5,667	719	3,073,388
14T_PM_6810.las	3,028,387	72,224	18,746	2,788	3,122,145
14T_PM_6811.las	2,980,964	44,437	3,670	409	3,029,480
14T_PM_6812.las	3,160,869	11,914	2,939	355	3,176,077
14T_PM_6813.las	2,963,775	44,510	11,708	1,170	3,021,163
14T_PM_6814.las	2,925,890	5,817	1,937	308	2,933,952
14T_PM_6815.las	2,874,205	58,931	17,759	2,563	2,953,458
14T_PM_6816.las	2,817,497	137,658	41,095	5,746	3,001,996
14T_PM_6817.las	2,711,758	26,228	7,513	1,176	2,746,675
14T_PM_6818.las	2,715,106	67,442	21,166	2,931	2,806,645
14T_PM_6819.las	2,539,919	20,741	6,167	826	2,567,653
14T_PM_6820.las	2,559,615	23,448	6,707	823	2,590,593
14T_PM_6821.las	2,713,210	56,993	17,393	2,539	2,790,135
14T_PM_6822.las	2,800,464	1,432	282	45	2,802,223
14T_PM_6823.las	890,641	318	15	00	890,974
14T_PM_6900.las	3,372,090	113,156	31,313	3,671	3,520,230
14T_PM_6901.las	3,223,156	17,558	4,836	597	3,246,147
14T_PM_6902.las	3,329,936	364	01	00	3,330,301
14T_PM_6903.las	3,331,847	36,472	9,621	1,356	3,379,296

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_6904.las	3,265,471	24,947	7,067	993	3,298,478
14T_PM_6905.las	3,192,138	3,489	539	28	3,196,194
14T_PM_6906.las	3,209,853	31,419	7,846	794	3,249,912
14T_PM_6907.las	3,226,517	191,308	53,886	6,499	3,478,210
14T_PM_6908.las	3,276,806	108,437	30,510	3,614	3,419,367
14T_PM_6909.las	3,231,617	13,587	2,794	235	3,248,233
14T_PM_6910.las	3,158,582	14,550	2,776	299	3,176,207
14T_PM_6911.las	3,299,182	35,351	8,523	900	3,343,956
14T_PM_6912.las	3,216,247	70,476	19,882	2,404	3,309,009
14T_PM_6913.las	3,002,372	128,671	39,859	5,952	3,176,854
14T_PM_6914.las	2,983,624	80,299	23,541	2,914	3,090,378
14T_PM_6915.las	2,989,086	60,591	16,160	1,909	3,067,746
14T_PM_6916.las	2,897,485	46,746	3,543	178	2,947,952
14T_PM_6917.las	2,642,251	24,787	7,117	928	2,675,083
14T_PM_6918.las	2,882,577	24,186	7,071	1,049	2,914,883
14T_PM_6919.las	2,971,101	95,563	23,104	2,060	3,091,828
14T_PM_6920.las	2,835,488	75,624	23,067	2,961	2,937,140
14T_PM_6921.las	2,761,664	87,050	24,830	3,065	2,876,609
14T_PM_6922.las	2,644,678	47,706	12,736	1,537	2,706,657
14T_PM_6923.las	861,900	2,763	333	11	865,007
14T_PM_7000.las	3,268,743	12,186	1,978	161	3,283,068
14T_PM_7001.las	2,991,092	10,015	85	00	3,001,192
14T_PM_7002.las	3,304,017	16,479	167	00	3,320,663
14T_PM_7003.las	3,214,665	31,647	2,612	296	3,249,220
14T_PM_7004.las	3,164,160	36,780	3,542	302	3,204,784
14T_PM_7005.las	3,090,250	55,463	9,335	1,179	3,156,227
14T_PM_7006.las	3,187,977	83,244	9,422	1,235	3,281,878
14T_PM_7007.las	3,308,773	77,232	11,536	1,603	3,399,144
14T_PM_7008.las	2,937,731	54,443	8,658	852	3,001,684
14T_PM_7009.las	3,203,753	40,408	1,864	116	3,246,141
14T_PM_7010.las	3,108,093	75,412	14,434	1,670	3,199,609
14T_PM_7011.las	3,042,620	75,514	16,116	1,830	3,136,080
14T_PM_7012.las	3,210,780	31,574	1,920	230	3,244,504
14T_PM_7013.las	2,909,947	30,333	2,298	335	2,942,913

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_7014.las	3,007,635	112,845	20,150	2,641	3,143,271
14T_PM_7015.las	3,025,546	82,819	14,056	2,202	3,124,623
14T_PM_7016.las	3,014,595	72,879	16,175	1,727	3,105,376
14T_PM_7017.las	3,088,427	74,516	12,668	2,145	3,177,756
14T_PM_7018.las	3,375,506	78,911	8,589	790	3,463,796
14T_PM_7019.las	3,268,924	103,438	13,172	2,171	3,387,705
14T_PM_7020.las	3,297,827	108,934	10,866	1,376	3,419,003
14T_PM_7021.las	3,367,505	189,977	36,878	5,220	3,599,580
14T_PM_7022.las	3,207,941	78,541	15,659	2,917	3,305,058
14T_PM_7023.las	968,374	14,650	1,247	148	984,419
14T_PM_7100.las	2,879,983	86,419	22,782	2,961	2,992,145
14T_PM_7101.las	2,516,956	49,127	7,791	1,083	2,574,957
14T_PM_7102.las	3,102,328	86,986	13,194	1,612	3,204,120
14T_PM_7103.las	3,261,355	59,963	3,651	467	3,325,436
14T_PM_7104.las	3,246,503	227,869	43,748	4,772	3,522,892
14T_PM_7105.las	3,068,736	128,342	18,291	2,290	3,217,659
14T_PM_7106.las	3,677,115	138,181	18,474	2,203	3,835,973
14T_PM_7107.las	3,662,660	70,136	1,074	24	3,733,894
14T_PM_7108.las	3,007,017	39,084	607	40	3,046,748
14T_PM_7109.las	3,756,904	117,616	18,629	2,256	3,895,405
14T_PM_7110.las	3,693,214	79,855	9,302	820	3,783,191
14T_PM_7111.las	3,218,632	89,157	20,651	2,978	3,331,418
14T_PM_7112.las	3,234,493	112,827	22,667	2,745	3,372,732
14T_PM_7113.las	3,162,470	98,601	23,704	4,012	3,288,787
14T_PM_7114.las	3,346,183	100,969	8,209	1,011	3,456,372
14T_PM_7115.las	3,386,198	64,080	4,932	395	3,455,605
14T_PM_7116.las	2,828,307	61,668	13,728	1,704	2,905,407
14T_PM_7117.las	3,446,765	55,345	1,694	159	3,503,963
14T_PM_7118.las	3,268,554	190,635	30,023	3,462	3,492,674
14T_PM_7119.las	2,896,118	154,482	26,212	3,331	3,080,143
14T_PM_7120.las	3,137,635	96,324	11,570	1,352	3,246,881
14T_PM_7121.las	3,222,545	123,947	22,346	3,471	3,372,309
14T_PM_7122.las	3,351,866	75,200	6,898	832	3,434,796
14T_PM_7123.las	1,126,635	17,079	737	75	1,144,526

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_7200.las	2,395,445	3,852	42	04	2,399,343
14T_PM_7201.las	2,483,104	6,466	326	21	2,489,917
14T_PM_7202.las	2,723,889	20,298	3,293	350	2,747,830
14T_PM_7203.las	2,852,837	131,354	32,201	4,083	3,020,475
14T_PM_7204.las	2,642,181	128,521	24,459	2,929	2,798,090
14T_PM_7205.las	2,626,200	75,850	9,209	1,134	2,712,393
14T_PM_7206.las	2,675,871	12,075	1,502	114	2,689,562
14T_PM_7207.las	2,955,612	36,820	7,886	839	3,001,157
14T_PM_7208.las	2,946,025	73,338	19,291	2,214	3,040,868
14T_PM_7209.las	3,536,258	140,648	34,712	3,603	3,715,221
14T_PM_7210.las	3,310,711	63,701	12,950	1,214	3,388,576
14T_PM_7211.las	3,346,953	76,639	18,667	2,395	3,444,654
14T_PM_7212.las	2,916,119	113,629	27,006	3,312	3,060,066
14T_PM_7213.las	3,199,544	25,125	140	01	3,224,810
14T_PM_7214.las	3,348,909	66,269	5,676	732	3,421,586
14T_PM_7215.las	3,748,700	141,573	32,620	3,696	3,926,589
14T_PM_7216.las	2,703,970	95,126	23,729	2,673	2,825,498
14T_PM_7217.las	3,440,487	98,709	19,644	2,727	3,561,567
14T_PM_7218.las	2,971,642	165,824	33,015	4,388	3,174,869
14T_PM_7219.las	2,800,515	53,273	10,178	1,156	2,865,122
14T_PM_7220.las	3,234,236	62,631	14,796	2,218	3,313,881
14T_PM_7221.las	3,199,997	32,277	5,556	698	3,238,528
14T_PM_7222.las	3,041,500	41,629	3,792	394	3,087,315
14T_PM_7223.las	1,342,912	9,703	324	23	1,352,962
14T_PM_7300.las	2,813,592	38,368	8,362	874	2,861,196
14T_PM_7301.las	2,686,589	4,114	84	08	2,690,795
14T_PM_7302.las	2,692,518	53,274	10,625	877	2,757,294
14T_PM_7303.las	2,593,954	196,463	46,347	4,406	2,841,170
14T_PM_7304.las	2,644,228	9,830	424	43	2,654,525
14T_PM_7305.las	2,455,805	11,844	1,344	150	2,469,143
14T_PM_7306.las	2,746,680	47,216	11,699	1,350	2,806,945
14T_PM_7307.las	2,793,626	101,005	25,674	2,670	2,922,975
14T_PM_7308.las	2,658,844	27,124	5,578	636	2,692,182
14T_PM_7309.las	2,511,699	34,491	7,738	827	2,554,755

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_7310.las	2,860,247	84,175	20,775	2,293	2,967,490
14T_PM_7311.las	2,937,634	29,484	3,986	425	2,971,529
14T_PM_7312.las	2,764,032	13,476	620	56	2,778,184
14T_PM_7313.las	3,091,653	10,792	237	38	3,102,720
14T_PM_7314.las	2,986,555	78,620	19,941	2,405	3,087,521
14T_PM_7315.las	3,125,006	181,065	43,283	4,864	3,354,218
14T_PM_7316.las	3,355,865	75,867	17,168	2,178	3,451,078
14T_PM_7317.las	3,497,902	63,428	8,314	1,311	3,570,955
14T_PM_7318.las	3,261,738	67,917	15,677	2,665	3,347,997
14T_PM_7319.las	3,023,812	27,892	2,254	294	3,054,252
14T_PM_7320.las	3,689,289	110,720	23,570	2,975	3,826,554
14T_PM_7321.las	3,375,156	44,255	6,217	686	3,426,314
14T_PM_7322.las	3,208,206	45,045	8,418	1,300	3,262,969
14T_PM_7323.las	1,486,011	13,655	938	80	1,500,684
14T_PM_7400.las	3,034,884	204,765	36,203	3,238	3,279,090
14T_PM_7401.las	3,002,182	282,204	52,411	4,578	3,341,375
14T_PM_7402.las	3,069,667	134,580	22,896	2,046	3,229,189
14T_PM_7403.las	3,104,160	55,617	6,885	891	3,167,553
14T_PM_7404.las	2,933,187	78,046	14,350	1,932	3,027,515
14T_PM_7405.las	2,781,227	110,349	24,819	3,115	2,919,510
14T_PM_7406.las	2,722,487	119,285	28,726	3,548	2,874,046
14T_PM_7407.las	2,785,846	44,719	7,200	861	2,838,626
14T_PM_7408.las	2,600,696	91,466	22,180	2,930	2,717,272
14T_PM_7409.las	2,479,010	67,117	14,542	2,068	2,562,737
14T_PM_7410.las	2,474,213	20,795	115	00	2,495,123
14T_PM_7411.las	2,620,953	32,117	2,571	280	2,655,921
14T_PM_7412.las	2,648,815	53,380	8,558	1,089	2,711,842
14T_PM_7413.las	2,839,618	41,109	5,470	830	2,887,027
14T_PM_7414.las	2,785,691	57,797	8,866	1,062	2,853,416
14T_PM_7415.las	2,856,718	98,760	21,413	3,026	2,979,917
14T_PM_7416.las	2,737,649	40,074	2,799	351	2,780,873
14T_PM_7417.las	2,708,820	68,657	11,857	1,726	2,791,060
14T_PM_7418.las	2,764,565	60,316	8,796	1,269	2,834,946
14T_PM_7419.las	2,806,517	51,156	5,734	785	2,864,192

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_7420.las	2,927,647	70,852	9,714	1,211	3,009,424
14T_PM_7421.las	3,019,425	55,243	5,270	629	3,080,567
14T_PM_7422.las	3,185,789	67,143	9,607	1,338	3,263,877
14T_PM_7423.las	1,403,587	18,443	394	20	1,422,444
14T_PM_7500.las	3,002,452	34,460	364	00	3,037,276
14T_PM_7501.las	2,938,859	111,053	20,497	2,336	3,072,745
14T_PM_7502.las	2,988,247	39,156	2,419	232	3,030,054
14T_PM_7503.las	3,017,304	35,470	872	59	3,053,705
14T_PM_7504.las	2,987,106	54,040	6,871	869	3,048,886
14T_PM_7505.las	3,118,741	61,269	7,392	644	3,188,046
14T_PM_7506.las	3,083,320	41,837	5,015	838	3,131,010
14T_PM_7507.las	3,141,449	62,787	9,526	1,072	3,214,834
14T_PM_7508.las	3,099,379	89,275	17,059	2,049	3,207,762
14T_PM_7509.las	3,080,976	104,999	20,639	1,995	3,208,609
14T_PM_7510.las	2,994,556	39,415	3,472	472	3,037,915
14T_PM_7511.las	2,892,601	35,999	2,300	254	2,931,154
14T_PM_7512.las	2,732,444	41,601	4,410	667	2,779,122
14T_PM_7513.las	2,870,284	41,789	3,058	306	2,915,437
14T_PM_7514.las	2,654,791	30,352	387	13	2,685,543
14T_PM_7515.las	2,648,734	26,658	166	01	2,675,559
14T_PM_7516.las	2,863,840	39,505	2,753	432	2,906,530
14T_PM_7517.las	2,771,982	34,039	2,513	385	2,808,919
14T_PM_7518.las	2,833,098	125,962	30,105	3,820	2,992,985
14T_PM_7519.las	2,731,519	27,569	1,083	254	2,760,425
14T_PM_7520.las	2,814,292	107,901	22,586	2,722	2,947,501
14T_PM_7521.las	2,869,922	122,813	23,963	2,725	3,019,423
14T_PM_7522.las	2,904,054	51,652	7,564	1,046	2,964,316
14T_PM_7523.las	1,176,585	11,941	61	00	1,188,587
14T_PM_7600.las	2,841,537	34,429	2,608	376	2,878,950
14T_PM_7601.las	2,878,023	91,993	20,317	2,816	2,993,149
14T_PM_7602.las	2,865,917	175,877	37,183	3,791	3,082,768
14T_PM_7603.las	2,883,912	51,244	7,204	834	2,943,194
14T_PM_7604.las	2,702,896	53,694	7,467	802	2,764,859
14T_PM_7605.las	2,880,415	29,310	245	02	2,909,972



## *C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_7606.las	2,936,689	75,326	13,032	1,542	3,026,589
14T_PM_7607.las	2,842,120	140,959	34,301	4,321	3,021,701
14T_PM_7608.las	2,973,755	136,416	30,028	3,570	3,143,769
14T_PM_7609.las	2,894,152	68,425	11,922	1,445	2,975,944
14T_PM_7610.las	2,882,387	57,816	7,171	985	2,948,359
14T_PM_7611.las	3,059,021	37,542	2,001	251	3,098,815
14T_PM_7612.las	2,962,248	45,902	4,334	647	3,013,131
14T_PM_7613.las	3,171,815	37,182	1,438	138	3,210,573
14T_PM_7614.las	3,134,625	32,317	219	00	3,167,161
14T_PM_7615.las	3,201,370	31,818	172	00	3,233,360
14T_PM_7616.las	3,007,103	38,385	2,156	205	3,047,849
14T_PM_7617.las	2,988,674	31,985	2,071	331	3,023,061
14T_PM_7618.las	2,985,634	62,641	10,778	1,329	3,060,382
14T_PM_7619.las	2,776,573	64,213	11,327	1,281	2,853,394
14T_PM_7620.las	2,685,792	269,578	68,845	8,785	3,033,000
14T_PM_7621.las	2,606,049	219,703	45,628	4,929	2,876,309
14T_PM_7622.las	2,632,978	28,013	951	118	2,662,060
14T_PM_7623.las	1,183,121	13,784	1,046	141	1,198,092
14T_PM_7700.las	3,406,918	30,910	551	47	3,438,426
14T_PM_7701.las	3,380,051	47,871	4,301	395	3,432,618
14T_PM_7702.las	3,310,265	106,643	19,791	2,296	3,438,995
14T_PM_7703.las	3,389,475	112,795	19,528	1,966	3,523,764
14T_PM_7704.las	3,169,181	78,663	12,883	1,429	3,262,156
14T_PM_7705.las	3,370,294	115,354	22,606	2,570	3,510,824
14T_PM_7706.las	3,240,443	31,088	220	01	3,271,752
14T_PM_7707.las	3,215,540	61,887	8,545	956	3,286,928
14T_PM_7708.las	3,296,292	39,582	1,821	264	3,337,959
14T_PM_7709.las	3,287,950	74,909	12,312	1,722	3,376,893
14T_PM_7710.las	3,325,436	59,745	6,508	842	3,392,531
14T_PM_7711.las	3,343,269	73,641	11,386	1,460	3,429,756
14T_PM_7712.las	3,188,037	33,263	478	28	3,221,806
14T_PM_7713.las	3,157,957	61,003	8,308	1,042	3,228,310
14T_PM_7714.las	2,996,259	49,329	6,219	774	3,052,581
14T_PM_7715.las	3,158,950	81,886	14,683	1,949	3,257,468

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_7716.las	2,822,011	56,554	8,013	1,029	2,887,607
14T_PM_7717.las	3,039,977	61,213	8,978	1,027	3,111,195
14T_PM_7718.las	2,784,172	35,370	1,520	101	2,821,163
14T_PM_7719.las	2,891,623	123,498	25,593	3,158	3,043,872
14T_PM_7720.las	2,751,348	195,875	49,020	5,900	3,002,143
14T_PM_7721.las	2,727,512	50,182	6,316	888	2,784,898
14T_PM_7722.las	2,696,377	83,783	14,176	1,647	2,795,983
14T_PM_7723.las	1,401,422	48,775	10,048	1,338	1,461,583
14T_PM_7800.las	2,900,474	27,827	291	02	2,928,594
14T_PM_7801.las	3,011,624	28,555	338	03	3,040,520
14T_PM_7802.las	2,993,797	42,997	5,340	534	3,042,668
14T_PM_7803.las	2,990,083	203,084	44,524	4,575	3,242,266
14T_PM_7804.las	3,097,621	33,879	505	08	3,132,013
14T_PM_7805.las	3,212,684	54,356	7,188	979	3,275,207
14T_PM_7806.las	3,141,990	49,757	5,370	595	3,197,712
14T_PM_7807.las	3,177,354	32,731	267	00	3,210,352
14T_PM_7808.las	3,081,700	31,079	238	02	3,113,019
14T_PM_7809.las	3,084,918	33,605	591	30	3,119,144
14T_PM_7810.las	3,071,825	37,262	681	41	3,109,809
14T_PM_7811.las	2,977,300	43,271	3,950	448	3,024,969
14T_PM_7812.las	2,928,294	48,700	6,643	872	2,984,509
14T_PM_7813.las	2,870,478	33,800	1,481	158	2,905,917
14T_PM_7814.las	2,803,395	27,694	224	01	2,831,314
14T_PM_7815.las	3,060,384	51,687	6,910	1,006	3,119,987
14T_PM_7816.las	2,906,263	50,546	6,713	830	2,964,352
14T_PM_7817.las	2,983,550	30,476	179	03	3,014,208
14T_PM_7818.las	2,894,012	51,628	7,266	1,117	2,954,023
14T_PM_7819.las	3,067,713	99,048	21,125	2,752	3,190,638
14T_PM_7820.las	3,007,535	55,547	8,062	1,303	3,072,447
14T_PM_7821.las	2,981,349	82,488	15,401	1,999	3,081,237
14T_PM_7822.las	2,850,751	70,361	12,118	1,557	2,934,787
14T_PM_7823.las	1,575,189	32,792	4,343	523	1,612,847
14T_PM_7900.las	2,755,348	51,587	4,991	693	2,812,619
14T_PM_7901.las	2,573,019	35,356	345	02	2,608,722

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_7902.las	2,679,203	36,790	872	86	2,716,951
14T_PM_7903.las	2,658,785	112,883	20,092	2,230	2,793,990
14T_PM_7904.las	2,749,180	36,596	556	33	2,786,365
14T_PM_7905.las	2,866,347	57,149	7,243	1,104	2,931,843
14T_PM_7906.las	2,939,574	142,657	34,200	4,435	3,120,866
14T_PM_7907.las	2,948,044	50,438	4,760	680	3,003,922
14T_PM_7908.las	3,078,368	50,516	4,690	645	3,134,219
14T_PM_7909.las	3,167,057	64,014	9,888	1,349	3,242,308
14T_PM_7910.las	3,134,780	36,642	1,832	339	3,173,593
14T_PM_7911.las	3,182,239	61,700	11,336	2,401	3,257,676
14T_PM_7912.las	3,241,726	80,196	16,337	2,356	3,340,615
14T_PM_7913.las	3,255,119	32,824	1,195	95	3,289,233
14T_PM_7914.las	3,272,584	29,781	260	02	3,302,627
14T_PM_7915.las	3,298,146	71,940	11,845	1,498	3,383,429
14T_PM_7916.las	3,368,796	34,015	380	14	3,403,205
14T_PM_7917.las	3,296,967	33,204	376	34	3,330,581
14T_PM_7918.las	3,394,801	38,680	1,444	158	3,435,083
14T_PM_7919.las	3,417,395	104,546	20,245	2,597	3,544,783
14T_PM_7920.las	3,428,641	67,102	7,323	813	3,503,879
14T_PM_7921.las	3,580,065	53,027	5,374	725	3,639,191
14T_PM_7922.las	3,619,799	55,962	6,271	762	3,682,794
14T_PM_7923.las	2,038,388	21,583	178	03	2,060,152
14T_PM_8000.las	2,862,182	32,089	242	01	2,894,514
14T_PM_8001.las	2,685,374	28,003	260	02	2,713,639
14T_PM_8002.las	2,866,282	38,379	2,724	203	2,907,588
14T_PM_8003.las	2,767,936	137,140	29,444	3,355	2,937,875
14T_PM_8004.las	2,852,870	33,560	1,558	160	2,888,148
14T_PM_8005.las	2,628,014	30,855	738	70	2,659,677
14T_PM_8006.las	2,760,176	46,598	5,666	795	2,813,235
14T_PM_8007.las	2,601,090	46,478	7,027	942	2,655,537
14T_PM_8008.las	2,701,366	28,555	283	02	2,730,206
14T_PM_8009.las	2,644,403	33,691	1,282	48	2,679,424
14T_PM_8010.las	2,787,173	29,835	694	72	2,817,774
14T_PM_8011.las	2,859,184	47,716	5,875	621	2,913,396

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_8012.las	3,091,320	26,086	549	68	3,118,023
14T_PM_8013.las	3,123,612	32,761	2,800	375	3,159,548
14T_PM_8014.las	3,178,939	23,668	92	00	3,202,699
14T_PM_8015.las	3,036,722	31,346	2,241	306	3,070,615
14T_PM_8016.las	3,068,894	28,364	569	38	3,097,865
14T_PM_8017.las	3,028,459	38,570	2,900	269	3,070,198
14T_PM_8018.las	3,082,436	57,909	7,395	776	3,148,516
14T_PM_8019.las	3,157,151	83,192	15,228	1,858	3,257,429
14T_PM_8020.las	3,140,789	36,166	322	07	3,177,284
14T_PM_8021.las	3,212,088	85,591	17,437	2,371	3,317,487
14T_PM_8022.las	3,211,235	68,664	10,213	1,127	3,291,239
14T_PM_8023.las	1,816,485	22,481	1,136	97	1,840,199
14T_PM_8100.las	2,991,140	42,874	6,267	779	3,041,060
14T_PM_8101.las	2,862,284	20,382	146	00	2,882,812
14T_PM_8102.las	2,893,175	58,892	9,080	855	2,962,002
14T_PM_8103.las	2,655,733	57,906	8,426	719	2,722,784
14T_PM_8104.las	2,723,251	121,379	24,442	2,756	2,871,828
14T_PM_8105.las	2,603,726	27,829	1,889	264	2,633,708
14T_PM_8106.las	2,593,350	27,371	1,548	132	2,622,401
14T_PM_8107.las	2,595,695	22,569	1,048	81	2,619,393
14T_PM_8108.las	2,694,432	44,881	6,922	766	2,747,001
14T_PM_8109.las	2,840,536	58,392	9,643	953	2,909,524
14T_PM_8110.las	2,772,404	42,523	7,774	1,059	2,823,760
14T_PM_8111.las	2,838,833	15,875	125	01	2,854,834
14T_PM_8112.las	2,836,224	46,637	9,814	1,479	2,894,154
14T_PM_8113.las	2,639,783	34,589	5,450	803	2,680,625
14T_PM_8114.las	2,714,546	16,838	137	02	2,731,523
14T_PM_8115.las	2,793,753	22,698	1,327	194	2,817,972
14T_PM_8116.las	2,834,476	42,145	6,401	741	2,883,763
14T_PM_8117.las	2,916,541	52,153	7,146	620	2,976,460
14T_PM_8118.las	2,889,782	40,769	5,713	592	2,936,856
14T_PM_8119.las	3,131,355	38,171	4,210	574	3,174,310
14T_PM_8120.las	3,042,141	108,974	22,338	2,266	3,175,719
14T_PM_8121.las	3,218,377	31,627	1,612	134	3,251,750

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_8122.las	3,141,334	24,290	151	00	3,165,775
14T_PM_8123.las	1,864,889	46,829	8,329	934	1,920,981
14T_PM_8200.las	2,889,259	53,571	9,219	886	2,952,935
14T_PM_8201.las	3,092,553	15,582	109	00	3,108,244
14T_PM_8202.las	3,000,383	16,272	132	01	3,016,788
14T_PM_8203.las	2,877,079	15,416	105	00	2,892,600
14T_PM_8204.las	3,058,512	178,883	36,432	4,110	3,277,937
14T_PM_8205.las	3,098,694	20,673	515	36	3,119,918
14T_PM_8206.las	3,093,442	16,775	55	00	3,110,272
14T_PM_8207.las	3,093,178	46,709	8,162	1,088	3,149,137
14T_PM_8208.las	2,926,830	16,501	89	00	2,943,420
14T_PM_8209.las	2,960,380	29,181	4,278	591	2,994,430
14T_PM_8210.las	2,731,722	24,280	3,246	432	2,759,680
14T_PM_8211.las	2,741,478	18,958	1,590	231	2,762,257
14T_PM_8212.las	2,653,986	15,528	849	115	2,670,478
14T_PM_8213.las	2,627,188	22,740	2,854	364	2,653,146
14T_PM_8214.las	2,470,007	27,385	4,510	483	2,502,385
14T_PM_8215.las	2,894,450	14,826	639	87	2,910,002
14T_PM_8216.las	2,795,042	42,639	9,105	1,333	2,848,119
14T_PM_8217.las	3,005,990	30,118	3,607	374	3,040,089
14T_PM_8218.las	2,774,530	116,711	30,416	3,635	2,925,292
14T_PM_8219.las	2,992,879	14,986	134	02	3,008,001
14T_PM_8220.las	2,628,088	57,022	14,272	1,997	2,701,379
14T_PM_8221.las	2,743,415	27,847	4,087	463	2,775,812
14T_PM_8222.las	2,771,189	35,482	6,320	974	2,813,965
14T_PM_8223.las	1,747,692	23,663	4,620	662	1,776,637
14T_PM_8300.las	3,042,681	44,016	8,283	946	3,095,926
14T_PM_8301.las	3,172,550	22,669	2,766	309	3,198,294
14T_PM_8302.las	3,173,582	18,730	2,335	332	3,194,979
14T_PM_8303.las	2,980,575	13,222	996	152	2,994,945
14T_PM_8304.las	3,136,230	97,777	21,790	2,248	3,258,045
14T_PM_8305.las	3,025,547	54,685	13,584	1,884	3,095,700
14T_PM_8306.las	3,077,594	10,534	70	00	3,088,198
14T_PM_8307.las	3,084,370	12,085	292	30	3,096,777

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_8308.las	3,153,902	10,171	62	00	3,164,135
14T_PM_8309.las	3,222,752	11,767	492	49	3,235,060
14T_PM_8310.las	3,142,303	45,842	9,204	838	3,198,187
14T_PM_8311.las	3,250,897	16,793	1,512	130	3,269,332
14T_PM_8312.las	3,065,692	26,864	4,421	583	3,097,560
14T_PM_8313.las	3,199,170	18,004	2,351	378	3,219,903
14T_PM_8314.las	2,930,891	32,269	6,111	732	2,970,003
14T_PM_8315.las	2,971,189	28,835	3,956	339	3,004,319
14T_PM_8316.las	2,733,990	42,622	9,123	928	2,786,663
14T_PM_8317.las	2,804,001	32,869	6,327	796	2,843,993
14T_PM_8318.las	2,566,221	116,621	27,407	2,693	2,712,942
14T_PM_8319.las	2,729,906	75,373	13,273	1,279	2,819,831
14T_PM_8320.las	2,675,532	44,223	8,124	699	2,728,578
14T_PM_8321.las	2,949,359	65,662	15,593	1,877	3,032,491
14T_PM_8322.las	2,958,318	78,755	17,122	1,596	3,055,791
14T_PM_8323.las	1,920,811	13,959	1,356	109	1,936,235
14T_PM_8400.las	2,942,623	89,163	20,445	2,240	3,054,471
14T_PM_8401.las	2,937,002	8,426	46	00	2,945,474
14T_PM_8402.las	3,095,700	38,933	8,697	1,195	3,144,525
14T_PM_8403.las	3,116,590	19,619	2,368	233	3,138,810
14T_PM_8404.las	3,098,053	123,476	28,345	2,598	3,252,472
14T_PM_8405.las	3,107,218	39,908	7,505	745	3,155,376
14T_PM_8406.las	3,133,308	56,380	10,577	875	3,201,140
14T_PM_8407.las	3,078,006	34,988	6,243	580	3,119,817
14T_PM_8408.las	2,967,040	39,626	6,634	580	3,013,880
14T_PM_8409.las	2,969,676	68,789	14,656	1,446	3,054,567
14T_PM_8410.las	3,008,022	21,546	3,980	723	3,034,271
14T_PM_8411.las	3,035,743	52,412	11,214	1,082	3,100,451
14T_PM_8412.las	3,196,882	41,376	7,712	890	3,246,860
14T_PM_8413.las	3,197,910	20,219	3,299	505	3,221,933
14T_PM_8414.las	3,212,435	48,345	8,891	816	3,270,487
14T_PM_8415.las	3,100,240	32,131	5,425	557	3,138,353
14T_PM_8416.las	3,029,949	18,704	1,924	151	3,050,728
14T_PM_8417.las	3,055,429	24,177	3,422	368	3,083,396

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_8418.las	2,929,140	171,465	35,931	3,548	3,140,084
14T_PM_8419.las	3,045,060	154,415	26,682	2,387	3,228,544
14T_PM_8420.las	2,966,570	72,245	14,634	1,522	3,054,971
14T_PM_8421.las	2,739,756	74,467	16,984	1,783	2,832,990
14T_PM_8422.las	2,713,081	51,011	10,842	1,158	2,776,092
14T_PM_8423.las	1,853,907	13,554	1,886	262	1,869,609
14T_PM_8500.las	3,045,833	138,815	27,502	2,942	3,215,092
14T_PM_8501.las	3,097,910	10,678	112	01	3,108,701
14T_PM_8502.las	3,103,548	19,267	2,692	477	3,125,984
14T_PM_8503.las	3,144,262	21,415	3,090	344	3,169,111
14T_PM_8504.las	3,093,519	40,206	7,848	994	3,142,567
14T_PM_8505.las	3,030,479	76,786	18,155	2,356	3,127,776
14T_PM_8506.las	2,997,657	36,711	6,701	672	3,041,741
14T_PM_8507.las	3,093,994	58,617	12,328	1,275	3,166,214
14T_PM_8508.las	3,064,878	11,669	352	18	3,076,917
14T_PM_8509.las	3,010,862	9,731	58	00	3,020,651
14T_PM_8510.las	3,166,104	11,692	115	05	3,177,916
14T_PM_8511.las	3,280,367	21,994	2,835	387	3,305,583
14T_PM_8512.las	3,217,209	28,534	5,306	775	3,251,824
14T_PM_8513.las	3,215,595	33,343	4,388	482	3,253,808
14T_PM_8514.las	3,228,164	39,222	7,628	984	3,275,998
14T_PM_8515.las	2,896,412	16,298	1,616	197	2,914,523
14T_PM_8516.las	2,988,427	41,500	6,493	602	3,037,022
14T_PM_8517.las	2,929,842	32,211	5,838	873	2,968,764
14T_PM_8518.las	2,957,842	75,360	16,424	1,721	3,051,347
14T_PM_8519.las	2,917,778	10,701	70	00	2,928,549
14T_PM_8520.las	3,123,534	61,464	10,777	1,201	3,196,976
14T_PM_8521.las	3,021,165	22,259	2,816	303	3,046,543
14T_PM_8522.las	3,061,021	24,379	2,361	268	3,088,029
14T_PM_8523.las	2,176,361	38,555	4,503	526	2,219,945
14T_PM_8600.las	2,725,338	91,621	18,755	1,875	2,837,589
14T_PM_8601.las	2,582,125	20,287	1,963	150	2,604,525
14T_PM_8602.las	2,601,374	11,318	607	66	2,613,365
14T_PM_8603.las	2,731,414	9,235	45	00	2,740,694

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_8604.las	2,829,468	155,539	46,430	6,746	3,038,183
14T_PM_8605.las	2,995,958	19,405	2,739	360	3,018,462
14T_PM_8606.las	2,780,440	13,340	1,149	150	2,795,079
14T_PM_8607.las	3,011,133	40,552	5,891	475	3,058,051
14T_PM_8608.las	3,002,559	12,543	164	04	3,015,270
14T_PM_8609.las	2,955,778	17,821	2,014	239	2,975,852
14T_PM_8610.las	2,952,107	25,829	3,696	446	2,982,078
14T_PM_8611.las	3,154,059	39,425	7,521	685	3,201,690
14T_PM_8612.las	2,964,606	19,401	2,396	313	2,986,716
14T_PM_8613.las	2,933,923	44,620	8,024	793	2,987,360
14T_PM_8614.las	2,952,025	78,783	16,124	1,611	3,048,543
14T_PM_8615.las	2,897,879	47,528	9,195	1,229	2,955,831
14T_PM_8616.las	3,026,232	13,196	424	19	3,039,871
14T_PM_8617.las	2,930,353	38,685	6,718	723	2,976,479
14T_PM_8618.las	3,015,140	42,213	6,444	604	3,064,401
14T_PM_8619.las	2,852,386	91,267	18,586	2,071	2,964,310
14T_PM_8620.las	3,004,922	17,667	561	22	3,023,172
14T_PM_8621.las	2,921,474	16,113	804	78	2,938,469
14T_PM_8622.las	2,981,567	13,057	306	27	2,994,957
14T_PM_8623.las	2,100,430	10,135	356	17	2,110,938
14T_PM_8700.las	2,443,111	38,776	6,449	687	2,489,023
14T_PM_8701.las	2,687,415	78,053	15,739	1,762	2,782,969
14T_PM_8702.las	2,716,573	32,052	5,834	845	2,755,304
14T_PM_8703.las	2,615,576	43,097	7,760	792	2,667,225
14T_PM_8704.las	2,602,443	95,909	23,745	3,285	2,725,382
14T_PM_8705.las	2,737,970	28,232	3,956	485	2,770,643
14T_PM_8706.las	2,839,532	30,728	5,001	628	2,875,889
14T_PM_8707.las	2,756,691	14,791	93	01	2,771,576
14T_PM_8708.las	2,713,352	80,140	16,714	1,956	2,812,162
14T_PM_8709.las	2,965,642	17,056	101	00	2,982,799
14T_PM_8710.las	2,853,607	19,672	1,219	119	2,874,617
14T_PM_8711.las	2,977,033	68,736	15,197	2,179	3,063,145
14T_PM_8712.las	3,088,027	17,251	553	48	3,105,879
14T_PM_8713.las	3,153,521	41,286	7,737	1,117	3,203,661



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_8714.las	3,124,824	39,840	7,573	1,003	3,173,240
14T_PM_8715.las	3,172,065	16,095	171	01	3,188,332
14T_PM_8716.las	3,098,445	119,691	28,664	3,080	3,249,880
14T_PM_8717.las	3,047,520	136,647	29,032	2,786	3,215,985
14T_PM_8718.las	3,062,821	47,931	7,342	889	3,118,983
14T_PM_8719.las	3,105,807	32,066	4,410	551	3,142,834
14T_PM_8720.las	3,099,597	26,502	3,019	343	3,129,461
14T_PM_8721.las	3,256,037	37,948	4,883	400	3,299,268
14T_PM_8722.las	3,217,671	47,153	7,808	984	3,273,616
14T_PM_8723.las	2,344,146	11,967	61	00	2,356,174
14T_PM_8800.las	3,032,731	37,623	5,122	624	3,076,100
14T_PM_8801.las	2,806,467	72,256	15,556	1,826	2,896,105
14T_PM_8802.las	2,823,517	38,302	5,337	504	2,867,660
14T_PM_8803.las	2,740,340	37,110	4,479	352	2,782,281
14T_PM_8804.las	2,489,371	204,275	47,566	5,071	2,746,283
14T_PM_8805.las	2,595,073	90,612	20,514	2,166	2,708,365
14T_PM_8806.las	2,658,916	25,075	3,038	484	2,687,513
14T_PM_8807.las	2,733,574	16,268	243	15	2,750,100
14T_PM_8808.las	2,705,682	92,630	18,717	1,913	2,818,942
14T_PM_8809.las	2,829,697	80,997	19,526	2,794	2,933,014
14T_PM_8810.las	2,618,522	34,908	5,687	709	2,659,826
14T_PM_8811.las	2,841,183	18,406	210	04	2,859,803
14T_PM_8812.las	2,717,446	68,465	13,922	1,535	2,801,368
14T_PM_8813.las	2,673,166	58,248	11,336	1,349	2,744,099
14T_PM_8814.las	2,525,457	33,928	4,099	425	2,563,909
14T_PM_8815.las	2,833,868	53,152	8,321	856	2,896,197
14T_PM_8816.las	2,825,873	52,387	8,878	984	2,888,122
14T_PM_8817.las	2,971,384	81,447	16,783	1,916	3,071,530
14T_PM_8818.las	2,846,732	28,506	3,697	638	2,879,573
14T_PM_8819.las	3,097,114	26,861	1,556	105	3,125,636
14T_PM_8820.las	3,014,850	60,491	11,097	1,247	3,087,685
14T_PM_8821.las	3,126,465	105,196	23,134	3,148	3,257,943
14T_PM_8822.las	2,966,599	407,524	105,566	13,890	3,493,579
14T_PM_8823.las	2,284,078	431,720	121,387	17,046	2,854,231

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_8900.las	3,108,485	74,690	14,890	2,113	3,200,178
14T_PM_8901.las	2,952,111	40,952	5,235	748	2,999,046
14T_PM_8902.las	3,243,539	24,802	129	01	3,268,471
14T_PM_8903.las	3,178,495	24,360	263	39	3,203,157
14T_PM_8904.las	2,898,036	155,309	39,662	5,742	3,098,749
14T_PM_8905.las	3,208,886	40,878	4,614	492	3,254,870
14T_PM_8906.las	2,855,790	36,696	5,326	1,061	2,898,873
14T_PM_8907.las	2,809,559	30,219	1,852	223	2,841,853
14T_PM_8908.las	2,798,200	43,904	4,507	388	2,846,999
14T_PM_8909.las	2,762,234	96,464	21,698	2,871	2,883,267
14T_PM_8910.las	2,671,794	88,665	19,187	2,825	2,782,471
14T_PM_8911.las	2,698,058	31,610	2,861	335	2,732,864
14T_PM_8912.las	2,695,465	63,984	12,481	1,691	2,773,621
14T_PM_8913.las	2,741,202	119,780	25,152	2,565	2,888,699
14T_PM_8914.las	2,768,432	23,520	437	38	2,792,427
14T_PM_8915.las	2,744,674	147,874	38,059	5,164	2,935,771
14T_PM_8916.las	2,618,871	57,970	9,684	1,211	2,687,736
14T_PM_8917.las	2,572,390	60,134	11,298	1,786	2,645,608
14T_PM_8918.las	2,681,717	23,744	379	26	2,705,866
14T_PM_8919.las	2,650,832	48,993	6,716	799	2,707,340
14T_PM_8920.las	2,738,483	120,111	26,462	3,413	2,888,469
14T_PM_8921.las	2,728,057	592,761	128,913	15,056	3,464,787
14T_PM_8922.las	2,634,445	806,063	184,398	19,762	3,644,668
14T_PM_8923.las	2,132,167	436,441	83,847	7,865	2,660,320
14T_PM_9000.las	3,041,743	110,535	24,775	3,391	3,180,444
14T_PM_9001.las	2,931,380	64,225	11,122	1,448	3,008,175
14T_PM_9002.las	3,269,443	39,659	3,469	427	3,312,998
14T_PM_9003.las	2,919,032	116,449	24,584	2,917	3,062,982
14T_PM_9004.las	2,827,990	156,195	40,133	5,596	3,029,914
14T_PM_9005.las	3,336,450	78,837	16,423	2,320	3,434,030
14T_PM_9006.las	2,909,173	23,768	126	00	2,933,067
14T_PM_9007.las	2,817,924	40,325	4,608	577	2,863,434
14T_PM_9008.las	3,170,061	84,621	16,329	2,206	3,273,217
14T_PM_9009.las	3,278,164	30,626	1,095	157	3,310,042

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_9010.las	2,912,502	114,081	26,065	3,655	3,056,303
14T_PM_9011.las	3,024,181	25,960	209	11	3,050,361
14T_PM_9012.las	2,911,429	58,343	8,746	1,256	2,979,774
14T_PM_9013.las	2,730,416	98,473	18,022	1,905	2,848,816
14T_PM_9014.las	2,569,601	40,608	4,748	504	2,615,461
14T_PM_9015.las	2,463,065	64,360	12,351	1,573	2,541,349
14T_PM_9016.las	2,404,071	22,727	776	75	2,427,649
14T_PM_9017.las	2,499,769	48,346	6,820	741	2,555,676
14T_PM_9018.las	2,729,780	29,402	1,901	219	2,761,302
14T_PM_9019.las	2,478,725	147,823	28,355	2,561	2,657,464
14T_PM_9020.las	2,466,147	350,202	63,231	5,935	2,885,515
14T_PM_9021.las	2,339,212	522,821	117,311	12,385	2,991,729
14T_PM_9022.las	2,645,438	355,225	72,719	7,350	3,080,732
14T_PM_9023.las	2,154,080	74,659	10,058	983	2,239,780
14T_PM_9100.las	3,016,644	93,345	17,633	2,126	3,129,748
14T_PM_9101.las	2,933,140	70,859	11,507	1,452	3,016,958
14T_PM_9102.las	3,113,006	28,080	197	00	3,141,283
14T_PM_9103.las	2,774,555	335,298	74,638	8,001	3,192,492
14T_PM_9104.las	3,020,910	68,728	8,997	894	3,099,529
14T_PM_9105.las	3,265,056	32,921	423	19	3,298,419
14T_PM_9106.las	2,947,531	31,312	1,060	84	2,979,987
14T_PM_9107.las	3,010,331	37,418	2,842	364	3,050,955
14T_PM_9108.las	3,340,709	51,502	7,161	1,277	3,400,649
14T_PM_9109.las	3,295,463	127,848	22,044	2,319	3,447,674
14T_PM_9110.las	3,115,226	43,273	3,496	425	3,162,420
14T_PM_9111.las	3,250,733	84,788	14,716	1,882	3,352,119
14T_PM_9112.las	3,227,418	216,416	47,208	5,780	3,496,822
14T_PM_9113.las	3,051,601	148,366	27,239	2,486	3,229,692
14T_PM_9114.las	3,009,501	82,562	14,095	1,752	3,107,910
14T_PM_9115.las	2,912,334	97,978	16,717	2,069	3,029,098
14T_PM_9116.las	3,012,226	161,628	31,928	3,160	3,208,942
14T_PM_9117.las	3,107,234	103,488	16,914	1,838	3,229,474
14T_PM_9118.las	3,019,686	227,228	62,386	11,244	3,320,544
14T_PM_9119.las	2,696,220	544,938	125,674	15,654	3,382,486

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_9120.las	2,476,605	815,892	195,176	23,906	3,511,579
14T_PM_9121.las	2,430,878	346,749	73,455	8,208	2,859,290
14T_PM_9122.las	2,808,626	275,110	71,513	11,062	3,166,311
14T_PM_9123.las	2,341,101	109,336	21,225	2,450	2,474,112
14T_PM_9200.las	3,257,720	204,033	52,479	8,922	3,523,154
14T_PM_9201.las	3,110,708	105,218	22,362	3,512	3,241,800
14T_PM_9202.las	3,132,515	136,265	22,266	2,231	3,293,277
14T_PM_9203.las	3,233,000	135,407	24,780	3,239	3,396,426
14T_PM_9204.las	3,235,557	63,599	6,721	931	3,306,808
14T_PM_9205.las	3,157,948	78,209	10,241	1,233	3,247,631
14T_PM_9206.las	3,193,551	63,486	8,989	1,550	3,267,576
14T_PM_9207.las	3,203,922	70,775	10,733	1,589	3,287,019
14T_PM_9208.las	3,098,404	144,399	31,376	4,407	3,278,586
14T_PM_9209.las	3,128,313	71,404	11,145	1,502	3,212,364
14T_PM_9210.las	3,121,727	153,804	35,895	5,000	3,316,426
14T_PM_9211.las	3,113,352	154,076	32,496	3,905	3,303,829
14T_PM_9212.las	3,184,352	38,883	930	94	3,224,259
14T_PM_9213.las	3,083,135	57,699	6,770	939	3,148,543
14T_PM_9214.las	3,187,284	124,181	22,444	2,713	3,336,622
14T_PM_9215.las	3,094,775	42,218	1,951	255	3,139,199
14T_PM_9216.las	3,088,129	107,891	20,016	2,468	3,218,504
14T_PM_9217.las	3,154,501	233,291	38,795	3,577	3,430,164
14T_PM_9218.las	2,681,436	655,516	166,768	22,774	3,526,494
14T_PM_9219.las	2,401,416	601,131	125,761	13,496	3,141,804
14T_PM_9220.las	2,788,335	520,049	115,580	13,623	3,437,587
14T_PM_9221.las	2,835,607	222,902	46,053	5,307	3,109,869
14T_PM_9222.las	2,872,350	67,772	6,612	713	2,947,447
14T_PM_9223.las	2,484,807	33,324	679	85	2,518,895
14T_PM_9300.las	2,744,546	137,416	35,593	6,374	2,923,929
14T_PM_9301.las	2,559,555	63,702	10,227	1,590	2,635,074
14T_PM_9302.las	2,836,965	92,770	16,467	2,442	2,948,644
14T_PM_9303.las	3,105,668	211,930	46,319	5,511	3,369,428
14T_PM_9304.las	3,157,413	107,397	16,818	1,716	3,283,344
14T_PM_9305.las	3,097,810	43,075	373	02	3,141,260

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_9306.las	3,218,048	41,398	289	04	3,259,739
14T_PM_9307.las	3,299,951	53,990	3,580	379	3,357,900
14T_PM_9308.las	3,035,314	61,922	7,341	1,120	3,105,697
14T_PM_9309.las	3,249,620	42,823	2,027	315	3,294,785
14T_PM_9310.las	3,176,116	41,271	405	03	3,217,795
14T_PM_9311.las	3,059,180	38,929	344	02	3,098,455
14T_PM_9312.las	3,190,303	55,785	6,807	1,063	3,253,958
14T_PM_9313.las	3,074,116	56,214	7,045	841	3,138,216
14T_PM_9314.las	3,304,404	162,944	31,636	3,246	3,502,230
14T_PM_9315.las	3,022,736	138,744	25,877	2,751	3,190,108
14T_PM_9316.las	2,785,476	461,020	87,422	8,497	3,342,415
14T_PM_9317.las	3,109,140	599,671	145,579	17,668	3,872,058
14T_PM_9318.las	2,936,257	481,007	116,068	13,236	3,546,568
14T_PM_9319.las	3,043,988	81,976	15,296	2,149	3,143,409
14T_PM_9320.las	3,241,949	77,911	8,891	722	3,329,473
14T_PM_9321.las	3,008,418	48,900	3,997	367	3,061,682
14T_PM_9322.las	3,086,479	42,264	2,711	342	3,131,796
14T_PM_9323.las	2,802,558	164,851	38,581	4,705	3,010,695
14T_PM_9400.las	2,719,247	63,757	7,443	892	2,791,339
14T_PM_9401.las	2,741,884	47,424	1,255	97	2,790,660
14T_PM_9402.las	2,835,106	83,019	8,125	787	2,927,037
14T_PM_9403.las	2,640,042	150,995	29,332	3,780	2,824,149
14T_PM_9404.las	2,538,341	281,072	61,508	7,544	2,888,465
14T_PM_9405.las	2,703,129	51,120	574	00	2,754,823
14T_PM_9406.las	2,766,242	44,702	413	01	2,811,358
14T_PM_9407.las	2,889,186	62,130	6,306	964	2,958,586
14T_PM_9408.las	3,106,400	93,195	14,022	1,705	3,215,322
14T_PM_9409.las	3,249,433	71,140	8,629	1,222	3,330,424
14T_PM_9410.las	3,180,918	56,894	1,904	200	3,239,916
14T_PM_9411.las	3,132,692	56,764	2,592	280	3,192,328
14T_PM_9412.las	3,121,974	90,519	14,736	1,969	3,229,198
14T_PM_9413.las	3,064,085	127,991	26,497	3,354	3,221,927
14T_PM_9414.las	3,371,295	118,345	17,403	1,727	3,508,770
14T_PM_9415.las	3,237,582	482,804	102,340	11,583	3,834,309

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_9416.las	2,960,848	524,570	133,104	16,691	3,635,213
14T_PM_9417.las	3,319,975	168,410	35,815	4,758	3,528,958
14T_PM_9418.las	3,107,986	47,469	3,695	519	3,159,669
14T_PM_9419.las	3,202,259	54,298	4,491	613	3,261,661
14T_PM_9420.las	3,132,081	116,271	21,195	2,492	3,272,039
14T_PM_9421.las	2,979,609	141,271	27,703	3,906	3,152,489
14T_PM_9422.las	3,085,730	48,732	2,109	271	3,136,842
14T_PM_9423.las	2,807,692	130,863	26,480	3,211	2,968,246
14T_PM_9500.las	2,617,068	46,258	1,739	144	2,665,209
14T_PM_9501.las	2,787,000	69,314	7,535	1,013	2,864,862
14T_PM_9502.las	2,780,031	55,955	3,576	564	2,840,126
14T_PM_9503.las	2,468,146	95,414	17,868	2,570	2,583,998
14T_PM_9504.las	2,525,696	258,956	65,782	9,628	2,860,062
14T_PM_9505.las	2,673,397	51,966	3,893	446	2,729,702
14T_PM_9506.las	2,657,669	53,911	3,782	442	2,715,804
14T_PM_9507.las	2,596,658	35,102	290	00	2,632,050
14T_PM_9508.las	2,533,526	45,221	3,107	328	2,582,182
14T_PM_9509.las	2,733,995	45,344	1,568	176	2,781,083
14T_PM_9510.las	2,711,301	51,012	3,562	611	2,766,486
14T_PM_9511.las	2,696,873	52,114	2,765	278	2,752,030
14T_PM_9512.las	2,789,988	61,783	4,400	464	2,856,635
14T_PM_9513.las	2,814,269	108,502	14,656	1,737	2,939,164
14T_PM_9514.las	3,077,677	730,129	180,048	24,203	4,012,057
14T_PM_9515.las	2,663,871	496,500	123,875	14,961	3,299,207
14T_PM_9516.las	2,935,443	198,202	39,364	4,809	3,177,818
14T_PM_9517.las	3,087,176	117,359	15,037	1,704	3,221,276
14T_PM_9518.las	2,793,412	81,260	7,305	821	2,882,798
14T_PM_9519.las	3,076,681	61,439	984	56	3,139,160
14T_PM_9520.las	2,793,614	151,263	25,817	3,297	2,973,991
14T_PM_9521.las	2,868,625	494,997	129,299	19,749	3,512,670
14T_PM_9522.las	2,863,465	105,575	16,137	2,029	2,987,206
14T_PM_9523.las	2,794,568	58,952	2,532	332	2,856,384
14T_PM_9600.las	2,976,443	93,752	15,052	1,618	3,086,865
14T_PM_9601.las	3,173,983	45,951	3,470	753	3,224,157

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_9602.las	3,106,501	110,240	18,327	1,977	3,237,045
14T_PM_9603.las	3,055,868	80,490	12,841	1,745	3,150,944
14T_PM_9604.las	2,915,948	293,890	74,899	10,116	3,294,853
14T_PM_9605.las	2,924,597	122,455	26,052	3,788	3,076,892
14T_PM_9606.las	2,815,235	40,096	633	49	2,856,013
14T_PM_9607.las	2,726,748	61,170	7,412	1,404	2,796,734
14T_PM_9608.las	2,692,241	41,177	494	09	2,733,921
14T_PM_9609.las	2,809,980	47,445	1,097	83	2,858,605
14T_PM_9610.las	2,834,802	50,201	2,032	320	2,887,355
14T_PM_9611.las	2,811,223	74,305	8,044	1,369	2,894,941
14T_PM_9612.las	2,817,244	110,616	14,702	1,848	2,944,410
14T_PM_9613.las	2,753,570	426,930	97,597	12,533	3,290,630
14T_PM_9614.las	2,630,383	792,730	212,511	29,838	3,665,462
14T_PM_9615.las	2,745,693	176,075	35,673	6,001	2,963,442
14T_PM_9616.las	2,725,234	75,076	3,862	533	2,804,705
14T_PM_9617.las	2,763,845	74,558	3,175	372	2,841,950
14T_PM_9618.las	2,790,322	91,662	9,497	1,514	2,892,995
14T_PM_9619.las	2,912,849	140,267	23,795	3,763	3,080,674
14T_PM_9620.las	3,037,820	283,733	64,889	9,211	3,395,653
14T_PM_9621.las	3,125,937	314,282	71,256	10,183	3,521,658
14T_PM_9622.las	3,146,610	218,779	40,811	4,542	3,410,742
14T_PM_9623.las	3,016,799	167,057	33,222	5,246	3,222,324
14T_PM_9700.las	3,108,987	48,456	3,043	384	3,160,870
14T_PM_9701.las	3,280,374	64,355	7,777	1,160	3,353,666
14T_PM_9702.las	3,093,900	84,990	12,123	1,528	3,192,541
14T_PM_9703.las	2,920,524	63,432	7,367	1,084	2,992,407
14T_PM_9704.las	3,039,279	169,813	35,486	4,713	3,249,291
14T_PM_9705.las	3,046,268	47,293	1,154	88	3,094,803
14T_PM_9706.las	3,003,758	58,742	3,678	334	3,066,512
14T_PM_9707.las	3,078,458	67,904	5,827	661	3,152,850
14T_PM_9708.las	3,044,504	57,280	3,881	537	3,106,202
14T_PM_9709.las	2,993,462	51,264	378	02	3,045,106
14T_PM_9710.las	2,859,824	79,235	9,836	1,683	2,950,578
14T_PM_9711.las	2,755,454	119,443	23,223	4,081	2,902,201

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_9712.las	2,543,653	178,838	36,210	4,815	2,763,516
14T_PM_9713.las	2,445,194	597,940	137,191	16,780	3,197,105
14T_PM_9714.las	2,461,544	218,682	44,666	5,115	2,730,007
14T_PM_9715.las	2,671,421	55,450	5,456	774	2,733,101
14T_PM_9716.las	2,785,355	72,770	7,298	779	2,866,202
14T_PM_9717.las	2,753,704	90,780	14,324	2,131	2,860,939
14T_PM_9718.las	2,736,828	89,723	14,700	2,043	2,843,294
14T_PM_9719.las	2,711,532	79,552	8,390	987	2,800,461
14T_PM_9720.las	2,633,830	144,260	28,917	3,954	2,810,961
14T_PM_9721.las	2,539,452	165,557	35,491	4,938	2,745,438
14T_PM_9722.las	2,671,952	203,345	50,384	7,824	2,933,505
14T_PM_9723.las	2,570,736	117,152	20,490	3,030	2,711,408
14T_PM_9800.las	3,255,500	62,009	5,225	658	3,323,392
14T_PM_9801.las	3,101,483	42,375	400	15	3,144,273
14T_PM_9802.las	3,165,706	80,795	7,948	961	3,255,410
14T_PM_9803.las	3,118,383	63,818	2,673	323	3,185,197
14T_PM_9804.las	3,060,202	140,121	21,936	2,597	3,224,856
14T_PM_9805.las	3,020,739	96,721	8,000	770	3,126,230
14T_PM_9806.las	3,107,620	86,801	2,679	173	3,197,273
14T_PM_9807.las	3,008,506	87,009	1,368	13	3,096,896
14T_PM_9808.las	3,080,790	114,862	12,024	1,918	3,209,594
14T_PM_9809.las	3,099,142	210,552	51,047	8,907	3,369,648
14T_PM_9810.las	2,924,535	153,671	38,620	9,998	3,126,824
14T_PM_9811.las	3,084,102	491,686	140,801	26,260	3,742,849
14T_PM_9812.las	2,923,137	300,991	76,257	11,333	3,311,718
14T_PM_9813.las	2,802,725	649,331	171,964	24,627	3,648,647
14T_PM_9814.las	2,924,467	229,459	52,713	8,649	3,215,288
14T_PM_9815.las	2,878,308	85,222	4,224	416	2,968,170
14T_PM_9816.las	2,773,228	69,945	1,050	37	2,844,260
14T_PM_9817.las	2,791,420	114,034	16,966	3,223	2,925,643
14T_PM_9818.las	2,601,654	95,151	9,354	1,453	2,707,612
14T_PM_9819.las	2,636,910	110,979	7,386	1,123	2,756,398
14T_PM_9820.las	2,502,423	138,424	15,429	2,461	2,658,737
14T_PM_9821.las	2,552,859	144,447	17,714	2,767	2,717,787



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_PM_9822.las	2,617,171	113,846	8,334	1,235	2,740,586
14T_PM_9823.las	2,630,420	152,180	23,863	3,997	2,810,460
14T_PM_9824.las	1,343	75	01	00	1,419
14T_PM_9900.las	3,095,606	96,802	12,899	1,665	3,206,972
14T_PM_9901.las	2,982,313	70,567	2,973	295	3,056,148
14T_PM_9902.las	3,166,279	98,611	6,486	733	3,272,109
14T_PM_9903.las	3,223,156	77,835	1,088	07	3,302,086
14T_PM_9904.las	3,256,244	114,879	13,328	1,568	3,386,019
14T_PM_9905.las	3,198,776	88,572	6,032	616	3,293,996
14T_PM_9906.las	3,227,325	104,959	4,451	394	3,337,129
14T_PM_9907.las	3,162,816	89,564	1,344	06	3,253,730
14T_PM_9908.las	3,088,109	79,503	2,844	272	3,170,728
14T_PM_9909.las	3,233,340	63,813	2,717	431	3,300,301
14T_PM_9910.las	2,944,452	125,181	17,012	2,189	3,088,834
14T_PM_9911.las	3,119,765	145,843	20,404	2,823	3,288,835
14T_PM_9912.las	2,910,829	607,459	171,023	30,150	3,719,461
14T_PM_9913.las	3,269,999	315,256	69,178	11,239	3,665,672
14T_PM_9914.las	3,034,834	117,459	4,551	426	3,157,270
14T_PM_9915.las	3,273,890	259,027	13,527	549	3,546,993
14T_PM_9916.las	3,214,025	203,935	11,887	1,027	3,430,874
14T_PM_9917.las	3,294,643	169,563	7,089	522	3,471,817
14T_PM_9918.las	3,181,902	192,234	24,675	3,644	3,402,455
14T_PM_9919.las	2,915,151	154,418	16,909	2,449	3,088,927
14T_PM_9920.las	3,081,710	164,947	16,174	2,050	3,264,881
14T_PM_9921.las	2,880,832	149,404	13,417	2,179	3,045,832
14T_PM_9922.las	2,867,707	187,627	27,628	4,430	3,087,392
14T_PM_9923.las	2,800,926	150,222	14,467	2,028	2,967,643
14T_PM_9924.las	47,310	2,533	221	27	50,091
14T_QL_0046.las	1,741,741	45,836	2,943	352	1,790,872
14T_QL_0047.las	2,907,659	121,543	21,582	2,858	3,053,642
14T_QL_0048.las	2,707,014	116,455	21,272	2,808	2,847,549
14T_QL_0049.las	2,716,275	78,125	8,926	955	2,804,281
14T_QL_0050.las	2,710,108	110,309	16,220	1,729	2,838,366
14T_QL_0051.las	2,780,980	127,642	19,943	2,052	2,930,617

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_0052.las	2,772,953	112,667	17,023	1,901	2,904,544
14T_QL_0053.las	2,680,696	101,205	16,064	2,087	2,800,052
14T_QL_0054.las	2,735,790	121,409	19,858	2,586	2,879,643
14T_QL_0055.las	2,730,416	70,544	8,244	1,416	2,810,620
14T_QL_0056.las	2,664,681	113,532	19,301	2,412	2,799,926
14T_QL_0057.las	2,832,550	67,316	5,330	575	2,905,771
14T_QL_0058.las	2,806,146	144,696	21,504	1,983	2,974,329
14T_QL_0059.las	2,838,443	370,515	79,500	8,519	3,296,977
14T_QL_0060.las	3,047,652	338,262	65,442	6,532	3,457,888
14T_QL_0061.las	2,842,983	181,423	35,144	4,510	3,064,060
14T_QL_0062.las	3,288,922	168,281	24,956	2,324	3,484,483
14T_QL_0063.las	3,215,039	345,126	74,931	8,421	3,643,517
14T_QL_0064.las	3,158,534	301,323	56,624	6,402	3,522,883
14T_QL_0065.las	3,222,015	357,531	79,089	10,024	3,668,659
14T_QL_0066.las	3,316,446	287,794	59,637	6,947	3,670,824
14T_QL_0067.las	2,773,144	166,050	27,338	2,703	2,969,235
14T_QL_0068.las	2,449,645	85,761	8,840	801	2,545,047
14T_QL_0069.las	2,514,676	89,230	13,519	1,367	2,618,792
14T_QL_0070.las	3,200,855	126,131	20,914	2,533	3,350,433
14T_QL_0071.las	3,104,132	61,856	1,135	27	3,167,150
14T_QL_0072.las	3,059,803	87,795	8,225	993	3,156,816
14T_QL_0073.las	3,244,375	124,153	15,404	1,776	3,385,708
14T_QL_0074.las	3,010,060	248,465	43,725	5,095	3,307,345
14T_QL_0075.las	3,086,734	115,595	11,468	1,342	3,215,139
14T_QL_0076.las	3,033,019	92,870	4,156	406	3,130,451
14T_QL_0077.las	3,185,747	96,148	4,540	571	3,287,006
14T_QL_0078.las	3,158,165	95,172	6,985	1,085	3,261,407
14T_QL_0079.las	2,919,217	86,856	8,783	1,213	3,016,069
14T_QL_0080.las	3,148,805	80,348	4,980	606	3,234,739
14T_QL_0081.las	3,206,154	75,065	1,341	37	3,282,597
14T_QL_0082.las	3,251,041	121,095	5,743	480	3,378,359
14T_QL_0083.las	3,053,668	57,557	2,951	401	3,114,577
14T_QL_0084.las	3,125,849	66,686	5,314	659	3,198,508
14T_QL_0085.las	3,260,224	229,749	38,650	4,010	3,532,633

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_0086.las	2,884,494	57,323	2,618	229	2,944,664
14T_QL_0087.las	2,915,181	86,018	11,555	1,526	3,014,280
14T_QL_0088.las	2,954,473	111,208	16,542	2,653	3,084,876
14T_QL_0089.las	2,223,042	663,035	190,033	31,851	3,107,961
14T_QL_0090.las	2,175,344	464,713	117,063	16,893	2,774,013
14T_QL_0091.las	2,422,751	155,782	23,238	2,672	2,604,443
14T_QL_0092.las	2,640,357	120,214	17,860	2,461	2,780,892
14T_QL_0093.las	2,748,228	61,635	859	11	2,810,733
14T_QL_0094.las	2,618,766	102,216	15,192	2,459	2,738,633
14T_QL_0095.las	2,956,001	96,820	11,437	1,664	3,065,922
14T_QL_0096.las	2,545,832	125,118	16,233	1,803	2,688,986
14T_QL_0097.las	2,700,347	239,410	55,648	7,796	3,003,201
14T_QL_0098.las	2,885,338	78,932	7,144	884	2,972,298
14T_QL_0099.las	2,810,033	81,429	9,221	986	2,901,669
14T_QL_0146.las	1,573,878	54,729	9,676	1,114	1,639,397
14T_QL_0147.las	3,269,044	74,140	11,222	1,002	3,355,408
14T_QL_0148.las	3,332,683	135,887	25,575	2,499	3,496,644
14T_QL_0149.las	3,065,850	133,596	23,112	2,155	3,224,713
14T_QL_0150.las	3,148,034	81,344	12,471	1,048	3,242,897
14T_QL_0151.las	2,957,419	139,974	25,647	2,289	3,125,329
14T_QL_0152.las	3,205,073	81,986	12,194	1,238	3,300,491
14T_QL_0153.las	2,870,387	45,262	3,862	393	2,919,904
14T_QL_0154.las	2,778,278	32,554	1,167	101	2,812,100
14T_QL_0155.las	2,950,236	139,224	28,120	3,257	3,120,837
14T_QL_0156.las	2,707,588	47,252	3,956	437	2,759,233
14T_QL_0157.las	2,784,273	79,259	12,596	1,408	2,877,536
14T_QL_0158.las	2,581,416	117,125	21,833	2,108	2,722,482
14T_QL_0159.las	2,495,340	124,206	23,667	2,406	2,645,619
14T_QL_0160.las	2,827,331	85,969	11,983	1,124	2,926,407
14T_QL_0161.las	2,546,283	197,845	39,122	3,497	2,786,747
14T_QL_0162.las	2,959,521	123,624	18,691	2,063	3,103,899
14T_QL_0163.las	2,779,219	260,470	60,674	7,455	3,107,818
14T_QL_0164.las	2,593,307	157,611	28,662	3,490	2,783,070
14T_QL_0165.las	2,764,687	116,651	18,677	1,971	2,901,986

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_0166.las	3,013,622	60,135	5,360	582	3,079,699
14T_QL_0167.las	3,177,455	67,285	5,479	565	3,250,784
14T_QL_0168.las	3,017,207	46,355	1,647	129	3,065,338
14T_QL_0169.las	3,084,342	52,349	2,497	222	3,139,410
14T_QL_0170.las	2,987,048	75,063	8,263	768	3,071,142
14T_QL_0171.las	3,081,599	45,419	613	21	3,127,652
14T_QL_0172.las	2,985,623	47,265	1,675	219	3,034,782
14T_QL_0173.las	3,326,912	131,503	16,968	1,301	3,476,684
14T_QL_0174.las	2,971,721	82,402	10,338	960	3,065,421
14T_QL_0175.las	3,183,829	50,888	2,823	284	3,237,824
14T_QL_0176.las	2,959,625	39,425	579	10	2,999,639
14T_QL_0177.las	3,163,225	63,677	7,580	1,042	3,235,524
14T_QL_0178.las	3,039,319	51,568	5,813	841	3,097,541
14T_QL_0179.las	2,976,404	30,040	1,311	154	3,007,909
14T_QL_0180.las	3,216,599	34,832	807	37	3,252,275
14T_QL_0181.las	3,140,234	42,354	3,123	214	3,185,925
14T_QL_0182.las	3,011,778	44,733	1,037	16	3,057,564
14T_QL_0183.las	3,106,949	37,538	5,173	745	3,150,405
14T_QL_0184.las	3,216,547	25,763	988	101	3,243,399
14T_QL_0185.las	3,280,467	46,074	6,609	802	3,333,952
14T_QL_0186.las	3,010,463	42,543	4,707	429	3,058,142
14T_QL_0187.las	3,377,897	29,308	2,306	221	3,409,732
14T_QL_0188.las	3,266,506	238,003	74,353	14,442	3,593,304
14T_QL_0189.las	2,100,884	500,723	149,889	24,498	2,775,994
14T_QL_0190.las	2,336,360	484,656	121,866	15,351	2,958,233
14T_QL_0191.las	2,694,449	330,201	70,749	7,406	3,102,805
14T_QL_0192.las	2,845,740	82,326	15,687	1,409	2,945,162
14T_QL_0193.las	2,821,385	52,644	9,151	901	2,884,081
14T_QL_0194.las	2,845,414	88,287	17,668	1,781	2,953,150
14T_QL_0195.las	2,763,384	54,086	8,455	851	2,826,776
14T_QL_0196.las	2,453,995	78,906	17,562	1,920	2,552,383
14T_QL_0197.las	2,759,698	182,695	42,749	4,587	2,989,729
14T_QL_0198.las	2,805,856	48,379	10,741	1,225	2,866,201
14T_QL_0199.las	2,784,108	30,172	5,612	524	2,820,416

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_0246.las	1,464,726	60,838	10,674	727	1,536,965
14T_QL_0247.las	3,149,510	32,019	4,299	259	3,186,087
14T_QL_0248.las	3,236,144	19,269	2,388	259	3,258,060
14T_QL_0249.las	3,041,665	33,151	5,078	379	3,080,273
14T_QL_0250.las	3,057,589	272,283	53,289	4,488	3,387,649
14T_QL_0251.las	3,085,033	199,839	39,671	3,400	3,327,943
14T_QL_0252.las	3,189,818	39,029	5,640	380	3,234,867
14T_QL_0253.las	3,111,578	85,539	17,010	1,157	3,215,284
14T_QL_0254.las	3,103,742	43,481	7,171	617	3,155,011
14T_QL_0255.las	3,193,211	97,876	18,722	1,279	3,311,088
14T_QL_0256.las	3,030,816	73,543	14,835	1,330	3,120,524
14T_QL_0257.las	3,121,762	38,672	7,054	582	3,168,070
14T_QL_0258.las	2,890,171	156,527	30,962	2,331	3,079,991
14T_QL_0259.las	2,660,392	37,078	6,980	556	2,705,006
14T_QL_0260.las	2,757,099	35,583	6,427	502	2,799,611
14T_QL_0261.las	2,555,061	108,319	23,078	1,878	2,688,336
14T_QL_0262.las	2,641,936	85,711	16,930	1,318	2,745,895
14T_QL_0263.las	2,814,845	23,693	3,157	303	2,841,998
14T_QL_0264.las	2,745,929	18,424	2,528	207	2,767,088
14T_QL_0265.las	2,709,691	7,822	827	73	2,718,413
14T_QL_0266.las	2,686,051	15,146	2,641	216	2,704,054
14T_QL_0267.las	2,549,929	12,861	2,279	236	2,565,305
14T_QL_0268.las	2,700,263	4,069	452	26	2,704,810
14T_QL_0269.las	2,709,114	41,900	10,154	874	2,762,042
14T_QL_0270.las	2,679,736	12,199	3,101	369	2,695,405
14T_QL_0271.las	2,766,507	14,243	3,564	502	2,784,816
14T_QL_0272.las	2,853,242	26,382	7,087	853	2,887,564
14T_QL_0273.las	2,951,733	16,286	2,808	195	2,971,022
14T_QL_0274.las	3,009,318	526	112	25	3,009,981
14T_QL_0275.las	3,135,732	9,069	1,985	244	3,147,030
14T_QL_0276.las	2,989,988	916	08	00	2,990,912
14T_QL_0277.las	2,967,189	15,868	4,259	546	2,987,862
14T_QL_0278.las	3,164,754	22,125	5,792	684	3,193,355
14T_QL_0279.las	3,259,735	3,980	147	09	3,263,871

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_0280.las	3,182,356	77,305	15,621	1,411	3,276,693
14T_QL_0281.las	3,057,284	12,126	2,171	265	3,071,846
14T_QL_0282.las	2,949,063	8,823	1,742	154	2,959,782
14T_QL_0283.las	3,214,321	44,599	10,764	1,175	3,270,859
14T_QL_0284.las	3,172,569	34,487	9,320	1,152	3,217,528
14T_QL_0285.las	3,126,311	97,082	16,985	1,140	3,241,518
14T_QL_0286.las	3,151,813	18,680	2,455	169	3,173,117
14T_QL_0287.las	3,243,802	2,497	442	41	3,246,782
14T_QL_0288.las	3,150,570	729,233	227,315	37,230	4,144,348
14T_QL_0289.las	2,377,115	1,055,762	317,001	48,574	3,798,452
14T_QL_0290.las	2,218,302	454,521	105,449	10,835	2,789,107
14T_QL_0291.las	2,513,975	366,282	70,121	5,911	2,956,289
14T_QL_0292.las	3,049,468	192,985	36,657	3,225	3,282,335
14T_QL_0293.las	3,176,883	155,657	30,211	2,506	3,365,257
14T_QL_0294.las	3,249,571	48,442	8,987	689	3,307,689
14T_QL_0295.las	3,123,665	11,254	1,741	101	3,136,761
14T_QL_0296.las	3,032,371	96,630	22,246	2,076	3,153,323
14T_QL_0297.las	3,097,707	54,862	13,123	1,425	3,167,117
14T_QL_0298.las	3,022,434	2,397	391	38	3,025,260
14T_QL_0299.las	2,868,507	66,332	14,353	1,462	2,950,654
14T_QL_0346.las	1,276,891	2,878	338	21	1,280,128
14T_QL_0347.las	3,086,076	14,487	2,888	252	3,103,703
14T_QL_0348.las	3,182,244	40,064	6,512	538	3,229,358
14T_QL_0349.las	3,125,450	54,111	11,203	988	3,191,752
14T_QL_0350.las	3,117,687	33,594	7,028	619	3,158,928
14T_QL_0351.las	2,855,086	82,509	17,903	1,507	2,957,005
14T_QL_0352.las	3,054,507	28,421	8,256	815	3,091,999
14T_QL_0353.las	3,066,093	20,965	3,980	334	3,091,372
14T_QL_0354.las	2,982,076	42,848	8,572	705	3,034,201
14T_QL_0355.las	3,190,562	25,353	4,996	444	3,221,355
14T_QL_0356.las	3,166,548	4,951	1,440	144	3,173,083
14T_QL_0357.las	3,124,037	32,218	7,723	754	3,164,732
14T_QL_0358.las	2,987,876	135,416	28,083	2,114	3,153,489
14T_QL_0359.las	3,095,848	181,235	35,402	2,679	3,315,164

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_0360.las	3,243,132	48,523	11,250	963	3,303,868
14T_QL_0361.las	3,109,855	102,565	22,220	1,781	3,236,421
14T_QL_0362.las	2,903,443	23,427	4,719	412	2,932,001
14T_QL_0363.las	2,905,275	501	03	00	2,905,779
14T_QL_0364.las	2,913,581	1,209	08	00	2,914,798
14T_QL_0365.las	2,930,896	5,880	1,558	181	2,938,515
14T_QL_0366.las	2,693,981	2,397	514	79	2,696,971
14T_QL_0367.las	2,537,881	7,009	1,878	220	2,546,988
14T_QL_0368.las	2,794,645	2,133	258	22	2,797,058
14T_QL_0369.las	2,904,348	40,030	10,316	1,222	2,955,916
14T_QL_0370.las	2,705,833	2,351	103	10	2,708,297
14T_QL_0371.las	2,673,068	15,785	3,970	397	2,693,220
14T_QL_0372.las	2,842,334	29,744	6,782	730	2,879,590
14T_QL_0373.las	2,788,012	11,085	2,635	293	2,802,025
14T_QL_0374.las	2,586,480	4,270	924	119	2,591,793
14T_QL_0375.las	2,782,539	23,882	5,084	525	2,812,030
14T_QL_0376.las	2,824,869	44,125	11,058	996	2,881,048
14T_QL_0377.las	2,891,345	62,113	13,767	1,359	2,968,584
14T_QL_0378.las	3,020,636	65,925	15,273	1,429	3,103,263
14T_QL_0379.las	3,129,458	17,746	3,129	287	3,150,620
14T_QL_0380.las	2,961,791	10,634	2,829	332	2,975,586
14T_QL_0381.las	3,001,389	30,363	6,876	654	3,039,282
14T_QL_0382.las	3,006,781	25,486	5,607	455	3,038,329
14T_QL_0383.las	2,995,943	38,150	10,389	1,228	3,045,710
14T_QL_0384.las	2,982,375	5,775	1,544	164	2,989,858
14T_QL_0385.las	3,111,427	30,575	7,015	829	3,149,846
14T_QL_0386.las	3,227,588	21,136	5,130	694	3,254,548
14T_QL_0387.las	3,092,088	14,885	2,729	240	3,109,942
14T_QL_0388.las	3,184,980	437,795	141,397	24,672	3,788,844
14T_QL_0389.las	2,412,423	840,318	227,831	32,749	3,513,321
14T_QL_0390.las	2,028,072	384,011	93,562	10,036	2,515,681
14T_QL_0391.las	2,311,988	303,111	66,105	6,125	2,687,329
14T_QL_0392.las	3,026,901	26,154	6,558	837	3,060,450
14T_QL_0393.las	3,013,150	46,524	9,652	910	3,070,236

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_0394.las	2,964,937	8,088	1,465	149	2,974,639
14T_QL_0395.las	3,127,222	73	03	00	3,127,298
14T_QL_0396.las	3,136,100	78,777	17,541	1,721	3,234,139
14T_QL_0397.las	3,350,993	62,770	16,276	1,818	3,431,857
14T_QL_0398.las	3,273,888	18,068	5,019	555	3,297,530
14T_QL_0399.las	3,124,136	41,211	10,759	1,146	3,177,252
14T_QL_0446.las	1,258,552	13,695	1,500	72	1,273,819
14T_QL_0447.las	3,163,708	51,631	10,461	621	3,226,421
14T_QL_0448.las	3,085,244	78,070	11,883	746	3,175,943
14T_QL_0449.las	3,060,664	22,436	5,460	482	3,089,042
14T_QL_0450.las	3,111,203	67,154	14,107	1,230	3,193,694
14T_QL_0451.las	2,921,073	116,672	27,291	2,529	3,067,565
14T_QL_0452.las	3,214,800	49,081	9,185	686	3,273,752
14T_QL_0453.las	3,239,821	31,148	7,430	740	3,279,139
14T_QL_0454.las	3,176,713	10,861	3,433	444	3,191,451
14T_QL_0455.las	3,305,991	52,050	12,289	1,080	3,371,410
14T_QL_0456.las	3,272,849	119,432	28,976	2,746	3,424,003
14T_QL_0457.las	3,049,170	21,444	5,282	539	3,076,435
14T_QL_0458.las	3,102,147	131,723	29,884	2,415	3,266,169
14T_QL_0459.las	3,066,130	48,880	10,851	854	3,126,715
14T_QL_0460.las	3,179,258	144,617	29,613	2,311	3,355,799
14T_QL_0461.las	3,051,158	53,632	10,902	830	3,116,522
14T_QL_0462.las	3,082,593	29,059	5,245	334	3,117,231
14T_QL_0463.las	3,129,531	19,662	5,445	609	3,155,247
14T_QL_0464.las	3,186,023	19,174	3,901	406	3,209,504
14T_QL_0465.las	3,096,370	13,406	3,148	318	3,113,242
14T_QL_0466.las	3,176,758	8,197	1,536	118	3,186,609
14T_QL_0467.las	3,044,129	220	04	00	3,044,353
14T_QL_0468.las	3,098,141	2,066	34	00	3,100,241
14T_QL_0469.las	3,101,954	22,461	4,321	352	3,129,088
14T_QL_0470.las	2,880,436	34,228	9,255	1,139	2,925,058
14T_QL_0471.las	2,788,778	16,323	3,592	306	2,808,999
14T_QL_0472.las	2,826,368	59,145	12,381	1,123	2,899,017
14T_QL_0473.las	2,818,870	5,580	1,145	150	2,825,745



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_0474.las	2,605,651	45,679	11,040	1,279	2,663,649
14T_QL_0475.las	2,826,658	63,812	12,738	1,018	2,904,226
14T_QL_0476.las	2,748,212	5,371	1,111	99	2,754,793
14T_QL_0477.las	2,896,154	18,357	5,554	822	2,920,887
14T_QL_0478.las	2,696,253	61	00	00	2,696,314
14T_QL_0479.las	2,764,348	692	25	02	2,765,067
14T_QL_0480.las	2,676,972	12,704	2,613	231	2,692,520
14T_QL_0481.las	2,659,906	6,753	1,379	111	2,668,149
14T_QL_0482.las	2,799,161	4,377	835	123	2,804,496
14T_QL_0483.las	2,994,105	25,100	4,076	302	3,023,583
14T_QL_0484.las	2,937,524	1,908	273	21	2,939,726
14T_QL_0485.las	3,293,910	5,174	767	69	3,299,920
14T_QL_0486.las	3,162,450	60,224	15,871	1,877	3,240,422
14T_QL_0487.las	3,168,043	146,438	43,735	6,238	3,364,454
14T_QL_0488.las	2,905,836	1,327,642	433,224	74,100	4,740,802
14T_QL_0489.las	1,979,236	726,700	213,311	32,685	2,951,932
14T_QL_0490.las	1,828,237	409,529	94,671	10,247	2,342,684
14T_QL_0491.las	2,570,815	307,595	58,097	4,544	2,941,051
14T_QL_0492.las	3,151,803	8,945	2,053	284	3,163,085
14T_QL_0493.las	3,123,688	13,706	3,019	283	3,140,696
14T_QL_0494.las	2,991,945	68,497	15,532	1,580	3,077,554
14T_QL_0495.las	3,161,083	25,669	4,503	331	3,191,586
14T_QL_0496.las	2,744,211	203,161	48,047	5,307	3,000,726
14T_QL_0497.las	2,495,571	128,538	24,342	1,931	2,650,382
14T_QL_0498.las	3,163,540	97,374	21,886	1,968	3,284,768
14T_QL_0499.las	3,251,681	2,852	514	36	3,255,083
14T_QL_0546.las	1,104,824	43,166	9,586	832	1,158,408
14T_QL_0547.las	2,706,550	78,446	17,214	1,360	2,803,570
14T_QL_0548.las	2,846,758	30,886	5,465	413	2,883,522
14T_QL_0549.las	2,900,685	68,642	13,466	887	2,983,680
14T_QL_0550.las	3,065,666	35,829	9,358	973	3,111,826
14T_QL_0551.las	3,369,248	97,626	23,720	2,023	3,492,617
14T_QL_0552.las	3,335,161	27,836	6,773	563	3,370,333
14T_QL_0553.las	3,291,234	18,500	4,216	416	3,314,366

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_0554.las	3,463,433	35,288	7,769	811	3,507,301
14T_QL_0555.las	3,393,968	37,826	8,492	683	3,440,969
14T_QL_0556.las	3,234,106	104,294	23,833	2,189	3,364,422
14T_QL_0557.las	3,031,576	59,984	12,290	961	3,104,811
14T_QL_0558.las	3,282,407	201,513	47,254	4,230	3,535,404
14T_QL_0559.las	3,118,171	102,606	23,872	2,083	3,246,732
14T_QL_0560.las	3,053,204	178,056	38,179	2,916	3,272,355
14T_QL_0561.las	2,901,586	23,543	4,827	418	2,930,374
14T_QL_0562.las	3,092,003	70,361	16,297	1,465	3,180,126
14T_QL_0563.las	3,197,935	2,720	377	25	3,201,057
14T_QL_0564.las	3,243,971	33,907	7,332	698	3,285,908
14T_QL_0565.las	3,243,923	2,728	257	08	3,246,916
14T_QL_0566.las	3,372,055	78,956	16,614	1,477	3,469,102
14T_QL_0567.las	3,437,040	45,643	11,200	1,098	3,494,981
14T_QL_0568.las	3,260,076	807	04	00	3,260,887
14T_QL_0569.las	3,232,542	140,888	28,908	2,476	3,404,814
14T_QL_0570.las	3,143,310	128,724	25,953	1,904	3,299,891
14T_QL_0571.las	3,174,229	89,210	19,931	2,098	3,285,468
14T_QL_0572.las	3,236,109	83,590	16,973	1,452	3,338,124
14T_QL_0573.las	3,366,148	6,067	1,369	131	3,373,715
14T_QL_0574.las	3,289,356	44,266	11,310	1,172	3,346,104
14T_QL_0575.las	3,164,004	8,955	2,106	200	3,175,265
14T_QL_0576.las	2,847,422	8,202	2,075	239	2,857,938
14T_QL_0577.las	2,828,732	28,073	7,925	961	2,865,691
14T_QL_0578.las	2,624,274	53,821	16,104	2,059	2,696,258
14T_QL_0579.las	2,832,983	31,755	8,863	1,085	2,874,686
14T_QL_0580.las	2,616,588	26,232	6,012	602	2,649,434
14T_QL_0581.las	2,521,430	102,206	30,271	4,223	2,658,130
14T_QL_0582.las	2,856,694	37,833	9,680	1,354	2,905,561
14T_QL_0583.las	3,145,455	53,256	11,508	1,174	3,211,393
14T_QL_0584.las	2,751,882	3,389	864	133	2,756,268
14T_QL_0585.las	2,761,031	52,959	12,986	1,581	2,828,557
14T_QL_0586.las	2,881,873	229,240	50,642	5,161	3,166,916
14T_QL_0587.las	2,952,783	745,598	240,316	40,822	3,979,519

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_0588.las	1,717,289	501,808	145,004	22,114	2,386,215
14T_QL_0589.las	1,586,715	383,372	99,519	12,117	2,081,723
14T_QL_0590.las	2,016,106	505,192	111,437	10,234	2,642,969
14T_QL_0591.las	2,955,605	137,187	26,005	2,421	3,121,218
14T_QL_0592.las	3,339,588	113,253	20,590	1,638	3,475,069
14T_QL_0593.las	3,407,336	136,225	28,657	2,643	3,574,861
14T_QL_0594.las	3,392,844	9,871	1,658	125	3,404,498
14T_QL_0595.las	3,292,098	28,006	7,077	746	3,327,927
14T_QL_0596.las	3,232,014	122,811	30,586	3,424	3,388,835
14T_QL_0597.las	3,332,468	41,164	11,018	1,560	3,386,210
14T_QL_0598.las	3,156,076	22,462	5,588	627	3,184,753
14T_QL_0599.las	3,129,354	48,574	12,619	1,613	3,192,160
14T_QL_0646.las	954,120	23,346	5,300	538	983,304
14T_QL_0647.las	2,640,295	8,262	1,735	110	2,650,402
14T_QL_0648.las	2,707,163	51,160	10,543	969	2,769,835
14T_QL_0649.las	2,871,568	99,293	22,008	1,740	2,994,609
14T_QL_0650.las	2,686,331	25,182	7,190	976	2,719,679
14T_QL_0651.las	2,932,531	9,946	2,432	264	2,945,173
14T_QL_0652.las	3,001,858	28,699	7,346	795	3,038,698
14T_QL_0653.las	2,804,674	38,166	8,973	837	2,852,650
14T_QL_0654.las	3,110,211	43,227	10,705	1,131	3,165,274
14T_QL_0655.las	3,250,381	188,780	42,128	3,804	3,485,093
14T_QL_0656.las	2,933,075	132,336	31,036	3,154	3,099,601
14T_QL_0657.las	3,064,794	273,033	58,912	5,184	3,401,923
14T_QL_0658.las	3,273,033	121,134	24,358	1,868	3,420,393
14T_QL_0659.las	3,355,627	289,130	57,180	4,797	3,706,734
14T_QL_0660.las	3,220,158	113,146	18,988	1,387	3,353,679
14T_QL_0661.las	3,090,006	98,225	13,954	868	3,203,053
14T_QL_0662.las	3,351,308	139,844	33,070	3,236	3,527,458
14T_QL_0663.las	3,274,624	26,222	6,221	638	3,307,705
14T_QL_0664.las	3,394,020	5,896	1,312	116	3,401,344
14T_QL_0665.las	3,296,226	92,960	21,581	1,961	3,412,728
14T_QL_0666.las	3,227,120	46,098	8,722	737	3,282,677
14T_QL_0667.las	3,157,035	6,468	1,168	131	3,164,802

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_0668.las	3,083,687	21,553	5,566	673	3,111,479
14T_QL_0669.las	3,047,833	19,014	4,974	611	3,072,432
14T_QL_0670.las	3,091,034	17,090	4,771	625	3,113,520
14T_QL_0671.las	3,153,185	13,604	3,651	480	3,170,920
14T_QL_0672.las	3,327,003	3,712	875	98	3,331,688
14T_QL_0673.las	3,152,743	6,208	1,261	110	3,160,322
14T_QL_0674.las	3,274,610	24,310	6,634	808	3,306,362
14T_QL_0675.las	3,335,534	34,065	8,465	966	3,379,030
14T_QL_0676.las	3,072,281	25,448	6,819	675	3,105,223
14T_QL_0677.las	3,158,056	36,202	10,095	1,310	3,205,663
14T_QL_0678.las	3,156,140	15,038	3,595	452	3,175,225
14T_QL_0679.las	3,062,344	101,264	26,978	2,923	3,193,509
14T_QL_0680.las	3,192,774	49,879	12,962	1,576	3,257,191
14T_QL_0681.las	3,002,506	48,681	12,925	1,336	3,065,448
14T_QL_0682.las	2,757,790	21,098	5,366	652	2,784,906
14T_QL_0683.las	2,991,980	42,636	9,161	916	3,044,693
14T_QL_0684.las	2,611,530	38,666	9,753	1,011	2,660,960
14T_QL_0685.las	2,467,256	135,095	30,335	3,081	2,635,767
14T_QL_0686.las	2,805,518	338,386	68,427	5,973	3,218,304
14T_QL_0687.las	2,169,656	483,639	144,369	23,095	2,820,759
14T_QL_0688.las	1,590,433	501,902	129,090	15,398	2,236,823
14T_QL_0689.las	1,638,179	482,687	132,451	16,760	2,270,077
14T_QL_0690.las	2,249,301	484,064	119,776	14,320	2,867,461
14T_QL_0691.las	2,866,326	99,315	24,062	3,345	2,993,048
14T_QL_0692.las	2,713,880	8,033	1,043	61	2,723,017
14T_QL_0693.las	2,945,979	114,462	19,584	1,537	3,081,562
14T_QL_0694.las	3,158,918	12,475	2,165	151	3,173,709
14T_QL_0695.las	3,002,449	1,672	17	00	3,004,138
14T_QL_0696.las	3,235,934	7,216	1,594	205	3,244,949
14T_QL_0697.las	3,372,712	35,688	9,796	1,469	3,419,665
14T_QL_0698.las	3,179,300	8,318	2,065	236	3,189,919
14T_QL_0699.las	3,149,577	2,994	723	81	3,153,375
14T_QL_0746.las	1,117,479	27,526	5,980	443	1,151,428
14T_QL_0747.las	2,952,516	22,640	5,600	482	2,981,238

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_0748.las	2,787,351	2,726	628	55	2,790,760
14T_QL_0749.las	2,788,901	109,977	21,235	1,524	2,921,637
14T_QL_0750.las	2,686,844	1,596	282	22	2,688,744
14T_QL_0751.las	2,760,976	12,242	2,902	353	2,776,473
14T_QL_0752.las	2,864,944	446	67	06	2,865,463
14T_QL_0753.las	2,669,182	48,020	10,152	794	2,728,148
14T_QL_0754.las	2,699,980	38,755	9,651	1,025	2,749,411
14T_QL_0755.las	2,556,325	78,521	17,938	1,573	2,654,357
14T_QL_0756.las	2,530,656	98,031	20,976	1,990	2,651,653
14T_QL_0757.las	2,587,364	208,302	39,962	3,036	2,838,664
14T_QL_0758.las	2,663,335	154,432	25,896	1,493	2,845,156
14T_QL_0759.las	2,835,096	203,774	35,877	2,376	3,077,123
14T_QL_0760.las	2,987,606	37,878	5,973	416	3,031,873
14T_QL_0761.las	3,001,111	578	03	00	3,001,692
14T_QL_0762.las	3,033,795	949	16	00	3,034,760
14T_QL_0763.las	3,055,984	7,998	1,640	153	3,065,775
14T_QL_0764.las	3,093,019	18,716	3,342	329	3,115,406
14T_QL_0765.las	3,040,910	25,765	6,065	603	3,073,343
14T_QL_0766.las	3,110,893	4,600	494	42	3,116,029
14T_QL_0767.las	3,052,321	26,126	6,698	822	3,085,967
14T_QL_0768.las	3,057,521	12,223	2,733	281	3,072,758
14T_QL_0769.las	2,994,718	9,398	2,484	253	3,006,853
14T_QL_0770.las	3,082,828	30,298	6,799	761	3,120,686
14T_QL_0771.las	3,008,331	33,150	5,524	356	3,047,361
14T_QL_0772.las	3,065,679	45,452	8,965	797	3,120,893
14T_QL_0773.las	3,160,457	30,585	7,122	674	3,198,838
14T_QL_0774.las	3,148,643	11,891	2,286	131	3,162,951
14T_QL_0775.las	3,404,773	46,937	11,539	1,163	3,464,412
14T_QL_0776.las	3,171,688	30,231	7,092	764	3,209,775
14T_QL_0777.las	3,290,663	83,671	19,923	2,333	3,396,590
14T_QL_0778.las	3,385,167	68,806	14,962	1,473	3,470,408
14T_QL_0779.las	3,236,999	26,347	5,075	423	3,268,844
14T_QL_0780.las	3,365,631	68,007	14,828	1,413	3,449,879
14T_QL_0781.las	3,231,422	23,444	3,491	220	3,258,577

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_0782.las	3,085,208	122,038	26,745	2,878	3,236,869
14T_QL_0783.las	3,378,150	169,300	43,183	5,073	3,595,706
14T_QL_0784.las	3,297,590	70,567	15,528	1,520	3,385,205
14T_QL_0785.las	2,985,757	360,434	82,319	8,836	3,437,346
14T_QL_0786.las	2,918,215	355,508	68,464	6,595	3,348,782
14T_QL_0787.las	2,050,102	897,976	245,170	33,802	3,227,050
14T_QL_0788.las	1,958,466	494,066	120,204	13,413	2,586,149
14T_QL_0789.las	2,395,801	514,780	133,575	15,045	3,059,201
14T_QL_0790.las	2,702,454	362,265	66,726	5,367	3,136,812
14T_QL_0791.las	2,744,442	42,415	5,228	381	2,792,466
14T_QL_0792.las	2,594,650	306,297	51,083	4,236	2,956,266
14T_QL_0793.las	2,766,050	303,725	68,598	6,833	3,145,206
14T_QL_0794.las	2,694,340	14,638	3,002	277	2,712,257
14T_QL_0795.las	2,669,772	1,866	202	12	2,671,852
14T_QL_0796.las	2,722,120	531	03	00	2,722,654
14T_QL_0797.las	2,798,118	32,358	7,278	726	2,838,480
14T_QL_0798.las	2,998,143	19,598	5,687	779	3,024,207
14T_QL_0799.las	3,077,666	3,599	893	139	3,082,297
14T_QL_0846.las	1,122,486	464	58	02	1,123,010
14T_QL_0847.las	3,535,040	9,936	2,261	176	3,547,413
14T_QL_0848.las	2,904,574	43,116	9,379	724	2,957,793
14T_QL_0849.las	3,172,502	181,808	33,325	1,975	3,389,610
14T_QL_0850.las	3,188,305	68,784	16,303	1,580	3,274,972
14T_QL_0851.las	3,051,529	59,388	14,393	1,415	3,126,725
14T_QL_0852.las	2,856,706	1,949	110	02	2,858,767
14T_QL_0853.las	2,880,649	54,834	10,099	619	2,946,201
14T_QL_0854.las	2,920,302	67,028	16,193	1,574	3,005,097
14T_QL_0855.las	2,889,928	40,737	10,290	1,159	2,942,114
14T_QL_0856.las	2,821,520	121,236	27,786	2,518	2,973,060
14T_QL_0857.las	2,780,175	78,962	15,845	1,188	2,876,170
14T_QL_0858.las	2,996,170	100,090	22,065	2,136	3,120,461
14T_QL_0859.las	2,499,895	21,335	5,417	654	2,527,301
14T_QL_0860.las	2,604,843	68,934	18,082	2,230	2,694,089
14T_QL_0861.las	2,658,509	24,064	5,285	509	2,688,367

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_0862.las	2,541,567	10,477	2,234	241	2,554,519
14T_QL_0863.las	2,764,017	5,926	1,061	115	2,771,119
14T_QL_0864.las	2,793,858	3,266	304	44	2,797,472
14T_QL_0865.las	2,762,797	925	06	00	2,763,728
14T_QL_0866.las	2,957,002	19,097	3,621	388	2,980,108
14T_QL_0867.las	3,120,453	3,710	635	57	3,124,855
14T_QL_0868.las	3,126,368	7,908	2,014	202	3,136,492
14T_QL_0869.las	3,144,626	21,187	5,452	633	3,171,898
14T_QL_0870.las	3,166,106	12,741	2,823	326	3,181,996
14T_QL_0871.las	3,238,985	31,604	7,350	822	3,278,761
14T_QL_0872.las	3,129,550	26,895	7,597	955	3,164,997
14T_QL_0873.las	3,377,295	72,714	18,245	1,874	3,470,128
14T_QL_0874.las	3,024,913	61,008	14,766	1,675	3,102,362
14T_QL_0875.las	3,201,895	26,881	7,836	960	3,237,572
14T_QL_0876.las	3,092,008	45,081	11,317	1,786	3,150,192
14T_QL_0877.las	3,188,268	43,888	7,572	766	3,240,494
14T_QL_0878.las	3,031,184	62,072	17,127	1,975	3,112,358
14T_QL_0879.las	3,032,502	43,738	7,821	615	3,084,676
14T_QL_0880.las	2,945,414	34,925	7,930	780	2,989,049
14T_QL_0881.las	3,157,111	39,331	9,405	1,062	3,206,909
14T_QL_0882.las	3,029,698	39,807	9,588	1,037	3,080,130
14T_QL_0883.las	3,484,844	144,345	30,865	2,741	3,662,795
14T_QL_0884.las	3,206,350	430,026	96,760	9,402	3,742,538
14T_QL_0885.las	3,198,587	438,431	102,278	11,510	3,750,806
14T_QL_0886.las	2,179,428	459,328	111,377	12,445	2,762,578
14T_QL_0887.las	3,029,746	826,260	180,547	18,109	4,054,662
14T_QL_0888.las	3,146,752	296,769	54,522	4,706	3,502,749
14T_QL_0889.las	3,130,577	417,326	80,454	6,778	3,635,135
14T_QL_0890.las	3,127,350	529,892	94,450	8,395	3,760,087
14T_QL_0891.las	2,994,983	447,240	76,548	6,724	3,525,495
14T_QL_0892.las	2,867,889	381,345	76,025	7,347	3,332,606
14T_QL_0893.las	2,847,892	134,459	28,485	2,967	3,013,803
14T_QL_0894.las	2,748,865	129,680	23,858	2,159	2,904,562
14T_QL_0895.las	2,754,953	8,047	962	51	2,764,013

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_0896.las	2,829,641	10,590	1,480	104	2,841,815
14T_QL_0897.las	2,858,593	46,686	9,041	805	2,915,125
14T_QL_0898.las	2,865,108	35,376	8,392	925	2,909,801
14T_QL_0899.las	2,802,890	6,396	1,077	109	2,810,472
14T_QL_0946.las	1,037,139	9,473	2,145	207	1,048,964
14T_QL_0947.las	3,380,055	22,726	5,166	511	3,408,458
14T_QL_0948.las	2,864,825	51,763	10,727	729	2,928,044
14T_QL_0949.las	3,022,928	129,085	26,798	2,257	3,181,068
14T_QL_0950.las	3,048,423	124,771	27,116	2,380	3,202,690
14T_QL_0951.las	3,052,854	50,743	11,240	1,196	3,116,033
14T_QL_0952.las	3,087,240	54,761	14,433	1,746	3,158,180
14T_QL_0953.las	3,214,962	70,036	15,994	1,518	3,302,510
14T_QL_0954.las	3,233,665	127,824	26,088	2,251	3,389,828
14T_QL_0955.las	3,306,064	31,310	7,118	613	3,345,105
14T_QL_0956.las	2,987,822	75,815	16,477	1,395	3,081,509
14T_QL_0957.las	2,963,462	189,626	39,695	3,397	3,196,180
14T_QL_0958.las	3,081,970	293,443	72,923	7,518	3,455,854
14T_QL_0959.las	2,828,303	152,168	34,144	3,024	3,017,639
14T_QL_0960.las	2,873,566	148,724	42,712	5,141	3,070,143
14T_QL_0961.las	2,773,423	26,318	7,236	865	2,807,842
14T_QL_0962.las	2,670,756	2,279	423	40	2,673,498
14T_QL_0963.las	3,040,431	1,262	106	09	3,041,808
14T_QL_0964.las	2,654,865	17,306	4,488	642	2,677,301
14T_QL_0965.las	2,591,516	87,082	20,186	2,061	2,700,845
14T_QL_0966.las	2,686,849	38,252	7,396	771	2,733,268
14T_QL_0967.las	2,645,759	7,611	1,542	121	2,655,033
14T_QL_0968.las	2,595,222	19,581	4,965	573	2,620,341
14T_QL_0969.las	2,741,757	12,238	2,555	224	2,756,774
14T_QL_0970.las	2,717,518	26,081	6,038	632	2,750,269
14T_QL_0971.las	3,151,194	18,450	5,038	664	3,175,346
14T_QL_0972.las	3,023,441	64,217	16,054	1,687	3,105,399
14T_QL_0973.las	3,098,802	119,397	30,409	3,000	3,251,608
14T_QL_0974.las	3,038,613	80,180	19,648	1,861	3,140,302
14T_QL_0975.las	2,969,990	74,444	15,148	1,159	3,060,741



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_0976.las	3,091,767	84,957	17,962	1,620	3,196,306
14T_QL_0977.las	3,197,465	154,885	37,345	4,205	3,393,900
14T_QL_0978.las	3,067,754	99,470	24,291	2,312	3,193,827
14T_QL_0979.las	3,178,034	82,011	18,739	1,848	3,280,632
14T_QL_0980.las	3,074,969	61,951	15,580	1,437	3,153,937
14T_QL_0981.las	3,244,919	85,416	18,129	1,443	3,349,907
14T_QL_0982.las	3,031,962	54,124	11,602	1,065	3,098,753
14T_QL_0983.las	3,228,267	23,688	3,595	278	3,255,828
14T_QL_0984.las	3,211,016	117,990	29,518	3,173	3,361,697
14T_QL_0985.las	2,938,539	411,597	81,268	7,350	3,438,754
14T_QL_0986.las	1,862,131	260,611	59,429	5,895	2,188,066
14T_QL_0987.las	3,171,140	79,443	17,118	1,561	3,269,262
14T_QL_0988.las	3,102,106	132,537	16,637	1,124	3,252,404
14T_QL_0989.las	3,201,776	270,713	42,684	3,776	3,518,949
14T_QL_0990.las	3,224,133	513,788	82,120	6,869	3,826,910
14T_QL_0991.las	3,016,698	481,045	77,469	6,346	3,581,558
14T_QL_0992.las	3,188,033	203,652	29,272	2,255	3,423,212
14T_QL_0993.las	3,301,696	97,010	13,433	894	3,413,033
14T_QL_0994.las	3,232,294	69,134	9,891	721	3,312,040
14T_QL_0995.las	3,182,018	54,370	10,243	783	3,247,414
14T_QL_0996.las	2,957,425	10,125	1,684	138	2,969,372
14T_QL_0997.las	2,843,054	139,898	31,929	3,440	3,018,321
14T_QL_0998.las	2,709,722	9,931	2,287	208	2,722,148
14T_QL_0999.las	2,570,223	1,423	149	10	2,571,805
14T_QL_1046.las	946,490	67,721	16,638	1,724	1,032,573
14T_QL_1047.las	3,311,564	83,615	20,538	1,631	3,417,348
14T_QL_1048.las	2,931,732	29,997	5,792	465	2,967,986
14T_QL_1049.las	3,098,267	27,790	5,356	379	3,131,792
14T_QL_1050.las	3,272,556	98,323	21,646	1,748	3,394,273
14T_QL_1051.las	3,198,641	47,223	10,542	849	3,257,255
14T_QL_1052.las	3,262,984	94,066	18,071	1,079	3,376,200
14T_QL_1053.las	3,175,924	17,318	2,857	151	3,196,250
14T_QL_1054.las	3,133,270	150,614	28,645	2,367	3,314,896
14T_QL_1055.las	3,086,972	30,693	6,397	527	3,124,589

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_1056.las	2,855,108	197,071	39,610	2,650	3,094,439
14T_QL_1057.las	3,076,771	269,677	62,054	5,686	3,414,188
14T_QL_1058.las	3,125,003	148,428	30,744	2,814	3,306,989
14T_QL_1059.las	3,138,222	131,199	28,269	2,447	3,300,137
14T_QL_1060.las	2,981,407	62,055	10,708	752	3,054,922
14T_QL_1061.las	3,204,551	58,501	13,117	1,276	3,277,445
14T_QL_1062.las	3,075,130	22,440	5,323	592	3,103,485
14T_QL_1063.las	2,947,597	584	08	00	2,948,189
14T_QL_1064.las	2,783,635	14,628	4,057	524	2,802,844
14T_QL_1065.las	2,656,382	127,825	29,858	2,960	2,817,025
14T_QL_1066.las	2,642,715	149,438	29,143	2,630	2,823,926
14T_QL_1067.las	2,736,273	157,608	31,080	2,755	2,927,716
14T_QL_1068.las	2,651,625	29,589	6,339	409	2,687,962
14T_QL_1069.las	2,784,722	8,068	1,917	254	2,794,961
14T_QL_1070.las	2,720,687	1,605	327	41	2,722,660
14T_QL_1071.las	2,831,507	85,898	23,013	2,506	2,942,924
14T_QL_1072.las	2,552,237	6,995	2,154	338	2,561,724
14T_QL_1073.las	2,700,552	22,857	6,846	908	2,731,163
14T_QL_1074.las	2,714,802	45,327	12,094	1,503	2,773,726
14T_QL_1075.las	2,782,578	39,965	10,536	1,123	2,834,202
14T_QL_1076.las	2,748,200	76,572	21,021	2,616	2,848,409
14T_QL_1077.las	3,032,115	36,492	8,711	917	3,078,235
14T_QL_1078.las	3,027,704	70,254	18,626	2,064	3,118,648
14T_QL_1079.las	3,223,726	13,690	3,387	436	3,241,239
14T_QL_1080.las	3,192,625	32,870	8,871	1,167	3,235,533
14T_QL_1081.las	3,157,597	19,713	3,884	334	3,181,528
14T_QL_1082.las	3,208,427	150,828	40,910	5,275	3,405,440
14T_QL_1083.las	3,034,786	263,461	64,481	7,349	3,370,077
14T_QL_1084.las	2,518,900	396,573	82,221	8,208	3,005,902
14T_QL_1085.las	1,406,928	297,628	63,553	7,017	1,775,126
14T_QL_1086.las	2,212,762	314,561	79,123	9,153	2,615,599
14T_QL_1087.las	2,796,777	87,039	19,917	2,447	2,906,180
14T_QL_1088.las	3,034,924	106,402	13,764	939	3,156,029
14T_QL_1089.las	3,188,553	400,612	62,968	5,208	3,657,341

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_1090.las	3,075,464	405,136	64,781	5,424	3,550,805
14T_QL_1091.las	3,072,718	339,573	48,666	3,917	3,464,874
14T_QL_1092.las	3,159,737	171,145	28,048	1,998	3,360,928
14T_QL_1093.las	3,177,808	52,127	11,165	1,110	3,242,210
14T_QL_1094.las	3,054,674	47,601	11,090	1,201	3,114,566
14T_QL_1095.las	3,198,036	5,660	267	14	3,203,977
14T_QL_1096.las	3,235,514	679	08	00	3,236,201
14T_QL_1097.las	3,151,820	22,325	4,764	490	3,179,399
14T_QL_1098.las	3,290,209	1,212	150	15	3,291,586
14T_QL_1099.las	3,118,759	39,902	10,222	1,165	3,170,048
14T_QL_1146.las	930,693	50,932	11,096	994	993,715
14T_QL_1147.las	3,641,745	17,955	4,267	400	3,664,367
14T_QL_1148.las	2,966,057	77,693	18,915	1,737	3,064,402
14T_QL_1149.las	3,134,779	30,017	7,007	589	3,172,392
14T_QL_1150.las	3,246,693	47,869	12,136	1,335	3,308,033
14T_QL_1151.las	3,122,935	152,464	32,385	2,866	3,310,650
14T_QL_1152.las	3,118,418	17,860	3,704	277	3,140,259
14T_QL_1153.las	3,084,736	149,293	32,718	2,634	3,269,381
14T_QL_1154.las	3,041,488	131,246	29,066	2,577	3,204,377
14T_QL_1155.las	3,066,962	59,926	9,613	587	3,137,088
14T_QL_1156.las	2,911,957	63,969	15,433	1,486	2,992,845
14T_QL_1157.las	2,948,366	72,546	13,957	1,193	3,036,062
14T_QL_1158.las	3,080,867	49,256	10,448	1,006	3,141,577
14T_QL_1159.las	3,154,543	35,972	9,125	900	3,200,540
14T_QL_1160.las	2,808,429	9,009	2,568	308	2,820,314
14T_QL_1161.las	3,141,259	29,594	7,277	855	3,178,985
14T_QL_1162.las	3,192,418	51,304	11,963	1,358	3,257,043
14T_QL_1163.las	2,938,729	52,217	4,187	452	2,995,585
14T_QL_1164.las	3,164,056	32,866	7,975	1,070	3,205,967
14T_QL_1165.las	3,058,500	2,439	395	63	3,061,397
14T_QL_1166.las	3,004,500	14,464	2,529	211	3,021,704
14T_QL_1167.las	3,014,769	20,715	4,315	311	3,040,110
14T_QL_1168.las	2,909,855	1,051	228	28	2,911,162
14T_QL_1169.las	2,883,805	5,524	560	39	2,889,928

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_1170.las	2,827,020	1,894	72	01	2,828,987
14T_QL_1171.las	2,744,299	35,132	11,981	1,968	2,793,380
14T_QL_1172.las	2,698,440	44,855	11,663	1,569	2,756,527
14T_QL_1173.las	2,918,615	183,389	55,350	7,537	3,164,891
14T_QL_1174.las	2,990,503	100,844	29,239	4,005	3,124,591
14T_QL_1175.las	2,753,672	25,401	5,350	546	2,784,969
14T_QL_1176.las	2,694,097	47,520	12,226	1,319	2,755,162
14T_QL_1177.las	2,861,876	120,715	28,517	2,779	3,013,887
14T_QL_1178.las	2,667,745	15,966	4,293	492	2,688,496
14T_QL_1179.las	2,637,353	8,968	2,278	265	2,648,864
14T_QL_1180.las	2,759,778	14,718	3,647	383	2,778,526
14T_QL_1181.las	2,625,378	71,316	15,823	1,631	2,714,148
14T_QL_1182.las	2,765,760	376,965	91,908	11,074	3,245,707
14T_QL_1183.las	2,453,499	302,416	64,716	7,021	2,827,652
14T_QL_1184.las	2,253,907	444,307	89,425	9,580	2,797,219
14T_QL_1185.las	2,300,390	182,404	41,332	4,460	2,528,586
14T_QL_1186.las	3,058,128	48,681	11,929	1,315	3,120,053
14T_QL_1187.las	3,028,040	18,210	3,267	424	3,049,941
14T_QL_1188.las	2,953,374	112,962	16,036	1,161	3,083,533
14T_QL_1189.las	3,187,991	331,181	54,249	4,912	3,578,333
14T_QL_1190.las	2,927,727	414,549	67,201	5,594	3,415,071
14T_QL_1191.las	3,038,368	393,659	71,872	6,728	3,510,627
14T_QL_1192.las	3,160,542	109,322	14,536	960	3,285,360
14T_QL_1193.las	3,206,570	142,692	31,411	2,904	3,383,577
14T_QL_1194.las	3,126,187	36,831	6,339	520	3,169,877
14T_QL_1195.las	3,248,044	21,902	3,132	224	3,273,302
14T_QL_1196.las	3,248,271	31,333	1,288	39	3,280,931
14T_QL_1197.las	3,119,054	54,100	12,602	1,473	3,187,229
14T_QL_1198.las	3,325,136	99,197	19,838	1,909	3,446,080
14T_QL_1199.las	3,187,987	23,685	3,523	204	3,215,399
14T_QL_1246.las	721,881	44,432	11,501	1,341	779,155
14T_QL_1247.las	2,826,573	36,809	10,291	1,147	2,874,820
14T_QL_1248.las	2,889,950	24,624	5,633	541	2,920,748
14T_QL_1249.las	3,013,882	82,800	16,358	1,291	3,114,331

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_1250.las	3,143,012	27,963	5,462	468	3,176,905
14T_QL_1251.las	3,199,586	138,121	27,284	2,313	3,367,304
14T_QL_1252.las	3,051,408	30,665	5,911	519	3,088,503
14T_QL_1253.las	3,172,091	45,481	12,118	1,255	3,230,945
14T_QL_1254.las	3,085,922	167,122	38,596	3,776	3,295,416
14T_QL_1255.las	3,146,175	82,795	20,068	1,947	3,250,985
14T_QL_1256.las	3,078,386	83,552	24,993	3,472	3,190,403
14T_QL_1257.las	3,093,733	3,960	796	71	3,098,560
14T_QL_1258.las	3,115,959	40,279	9,702	1,200	3,167,140
14T_QL_1259.las	3,202,070	3,884	895	100	3,206,949
14T_QL_1260.las	2,930,217	30,652	8,332	1,023	2,970,224
14T_QL_1261.las	3,197,182	101,790	26,985	3,242	3,329,199
14T_QL_1262.las	3,033,321	32,151	6,842	778	3,073,092
14T_QL_1263.las	3,136,021	33,316	4,777	571	3,174,685
14T_QL_1264.las	3,207,132	50,377	12,896	1,634	3,272,039
14T_QL_1265.las	3,233,654	10,081	1,917	214	3,245,866
14T_QL_1266.las	3,210,477	3,255	433	38	3,214,203
14T_QL_1267.las	3,221,328	72,256	16,858	1,903	3,312,345
14T_QL_1268.las	3,133,317	75,092	18,001	1,934	3,228,344
14T_QL_1269.las	3,430,689	88,644	18,920	1,735	3,539,988
14T_QL_1270.las	3,321,007	1,064	22	01	3,322,094
14T_QL_1271.las	3,162,447	7,755	1,434	208	3,171,844
14T_QL_1272.las	2,660,547	12,909	3,995	600	2,678,051
14T_QL_1273.las	3,037,734	84,318	27,202	3,679	3,152,933
14T_QL_1274.las	3,135,992	145,629	39,955	5,131	3,326,707
14T_QL_1275.las	2,842,211	126,866	28,120	3,207	3,000,404
14T_QL_1276.las	2,682,126	58,245	15,228	1,701	2,757,300
14T_QL_1277.las	2,653,193	124,621	30,134	2,868	2,810,816
14T_QL_1278.las	2,675,793	26,418	7,088	870	2,710,169
14T_QL_1279.las	2,554,980	12,782	3,227	383	2,571,372
14T_QL_1280.las	2,805,907	4,049	741	88	2,810,785
14T_QL_1281.las	2,745,496	307,605	80,562	10,596	3,144,259
14T_QL_1282.las	2,767,135	353,160	90,440	11,981	3,222,716
14T_QL_1283.las	2,094,354	203,261	42,036	4,137	2,343,788

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_1284.las	530,386	92,245	18,236	1,700	642,567
14T_QL_1285.las	1,793,877	23,192	5,723	610	1,823,402
14T_QL_1286.las	2,789,226	25,906	5,123	562	2,820,817
14T_QL_1287.las	2,971,787	15,958	3,328	391	2,991,464
14T_QL_1288.las	3,118,938	5,294	424	56	3,124,712
14T_QL_1289.las	3,264,146	50,529	5,202	528	3,320,405
14T_QL_1290.las	3,310,113	96,002	11,095	694	3,417,904
14T_QL_1291.las	2,877,691	104,503	18,134	1,275	3,001,603
14T_QL_1292.las	3,178,699	29,594	1,831	89	3,210,213
14T_QL_1293.las	2,691,850	2,405	48	00	2,694,303
14T_QL_1294.las	3,131,690	7,270	1,096	94	3,140,150
14T_QL_1295.las	3,252,198	21,762	5,522	689	3,280,171
14T_QL_1296.las	3,248,759	599	00	00	3,249,358
14T_QL_1297.las	3,136,891	4,865	309	14	3,142,079
14T_QL_1298.las	3,307,877	123,294	29,103	3,274	3,463,548
14T_QL_1299.las	3,196,435	13,368	2,921	342	3,213,066
14T_QL_1343.las	824,547	14,328	3,806	434	843,115
14T_QL_1344.las	2,188,851	132	10	01	2,188,994
14T_QL_1345.las	2,285,723	52,393	11,608	1,222	2,350,946
14T_QL_1346.las	2,586,702	29,920	5,441	437	2,622,500
14T_QL_1347.las	2,902,590	22,258	5,451	577	2,930,876
14T_QL_1348.las	2,723,198	82,374	22,961	2,846	2,831,379
14T_QL_1349.las	2,559,550	21,188	4,204	364	2,585,306
14T_QL_1350.las	2,516,911	42,750	11,205	1,236	2,572,102
14T_QL_1351.las	2,630,632	140,016	38,693	5,105	2,814,446
14T_QL_1352.las	2,728,971	7,063	933	60	2,737,027
14T_QL_1353.las	2,689,869	66,793	11,026	898	2,768,586
14T_QL_1354.las	2,793,071	129,580	24,157	2,115	2,948,923
14T_QL_1355.las	2,931,310	15,313	4,654	552	2,951,829
14T_QL_1356.las	3,001,888	60,598	16,406	2,041	3,080,933
14T_QL_1357.las	3,137,584	42,824	9,995	991	3,191,394
14T_QL_1358.las	3,134,666	63,317	16,801	2,213	3,216,997
14T_QL_1359.las	3,150,010	1,703	470	60	3,152,243
14T_QL_1360.las	3,064,047	48,476	13,198	1,569	3,127,290

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_1361.las	3,186,867	82,781	21,316	2,222	3,293,186
14T_QL_1362.las	3,119,606	4,480	908	59	3,125,053
14T_QL_1363.las	3,236,121	28,158	6,678	614	3,271,571
14T_QL_1364.las	3,201,812	1,644	47	05	3,203,508
14T_QL_1365.las	3,260,708	41,124	10,085	1,042	3,312,959
14T_QL_1366.las	3,274,059	42,102	10,729	1,005	3,327,895
14T_QL_1367.las	3,263,630	45,547	10,763	1,198	3,321,138
14T_QL_1368.las	3,252,067	48,455	12,752	1,239	3,314,513
14T_QL_1369.las	3,422,144	128,520	35,268	4,509	3,590,441
14T_QL_1370.las	3,263,288	95,430	25,110	2,799	3,386,627
14T_QL_1371.las	3,212,031	63,386	16,159	2,120	3,293,696
14T_QL_1372.las	3,015,876	46,716	14,609	2,178	3,079,379
14T_QL_1373.las	3,084,839	53,433	15,237	1,877	3,155,386
14T_QL_1374.las	3,136,157	23,743	7,543	1,125	3,168,568
14T_QL_1375.las	3,170,369	38,335	10,788	1,224	3,220,716
14T_QL_1376.las	3,223,462	168,424	41,213	4,365	3,437,464
14T_QL_1377.las	3,217,897	111,168	23,980	2,066	3,355,111
14T_QL_1378.las	3,197,781	119,217	31,540	3,538	3,352,076
14T_QL_1379.las	3,177,234	34,986	8,530	893	3,221,643
14T_QL_1380.las	2,982,330	97,257	30,248	4,915	3,114,750
14T_QL_1381.las	3,021,425	342,813	96,376	13,564	3,474,178
14T_QL_1382.las	2,930,298	95,259	16,257	1,359	3,043,173
14T_QL_1383.las	827,119	130,135	23,778	1,797	982,829
14T_QL_1385.las	1,772,116	34,832	6,859	751	1,814,558
14T_QL_1386.las	2,869,043	24,789	4,447	421	2,898,700
14T_QL_1387.las	2,696,115	29,054	6,474	743	2,732,386
14T_QL_1388.las	2,717,655	15,547	2,099	169	2,735,470
14T_QL_1389.las	2,866,637	29,933	5,780	562	2,902,912
14T_QL_1390.las	2,989,774	7,692	1,199	131	2,998,796
14T_QL_1391.las	2,479,688	47,211	8,898	735	2,536,532
14T_QL_1392.las	3,176,060	75,152	14,746	1,343	3,267,301
14T_QL_1393.las	3,190,126	17,184	3,405	397	3,211,112
14T_QL_1394.las	3,080,282	1,251	10	00	3,081,543
14T_QL_1395.las	3,312,714	53,939	11,594	1,180	3,379,427

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_1396.las	3,122,219	211,208	55,015	6,442	3,394,884
14T_QL_1397.las	2,830,848	588,053	112,427	10,485	3,541,813
14T_QL_1398.las	3,083,987	389,208	81,534	7,339	3,562,068
14T_QL_1399.las	2,846,232	637,324	147,395	15,460	3,646,411
14T_QL_1443.las	1,294,681	1,325	305	40	1,296,351
14T_QL_1444.las	3,345,169	97,379	23,249	2,339	3,468,136
14T_QL_1445.las	3,063,424	109,359	25,497	2,444	3,200,724
14T_QL_1446.las	3,190,969	16,194	4,383	432	3,211,978
14T_QL_1447.las	2,947,096	34,130	8,920	1,015	2,991,161
14T_QL_1448.las	2,826,050	54,619	15,147	2,162	2,897,978
14T_QL_1449.las	2,870,360	53,778	12,670	1,705	2,938,513
14T_QL_1450.las	2,771,955	89,333	24,307	2,964	2,888,559
14T_QL_1451.las	2,800,538	16,999	3,989	438	2,821,964
14T_QL_1452.las	2,791,217	18,429	2,452	180	2,812,278
14T_QL_1453.las	2,740,657	178,450	36,487	3,469	2,959,063
14T_QL_1454.las	2,911,258	129,018	29,063	2,765	3,072,104
14T_QL_1455.las	2,962,359	15,647	3,807	397	2,982,210
14T_QL_1456.las	2,738,863	25,577	6,271	727	2,771,438
14T_QL_1457.las	2,766,116	21,904	5,425	567	2,794,012
14T_QL_1458.las	3,021,322	54,904	13,592	1,491	3,091,309
14T_QL_1459.las	2,820,877	55,717	13,482	1,277	2,891,353
14T_QL_1460.las	2,809,684	38,661	12,228	1,720	2,862,293
14T_QL_1461.las	3,156,084	1,933	24	00	3,158,041
14T_QL_1462.las	3,156,498	74,274	13,186	1,084	3,245,042
14T_QL_1463.las	3,211,945	159,975	32,827	2,890	3,407,637
14T_QL_1464.las	3,252,318	65,127	16,935	1,792	3,336,172
14T_QL_1465.las	3,172,813	13,511	3,137	287	3,189,748
14T_QL_1466.las	3,130,891	23,554	6,704	901	3,162,050
14T_QL_1467.las	3,317,456	14,667	3,809	567	3,336,499
14T_QL_1468.las	3,309,821	29,139	7,359	859	3,347,178
14T_QL_1469.las	3,180,100	48,854	14,246	1,889	3,245,089
14T_QL_1470.las	3,016,790	16,432	4,277	565	3,038,064
14T_QL_1471.las	3,349,708	100,313	23,731	2,644	3,476,396
14T_QL_1472.las	3,301,068	16,265	4,230	518	3,322,081



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_1473.las	2,186,493	91,696	17,128	1,479	2,296,796
14T_QL_1474.las	3,203,898	28,710	8,072	937	3,241,617
14T_QL_1475.las	3,232,372	146,813	31,615	2,987	3,413,787
14T_QL_1476.las	3,288,677	75,932	21,084	2,572	3,388,265
14T_QL_1477.las	3,210,555	104,318	27,734	3,136	3,345,743
14T_QL_1478.las	3,140,637	159,228	39,993	4,296	3,344,154
14T_QL_1479.las	3,235,396	102,056	34,658	6,310	3,378,420
14T_QL_1480.las	3,010,505	355,393	86,243	11,154	3,463,295
14T_QL_1481.las	2,803,626	304,801	75,998	9,629	3,194,054
14T_QL_1482.las	2,074,275	218,887	37,392	2,865	2,333,419
14T_QL_1483.las	959	05	00	00	964
14T_QL_1485.las	1,467,934	5,093	1,004	96	1,474,127
14T_QL_1486.las	2,713,930	12,986	3,510	421	2,730,847
14T_QL_1487.las	2,664,531	333	01	00	2,664,865
14T_QL_1488.las	2,592,823	28,626	8,165	1,032	2,630,646
14T_QL_1489.las	2,642,999	4,129	331	07	2,647,466
14T_QL_1490.las	2,597,134	25,320	4,329	361	2,627,144
14T_QL_1491.las	2,605,587	8,614	1,582	138	2,615,921
14T_QL_1492.las	2,820,572	20,283	2,974	247	2,844,076
14T_QL_1493.las	2,592,408	2,514	206	13	2,595,141
14T_QL_1494.las	2,379,952	36,748	8,717	824	2,426,241
14T_QL_1495.las	2,737,528	75,187	16,105	1,561	2,830,381
14T_QL_1496.las	2,845,376	412,506	105,330	12,139	3,375,351
14T_QL_1497.las	431,680	165,482	40,889	5,629	643,680
14T_QL_1498.las	314,848	109,262	26,990	2,972	454,072
14T_QL_1499.las	358,127	86,990	22,150	2,964	470,231
14T_QL_1543.las	1,286,193	12,424	2,535	221	1,301,373
14T_QL_1544.las	3,161,548	157,436	37,126	3,694	3,359,804
14T_QL_1545.las	2,941,660	33,352	7,726	872	2,983,610
14T_QL_1546.las	3,157,281	79,107	19,384	1,834	3,257,606
14T_QL_1547.las	3,063,811	49,135	11,687	1,329	3,125,962
14T_QL_1548.las	3,121,017	123,806	31,595	3,123	3,279,541
14T_QL_1549.las	3,154,310	212,693	45,255	3,787	3,416,045
14T_QL_1550.las	3,382,244	27,065	4,735	346	3,414,390

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_1551.las	2,966,201	46,519	11,460	1,220	3,025,400
14T_QL_1552.las	2,580,840	301,132	64,833	6,039	2,952,844
14T_QL_1553.las	2,728,923	112,949	25,971	2,747	2,870,590
14T_QL_1554.las	2,691,830	26,777	6,758	705	2,726,070
14T_QL_1555.las	2,763,735	1,802	113	04	2,765,654
14T_QL_1556.las	2,731,562	52,056	15,554	1,974	2,801,146
14T_QL_1557.las	2,802,785	15,908	4,685	512	2,823,890
14T_QL_1558.las	3,042,284	31,759	7,150	603	3,081,796
14T_QL_1559.las	2,817,033	78,634	18,533	1,761	2,915,961
14T_QL_1560.las	2,497,658	16,233	4,569	694	2,519,154
14T_QL_1561.las	2,719,595	79,419	19,275	1,869	2,820,158
14T_QL_1562.las	2,471,295	37,208	6,920	495	2,515,918
14T_QL_1563.las	2,700,067	118,725	29,206	3,290	2,851,288
14T_QL_1564.las	2,963,116	101,964	22,454	1,994	3,089,528
14T_QL_1565.las	2,825,576	41,901	8,269	747	2,876,493
14T_QL_1566.las	2,960,880	20,897	6,143	753	2,988,673
14T_QL_1567.las	3,201,062	59,253	14,920	1,602	3,276,837
14T_QL_1568.las	3,249,853	119,208	26,477	2,674	3,398,212
14T_QL_1569.las	3,086,983	50,806	12,239	1,190	3,151,218
14T_QL_1570.las	2,943,263	76,113	17,833	1,849	3,039,058
14T_QL_1571.las	3,366,619	47,295	12,667	1,481	3,428,062
14T_QL_1572.las	3,180,105	44,604	9,897	1,046	3,235,652
14T_QL_1573.las	3,096,565	197,046	47,220	4,534	3,345,365
14T_QL_1574.las	3,199,855	57,069	15,813	1,927	3,274,664
14T_QL_1575.las	3,144,507	162,268	44,580	5,282	3,356,637
14T_QL_1576.las	3,119,750	267,092	61,158	5,943	3,453,943
14T_QL_1577.las	3,140,156	129,176	30,676	3,312	3,303,320
14T_QL_1578.las	3,058,026	155,190	35,972	4,237	3,253,425
14T_QL_1579.las	2,863,639	557,616	159,331	23,443	3,604,029
14T_QL_1580.las	2,724,544	663,288	152,422	17,950	3,558,204
14T_QL_1581.las	2,438,728	689,763	151,112	15,080	3,294,683
14T_QL_1582.las	1,224,470	241,379	40,134	2,971	1,508,954
14T_QL_1585.las	1,508,431	871	15	00	1,509,317
14T_QL_1586.las	3,143,762	64,384	15,572	1,895	3,225,613

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_1587.las	3,138,769	16,482	3,795	465	3,159,511
14T_QL_1588.las	3,202,005	14,375	2,889	396	3,219,665
14T_QL_1589.las	2,918,768	10,327	1,501	108	2,930,704
14T_QL_1590.las	2,663,832	62,569	15,234	1,683	2,743,318
14T_QL_1591.las	2,823,582	11,738	1,353	119	2,836,792
14T_QL_1592.las	2,743,850	44,918	6,444	535	2,795,747
14T_QL_1593.las	2,675,351	1,206	38	01	2,676,596
14T_QL_1594.las	2,620,480	229,659	56,766	6,684	2,913,589
14T_QL_1595.las	1,088,607	216,647	48,719	4,953	1,358,926
14T_QL_1596.las	183,025	13,576	3,074	249	199,924
14T_QL_1643.las	1,134,805	148,767	33,381	3,580	1,320,533
14T_QL_1644.las	2,967,537	188,783	40,511	4,019	3,200,850
14T_QL_1645.las	3,031,402	32,996	6,099	534	3,071,031
14T_QL_1646.las	3,167,882	73,790	14,206	1,201	3,257,079
14T_QL_1647.las	3,210,839	5,690	1,648	222	3,218,399
14T_QL_1648.las	3,231,046	92,695	23,540	2,353	3,349,634
14T_QL_1649.las	3,056,850	209,976	45,779	4,367	3,316,972
14T_QL_1650.las	3,184,805	107,725	24,085	2,431	3,319,046
14T_QL_1651.las	2,857,274	71,785	14,117	1,359	2,944,535
14T_QL_1652.las	3,074,006	46,056	7,938	695	3,128,695
14T_QL_1653.las	3,083,801	11,552	2,697	314	3,098,364
14T_QL_1654.las	3,042,650	30,237	7,025	692	3,080,604
14T_QL_1655.las	3,134,555	24,937	5,742	599	3,165,833
14T_QL_1656.las	3,071,785	17,993	4,762	777	3,095,317
14T_QL_1657.las	2,941,479	65,048	16,880	1,712	3,025,119
14T_QL_1658.las	3,012,003	62,633	15,806	1,548	3,091,990
14T_QL_1659.las	2,814,229	63,180	15,417	1,838	2,894,664
14T_QL_1660.las	2,687,726	8,735	2,314	385	2,699,160
14T_QL_1661.las	2,956,264	44,438	11,330	1,387	3,013,419
14T_QL_1662.las	2,924,127	38,651	9,872	1,066	2,973,716
14T_QL_1663.las	2,904,754	83,051	19,785	2,028	3,009,618
14T_QL_1664.las	2,943,691	154,240	40,382	4,996	3,143,309
14T_QL_1665.las	2,766,916	2,500	430	52	2,769,898
14T_QL_1666.las	2,771,372	7,888	1,882	208	2,781,350

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_1667.las	2,561,307	13,774	2,617	255	2,577,953
14T_QL_1668.las	2,730,269	48,075	12,686	1,354	2,792,384
14T_QL_1669.las	2,900,672	60,378	15,964	1,992	2,979,006
14T_QL_1670.las	2,984,080	43,720	7,790	563	3,036,153
14T_QL_1671.las	3,041,636	47,033	11,839	1,260	3,101,768
14T_QL_1672.las	2,995,140	41,035	10,139	1,137	3,047,451
14T_QL_1673.las	3,186,970	14,369	3,945	501	3,205,785
14T_QL_1674.las	3,301,938	31,836	9,726	1,263	3,344,763
14T_QL_1675.las	3,165,238	279,670	71,490	7,492	3,523,890
14T_QL_1676.las	2,862,056	141,476	28,820	2,598	3,034,950
14T_QL_1677.las	2,664,090	224,216	45,185	4,497	2,937,988
14T_QL_1678.las	2,403,362	769,228	167,764	21,103	3,361,457
14T_QL_1679.las	2,020,596	848,337	179,954	19,946	3,068,833
14T_QL_1680.las	813,524	297,081	64,942	7,576	1,183,123
14T_QL_1681.las	339,386	41,036	6,305	589	387,316
14T_QL_1682.las	3,245	00	00	00	3,245
14T_QL_1685.las	1,493,042	203	00	00	1,493,245
14T_QL_1686.las	3,193,125	47,557	10,940	1,206	3,252,828
14T_QL_1687.las	3,309,423	1,801	331	42	3,311,597
14T_QL_1688.las	3,287,931	25,831	4,872	549	3,319,183
14T_QL_1689.las	3,346,239	6,646	1,149	129	3,354,163
14T_QL_1690.las	3,185,400	112,354	25,088	2,625	3,325,467
14T_QL_1691.las	3,230,604	50,753	11,785	1,560	3,294,702
14T_QL_1692.las	3,218,840	55,064	11,971	1,156	3,287,031
14T_QL_1693.las	3,068,557	116,884	28,240	3,669	3,217,350
14T_QL_1694.las	2,234,949	568,636	115,308	9,787	2,928,680
14T_QL_1695.las	736,413	120,077	20,719	1,999	879,208
14T_QL_1743.las	1,219,888	18,963	4,457	407	1,243,715
14T_QL_1744.las	3,000,063	97,503	20,955	2,128	3,120,649
14T_QL_1745.las	2,967,400	102,845	21,433	1,867	3,093,545
14T_QL_1746.las	3,098,940	45,760	8,403	633	3,153,736
14T_QL_1747.las	2,930,116	26,025	6,725	723	2,963,589
14T_QL_1748.las	3,065,159	55,793	13,718	1,486	3,136,156
14T_QL_1749.las	2,944,664	131,138	31,486	3,284	3,110,572

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_1750.las	2,950,276	48,102	10,644	1,229	3,010,251
14T_QL_1751.las	3,117,516	47,031	11,468	1,502	3,177,517
14T_QL_1752.las	3,267,333	19,285	3,848	608	3,291,074
14T_QL_1753.las	3,018,757	40,644	10,011	1,088	3,070,500
14T_QL_1754.las	3,019,555	13,619	2,975	273	3,036,422
14T_QL_1755.las	3,152,075	37,334	7,973	762	3,198,144
14T_QL_1756.las	3,180,320	77,186	15,416	1,359	3,274,281
14T_QL_1757.las	3,042,228	9,333	2,044	211	3,053,816
14T_QL_1758.las	2,988,739	37,964	10,014	816	3,037,533
14T_QL_1759.las	3,241,822	37,257	10,478	1,307	3,290,864
14T_QL_1760.las	3,313,387	54,260	13,440	1,470	3,382,557
14T_QL_1761.las	3,094,291	40,243	8,257	733	3,143,524
14T_QL_1762.las	2,959,502	9,140	1,602	170	2,970,414
14T_QL_1763.las	2,869,548	42,654	6,728	723	2,919,653
14T_QL_1764.las	2,666,749	17,537	4,971	715	2,689,972
14T_QL_1765.las	2,913,546	29,629	7,253	847	2,951,275
14T_QL_1766.las	2,898,658	35,756	7,171	643	2,942,228
14T_QL_1767.las	2,703,751	40,893	9,829	1,165	2,755,638
14T_QL_1768.las	2,832,617	152,858	34,055	3,335	3,022,865
14T_QL_1769.las	3,033,062	176,595	38,237	4,071	3,251,965
14T_QL_1770.las	2,988,840	23,268	5,378	597	3,018,083
14T_QL_1771.las	2,639,774	74,077	16,518	1,338	2,731,707
14T_QL_1772.las	2,480,760	123,259	25,289	2,045	2,631,353
14T_QL_1773.las	2,810,459	75,029	16,989	1,663	2,904,140
14T_QL_1774.las	2,957,020	246,915	56,032	5,739	3,265,706
14T_QL_1775.las	2,785,941	298,254	76,531	9,087	3,169,813
14T_QL_1776.las	805,837	78,160	16,280	1,579	901,856
14T_QL_1777.las	11,167	2,316	367	31	13,881
14T_QL_1778.las	60,196	00	00	00	60,196
14T_QL_1779.las	20,748	00	00	00	20,748
14T_QL_1785.las	1,407,346	24	00	00	1,407,370
14T_QL_1786.las	3,183,893	1,455	159	10	3,185,517
14T_QL_1787.las	3,287,696	783	01	00	3,288,480
14T_QL_1788.las	3,263,828	15,474	5,223	816	3,285,341

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_1789.las	3,257,606	8,129	1,355	145	3,267,235
14T_QL_1790.las	3,143,912	98,716	20,598	1,862	3,265,088
14T_QL_1791.las	3,205,428	48,652	12,235	1,528	3,267,843
14T_QL_1792.las	3,077,052	124,830	29,504	3,248	3,234,634
14T_QL_1793.las	2,634,031	72,047	17,533	2,178	2,725,789
14T_QL_1843.las	1,062,596	9,965	2,430	228	1,075,219
14T_QL_1844.las	2,781,927	151,002	32,411	2,833	2,968,173
14T_QL_1845.las	3,035,121	18,682	3,386	241	3,057,430
14T_QL_1846.las	3,164,380	57,183	13,435	1,259	3,236,257
14T_QL_1847.las	3,121,760	45,485	10,089	892	3,178,226
14T_QL_1848.las	3,174,422	76,434	16,704	1,395	3,268,955
14T_QL_1849.las	3,132,053	62,342	15,322	1,539	3,211,256
14T_QL_1850.las	2,912,953	63,740	15,445	1,724	2,993,862
14T_QL_1851.las	3,260,253	35,869	6,008	665	3,302,795
14T_QL_1852.las	3,239,447	17,819	5,170	469	3,262,905
14T_QL_1853.las	3,029,220	15,300	3,679	340	3,048,539
14T_QL_1854.las	3,102,888	9,508	2,246	203	3,114,845
14T_QL_1855.las	3,104,273	57,931	15,724	1,610	3,179,538
14T_QL_1856.las	3,158,021	97,242	21,597	1,971	3,278,831
14T_QL_1857.las	3,089,755	71,794	14,403	1,126	3,177,078
14T_QL_1858.las	2,967,215	88,566	20,398	2,082	3,078,261
14T_QL_1859.las	3,165,426	92,578	24,341	2,661	3,285,006
14T_QL_1860.las	3,197,399	346,628	78,689	7,744	3,630,460
14T_QL_1861.las	3,212,966	1,926	139	13	3,215,044
14T_QL_1862.las	3,115,033	27,483	2,710	242	3,145,468
14T_QL_1863.las	3,073,122	41,520	6,579	762	3,121,983
14T_QL_1864.las	3,072,547	113,798	33,321	4,479	3,224,145
14T_QL_1865.las	3,205,636	855	144	28	3,206,663
14T_QL_1866.las	3,224,512	63,843	14,940	1,675	3,304,970
14T_QL_1867.las	2,998,153	177,570	44,666	5,111	3,225,500
14T_QL_1868.las	2,839,088	246,714	55,221	5,736	3,146,759
14T_QL_1869.las	2,867,344	308,935	69,536	7,682	3,253,497
14T_QL_1870.las	2,769,761	176,976	33,779	2,691	2,983,207
14T_QL_1871.las	2,690,296	147,600	31,157	2,988	2,872,041

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_1872.las	2,736,902	132,219	25,577	2,430	2,897,128
14T_QL_1873.las	2,836,425	260,088	61,191	6,757	3,164,461
14T_QL_1874.las	2,887,931	99,848	24,128	2,765	3,014,672
14T_QL_1875.las	1,492,128	130,257	29,323	2,907	1,654,615
14T_QL_1876.las	3,435	00	00	00	3,435
14T_QL_1885.las	1,271,223	68	00	00	1,271,291
14T_QL_1886.las	3,181,693	6,059	809	114	3,188,675
14T_QL_1887.las	3,173,580	5,542	321	29	3,179,472
14T_QL_1888.las	3,152,355	33,556	5,613	334	3,191,858
14T_QL_1889.las	3,127,505	23,413	5,368	531	3,156,817
14T_QL_1890.las	3,078,239	29,956	5,209	359	3,113,763
14T_QL_1891.las	3,097,878	20,656	4,381	405	3,123,320
14T_QL_1892.las	1,518,161	24,617	5,722	603	1,549,103
14T_QL_1893.las	767,077	142,619	35,712	4,311	949,719
14T_QL_1943.las	1,037,596	50,838	10,752	912	1,100,098
14T_QL_1944.las	2,898,471	102,316	19,922	1,577	3,022,286
14T_QL_1945.las	2,859,976	121,301	29,370	3,066	3,013,713
14T_QL_1946.las	2,813,742	215,624	41,799	3,990	3,075,155
14T_QL_1947.las	2,964,913	98,687	21,779	2,196	3,087,575
14T_QL_1948.las	2,952,971	76,832	18,695	1,711	3,050,209
14T_QL_1949.las	3,147,292	124,195	28,306	2,439	3,302,232
14T_QL_1950.las	3,286,450	31,868	7,245	756	3,326,319
14T_QL_1951.las	3,346,791	94,285	21,176	2,053	3,464,305
14T_QL_1952.las	3,248,509	287,926	59,120	4,636	3,600,191
14T_QL_1953.las	3,372,506	177,052	39,720	4,021	3,593,299
14T_QL_1954.las	3,463,792	102,831	21,747	1,996	3,590,366
14T_QL_1955.las	3,392,411	4,526	742	68	3,397,747
14T_QL_1956.las	3,471,012	24,661	4,697	366	3,500,736
14T_QL_1957.las	3,344,009	8,913	1,682	123	3,354,727
14T_QL_1958.las	3,253,864	51,155	12,116	1,330	3,318,465
14T_QL_1959.las	3,262,005	83,539	24,490	2,875	3,372,909
14T_QL_1960.las	2,827,736	88,811	15,836	1,182	2,933,565
14T_QL_1961.las	3,152,083	148,237	32,028	2,989	3,335,337
14T_QL_1962.las	3,186,402	82,875	19,433	1,947	3,290,657

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_1963.las	3,074,153	40,576	9,950	1,103	3,125,782
14T_QL_1964.las	3,119,022	69,901	18,759	2,318	3,210,000
14T_QL_1965.las	3,171,319	25,219	6,516	910	3,203,964
14T_QL_1966.las	2,887,132	126,355	29,573	3,018	3,046,078
14T_QL_1967.las	3,123,146	100,248	24,378	2,254	3,250,026
14T_QL_1968.las	3,046,351	174,885	43,496	4,797	3,269,529
14T_QL_1969.las	3,005,427	55,046	13,923	1,490	3,075,886
14T_QL_1970.las	3,016,244	48,220	10,589	964	3,076,017
14T_QL_1971.las	3,129,454	210,966	35,248	2,785	3,378,453
14T_QL_1972.las	2,826,842	182,553	28,944	2,150	3,040,489
14T_QL_1973.las	2,738,408	138,840	23,156	1,887	2,902,291
14T_QL_1974.las	2,300,021	94,555	23,377	2,631	2,420,584
14T_QL_1975.las	98,403	19,591	3,556	339	121,889
14T_QL_1985.las	1,094,455	15,659	4,619	480	1,115,213
14T_QL_1986.las	2,930,689	62,929	11,028	961	3,005,607
14T_QL_1987.las	3,063,208	120,914	25,180	2,329	3,211,631
14T_QL_1988.las	3,272,336	69,069	16,495	1,814	3,359,714
14T_QL_1989.las	3,266,172	3,620	665	93	3,270,550
14T_QL_1990.las	3,253,574	30,756	4,726	232	3,289,288
14T_QL_1991.las	2,721,624	357,146	88,960	9,991	3,177,721
14T_QL_1992.las	749,987	170,803	40,002	4,297	965,089
14T_QL_2043.las	921,503	125,551	34,958	4,621	1,086,633
14T_QL_2044.las	2,710,107	338,406	85,972	11,108	3,145,593
14T_QL_2045.las	2,583,006	212,967	50,678	4,940	2,851,591
14T_QL_2046.las	2,625,969	505,686	96,671	8,470	3,236,796
14T_QL_2047.las	2,701,631	137,067	28,008	2,453	2,869,159
14T_QL_2048.las	2,775,957	104,077	26,536	2,511	2,909,081
14T_QL_2049.las	2,734,491	83,964	15,787	1,248	2,835,490
14T_QL_2050.las	2,746,522	195,197	48,033	5,481	2,995,233
14T_QL_2051.las	2,660,870	181,413	40,706	4,558	2,887,547
14T_QL_2052.las	2,899,242	199,909	36,190	2,768	3,138,109
14T_QL_2053.las	3,083,661	23,158	3,972	344	3,111,135
14T_QL_2054.las	3,285,404	24,988	4,847	543	3,315,782
14T_QL_2055.las	3,339,693	34,613	7,231	613	3,382,150



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_2056.las	3,303,124	234,483	54,072	5,309	3,596,988
14T_QL_2057.las	3,175,567	98,107	17,736	1,405	3,292,815
14T_QL_2058.las	3,183,638	9,563	1,126	87	3,194,414
14T_QL_2059.las	3,262,430	43,150	12,909	1,581	3,320,070
14T_QL_2060.las	3,144,010	28,691	6,073	627	3,179,401
14T_QL_2061.las	3,220,423	19,518	3,996	385	3,244,322
14T_QL_2062.las	3,209,644	75,406	16,712	1,708	3,303,470
14T_QL_2063.las	3,217,774	115,457	29,384	3,018	3,365,633
14T_QL_2064.las	3,234,201	91,774	21,302	2,098	3,349,375
14T_QL_2065.las	3,106,211	306,714	69,510	6,621	3,489,056
14T_QL_2066.las	3,131,761	182,375	43,807	5,769	3,363,712
14T_QL_2067.las	2,973,439	84,131	13,274	854	3,071,698
14T_QL_2068.las	2,640,448	636,476	163,903	20,167	3,460,994
14T_QL_2069.las	3,135,937	578,924	145,652	16,659	3,877,172
14T_QL_2070.las	3,174,960	230,316	49,592	5,268	3,460,136
14T_QL_2071.las	3,175,031	274,500	58,296	6,473	3,514,300
14T_QL_2072.las	2,922,756	195,112	40,676	4,146	3,162,690
14T_QL_2073.las	2,524,116	186,640	43,381	4,516	2,758,653
14T_QL_2074.las	346,960	26,099	5,757	587	379,403
14T_QL_2085.las	997,454	21,910	5,661	681	1,025,706
14T_QL_2086.las	2,574,632	168,360	29,198	2,311	2,774,501
14T_QL_2087.las	2,825,830	29,446	4,185	287	2,859,748
14T_QL_2088.las	2,808,597	9,282	2,388	358	2,820,625
14T_QL_2089.las	2,838,318	23,976	5,028	475	2,867,797
14T_QL_2090.las	2,082,039	8,886	1,914	200	2,093,039
14T_QL_2091.las	39,016	4,596	847	66	44,525
14T_QL_2092.las	8,232	1,616	434	38	10,320
14T_QL_2143.las	1,026,089	412,038	130,854	19,430	1,588,411
14T_QL_2144.las	3,251,694	1,130,014	349,778	52,129	4,783,615
14T_QL_2145.las	3,099,586	470,556	104,522	10,145	3,684,809
14T_QL_2146.las	2,998,877	454,858	81,540	6,502	3,541,777
14T_QL_2147.las	2,720,138	295,521	63,746	5,351	3,084,756
14T_QL_2148.las	2,807,940	215,496	47,076	4,313	3,074,825
14T_QL_2149.las	2,776,607	94,732	18,733	1,499	2,891,571

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_2150.las	2,915,128	77,211	16,383	1,296	3,010,018
14T_QL_2151.las	2,826,556	74,177	17,532	1,810	2,920,075
14T_QL_2152.las	2,914,206	6,611	976	84	2,921,877
14T_QL_2153.las	3,073,264	61,283	12,193	1,426	3,148,166
14T_QL_2154.las	2,886,580	52,497	8,807	645	2,948,529
14T_QL_2155.las	2,747,179	44,310	11,423	1,431	2,804,343
14T_QL_2156.las	2,998,412	32,715	6,623	585	3,038,335
14T_QL_2157.las	2,820,325	85,791	17,908	1,673	2,925,697
14T_QL_2158.las	2,919,024	210,543	43,574	4,074	3,177,215
14T_QL_2159.las	3,233,419	115,230	21,267	1,517	3,371,433
14T_QL_2160.las	3,239,075	32,931	4,201	270	3,276,477
14T_QL_2161.las	3,424,908	32,627	5,627	595	3,463,757
14T_QL_2162.las	3,323,430	84,183	15,118	1,110	3,423,841
14T_QL_2163.las	3,428,748	85,661	14,750	708	3,529,867
14T_QL_2164.las	3,316,611	262,484	45,775	3,427	3,628,297
14T_QL_2165.las	1,258,526	176,960	42,780	4,727	1,482,993
14T_QL_2166.las	484,140	33,839	7,847	976	526,802
14T_QL_2167.las	117,164	796	06	00	117,966
14T_QL_2168.las	68,513	15,363	4,117	559	88,552
14T_QL_2169.las	852,114	171,043	39,183	4,658	1,066,998
14T_QL_2170.las	1,849,157	424,138	91,332	9,547	2,374,174
14T_QL_2171.las	1,749,566	197,943	46,076	6,229	1,999,814
14T_QL_2172.las	696,201	11,958	1,719	148	710,026
14T_QL_2173.las	55,738	00	00	00	55,738
14T_QL_2185.las	809,652	36,605	6,525	553	853,335
14T_QL_2186.las	2,598,532	77,879	12,247	756	2,689,414
14T_QL_2187.las	2,659,144	61,803	11,754	924	2,733,625
14T_QL_2188.las	2,662,374	22,496	5,106	661	2,690,637
14T_QL_2189.las	2,855,169	9,508	1,758	167	2,866,602
14T_QL_2190.las	2,101,324	393,186	85,996	7,646	2,588,152
14T_QL_2243.las	909,915	142,989	38,565	4,441	1,095,910
14T_QL_2244.las	3,172,838	352,105	103,867	13,052	3,641,862
14T_QL_2245.las	3,166,928	329,131	73,992	8,088	3,578,139
14T_QL_2246.las	2,907,496	410,238	81,072	7,361	3,406,167

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_2247.las	3,114,545	297,952	61,488	4,963	3,478,948
14T_QL_2248.las	3,299,191	52,556	9,863	671	3,362,281
14T_QL_2249.las	3,213,364	138,502	26,889	1,984	3,380,739
14T_QL_2250.las	3,035,018	181,920	36,559	2,947	3,256,444
14T_QL_2251.las	2,628,508	166,595	36,053	3,589	2,834,745
14T_QL_2252.las	2,101,838	99,043	21,838	1,993	2,224,712
14T_QL_2253.las	2,320,400	30,599	4,999	420	2,356,418
14T_QL_2254.las	2,654,616	94,663	16,189	1,217	2,766,685
14T_QL_2255.las	2,554,515	87,342	18,792	1,882	2,662,531
14T_QL_2256.las	2,825,363	15,559	3,020	321	2,844,263
14T_QL_2257.las	2,872,702	62,992	14,503	1,415	2,951,612
14T_QL_2258.las	2,969,800	103,594	23,452	2,294	3,099,140
14T_QL_2259.las	2,941,944	42,860	7,757	604	2,993,165
14T_QL_2260.las	2,713,735	109,727	27,183	2,650	2,853,295
14T_QL_2261.las	2,896,920	70,767	14,935	1,502	2,984,124
14T_QL_2262.las	2,932,555	9,281	1,846	228	2,943,910
14T_QL_2263.las	3,084,135	102,660	15,567	1,482	3,203,844
14T_QL_2264.las	1,462,732	45,650	6,765	506	1,515,653
14T_QL_2265.las	3,152	00	00	00	3,152
14T_QL_2270.las	85,593	4,963	982	72	91,610
14T_QL_2271.las	107,044	7,528	1,926	224	116,722
14T_QL_2285.las	868,869	43,318	9,146	746	922,079
14T_QL_2286.las	3,261,454	230,977	52,898	4,826	3,550,155
14T_QL_2287.las	3,097,982	61,110	10,178	790	3,170,060
14T_QL_2288.las	2,758,838	219,006	51,817	5,916	3,035,577
14T_QL_2289.las	2,737,945	246,710	57,128	6,309	3,048,092
14T_QL_2290.las	2,007,500	797,324	184,952	19,439	3,009,215
14T_QL_2347.las	2,803,366	570,381	125,088	13,343	3,512,178
14T_QL_2348.las	3,022,528	192,487	39,465	3,053	3,257,533
14T_QL_2349.las	3,032,050	64,967	12,874	1,086	3,110,977
14T_QL_2350.las	2,511,432	177,381	36,568	2,854	2,728,235
14T_QL_2351.las	1,273,939	246,722	58,971	5,208	1,584,840
14T_QL_2352.las	1,835,843	377,818	82,868	6,740	2,303,269
14T_QL_2353.las	2,031,511	202,770	49,009	5,853	2,289,143

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_2354.las	3,075,107	23,602	5,030	515	3,104,254
14T_QL_2355.las	2,546,834	50,272	7,288	490	2,604,884
14T_QL_2356.las	2,752,322	80,233	12,308	1,017	2,845,880
14T_QL_2357.las	2,984,748	282,885	75,813	10,051	3,353,497
14T_QL_2358.las	2,834,263	16,240	3,404	446	2,854,353
14T_QL_2359.las	2,808,508	59,059	14,760	1,902	2,884,229
14T_QL_2360.las	2,786,679	54,597	12,452	1,227	2,854,955
14T_QL_2361.las	2,811,601	20,121	3,936	432	2,836,090
14T_QL_2362.las	2,746,398	84,442	16,843	1,593	2,849,276
14T_QL_2363.las	1,936,669	266,862	37,843	3,547	2,244,921
14T_QL_2364.las	191,482	9,753	1,469	154	202,858
14T_QL_2385.las	380,214	12,675	1,679	97	394,665
14T_QL_2386.las	1,225,600	127,049	24,669	2,080	1,379,398
14T_QL_2387.las	1,129,024	261,905	48,833	3,780	1,443,542
14T_QL_2388.las	1,355,743	484,687	96,567	8,024	1,945,021
14T_QL_2389.las	1,162,245	159,790	20,745	1,452	1,344,232
14T_QL_2390.las	1,024,262	188,714	47,646	5,952	1,266,574
14T_QL_2447.las	2,360,681	519,468	116,431	10,414	3,006,994
14T_QL_2448.las	2,220,600	238,279	46,567	3,331	2,508,777
14T_QL_2449.las	706,746	36,770	8,517	824	752,857
14T_QL_2450.las	80,879	00	00	00	80,879
14T_QL_2453.las	505,465	132,958	26,666	2,115	667,204
14T_QL_2454.las	2,295,148	290,333	53,720	4,080	2,643,281
14T_QL_2455.las	2,329,503	459,165	87,585	9,484	2,885,737
14T_QL_2456.las	3,036,333	920,768	182,105	17,991	4,157,197
14T_QL_2457.las	2,879,463	596,554	145,773	16,387	3,638,177
14T_QL_2458.las	3,086,099	400,423	81,434	7,342	3,575,298
14T_QL_2459.las	2,972,119	342,554	80,343	8,767	3,403,783
14T_QL_2460.las	2,639,718	147,953	27,134	2,197	2,817,002
14T_QL_2461.las	2,265,078	220,460	45,453	4,341	2,535,332
14T_QL_2462.las	1,445,390	264,721	57,485	5,881	1,773,477
14T_QL_2463.las	16,187	1,299	273	28	17,787
14T_QL_2547.las	460,010	25,943	4,261	295	490,509
14T_QL_2548.las	45,857	00	00	00	45,857

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QL_2553.las	3,552	00	00	00	3,552
14T_QL_2554.las	819,823	245,368	42,922	3,134	1,111,247
14T_QL_2555.las	1,223,062	495,163	109,243	11,445	1,838,913
14T_QL_2556.las	173,008	13,364	3,066	294	189,732
14T_QL_2557.las	96,022	2,835	564	60	99,481
14T_QL_2558.las	174,421	9,306	1,384	143	185,254
14T_QL_2559.las	58,273	35	01	00	58,309
14T_QM_0000.las	2,801,599	58,662	996	47	2,861,304
14T_QM_0001.las	3,152,056	128,554	15,697	1,742	3,298,049
14T_QM_0002.las	3,141,793	63,164	840	07	3,205,804
14T_QM_0003.las	2,990,125	64,583	2,718	299	3,057,725
14T_QM_0004.las	3,148,230	161,454	27,192	2,780	3,339,656
14T_QM_0005.las	3,016,414	45,124	2,014	185	3,063,737
14T_QM_0006.las	2,992,398	67,083	6,783	771	3,067,035
14T_QM_0007.las	3,164,209	33,563	692	57	3,198,521
14T_QM_0008.las	2,943,955	22,329	629	74	2,966,987
14T_QM_0009.las	3,235,808	52,561	6,753	638	3,295,760
14T_QM_0010.las	3,010,755	195,249	41,291	4,769	3,252,064
14T_QM_0011.las	3,116,975	221,901	42,731	4,132	3,385,739
14T_QM_0012.las	2,853,471	663,575	169,459	25,055	3,711,560
14T_QM_0013.las	3,289,232	89,685	7,650	1,332	3,387,899
14T_QM_0014.las	3,071,292	56,380	1,307	29	3,129,008
14T_QM_0015.las	3,261,357	231,667	30,221	3,053	3,526,298
14T_QM_0016.las	3,198,722	134,608	10,217	662	3,344,209
14T_QM_0017.las	3,167,936	120,792	13,692	1,408	3,303,828
14T_QM_0018.las	3,124,653	55,509	3,115	500	3,183,777
14T_QM_0019.las	3,038,686	71,111	9,846	1,245	3,120,888
14T_QM_0020.las	3,191,456	48,194	1,892	104	3,241,646
14T_QM_0021.las	3,235,277	40,826	704	05	3,276,812
14T_QM_0022.las	3,191,057	115,384	23,845	3,247	3,333,533
14T_QM_0023.las	3,109,918	86,199	13,936	1,390	3,211,443
14T_QM_0024.las	129,907	13,244	2,663	217	146,031
14T_QM_0100.las	2,957,623	35,201	8,966	1,153	3,002,943
14T_QM_0101.las	2,787,418	98,364	19,680	1,734	2,907,196

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QM_0102.las	2,976,404	8,293	1,860	175	2,986,732
14T_QM_0103.las	2,676,693	25,268	6,288	813	2,709,062
14T_QM_0104.las	2,865,627	126,415	29,260	3,125	3,024,427
14T_QM_0105.las	2,955,973	9,061	2,353	287	2,967,674
14T_QM_0106.las	2,875,631	61,964	13,512	1,089	2,952,196
14T_QM_0107.las	3,104,587	9,058	2,157	298	3,116,100
14T_QM_0108.las	3,058,540	13,507	3,020	361	3,075,428
14T_QM_0109.las	3,152,824	85,299	17,529	1,453	3,257,105
14T_QM_0110.las	2,941,793	276,320	50,144	3,572	3,271,829
14T_QM_0111.las	2,704,359	586,445	109,993	9,840	3,410,637
14T_QM_0112.las	2,728,058	637,978	135,581	14,407	3,516,024
14T_QM_0113.las	3,411,548	11,592	2,144	200	3,425,484
14T_QM_0114.las	3,147,922	981	17	00	3,148,920
14T_QM_0115.las	3,253,386	36,212	8,379	907	3,298,884
14T_QM_0116.las	3,333,714	16,402	3,863	495	3,354,474
14T_QM_0117.las	3,268,679	533	66	04	3,269,282
14T_QM_0118.las	3,206,186	41,214	9,799	1,050	3,258,249
14T_QM_0119.las	2,969,556	76,462	19,693	2,402	3,068,113
14T_QM_0120.las	3,057,549	29,920	5,566	405	3,093,440
14T_QM_0121.las	3,239,445	106,603	29,151	3,524	3,378,723
14T_QM_0122.las	3,222,422	53,472	11,523	949	3,288,366
14T_QM_0123.las	3,252,908	15,104	3,504	352	3,271,868
14T_QM_0124.las	220,815	01	00	00	220,816
14T_QM_0200.las	3,013,640	143,499	32,914	3,050	3,193,103
14T_QM_0201.las	2,721,507	17,319	3,971	352	2,743,149
14T_QM_0202.las	2,574,508	19,608	3,780	353	2,598,249
14T_QM_0203.las	2,402,636	26,058	4,580	417	2,433,691
14T_QM_0204.las	2,760,516	44,660	9,811	840	2,815,827
14T_QM_0205.las	2,796,308	731	04	00	2,797,043
14T_QM_0206.las	2,763,572	23,333	4,354	337	2,791,596
14T_QM_0207.las	2,658,458	20,820	6,147	885	2,686,310
14T_QM_0208.las	2,731,419	17,934	4,403	488	2,754,244
14T_QM_0209.las	2,852,589	55,468	13,436	1,729	2,923,222
14T_QM_0210.las	2,850,483	208,117	45,730	5,303	3,109,633

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QM_0211.las	2,758,194	268,830	52,080	4,354	3,083,458
14T_QM_0212.las	3,120,790	240,192	55,285	5,947	3,422,214
14T_QM_0213.las	3,343,905	11,543	2,786	257	3,358,491
14T_QM_0214.las	3,053,087	11,420	2,836	296	3,067,639
14T_QM_0215.las	3,158,114	15,272	4,355	562	3,178,303
14T_QM_0216.las	3,189,834	15,044	4,640	735	3,210,253
14T_QM_0217.las	3,244,607	36,543	8,187	957	3,290,294
14T_QM_0218.las	3,181,111	49,089	12,018	1,277	3,243,495
14T_QM_0219.las	2,984,716	41,500	10,130	897	3,037,243
14T_QM_0220.las	3,109,656	64,772	13,613	1,149	3,189,190
14T_QM_0221.las	3,386,529	67,490	15,745	1,581	3,471,345
14T_QM_0222.las	3,052,609	21,049	4,948	523	3,079,129
14T_QM_0223.las	3,294,192	2,093	270	22	3,296,577
14T_QM_0224.las	296,168	31	03	00	296,202
14T_QM_0300.las	3,279,358	18,057	4,868	640	3,302,923
14T_QM_0301.las	3,138,461	31,678	5,709	386	3,176,234
14T_QM_0302.las	3,272,835	21,971	6,664	991	3,302,461
14T_QM_0303.las	2,989,717	42,044	10,911	1,358	3,044,030
14T_QM_0304.las	2,813,881	105,209	21,613	2,205	2,942,908
14T_QM_0305.las	2,810,462	9,552	2,367	293	2,822,674
14T_QM_0306.las	2,811,413	79,188	18,736	2,181	2,911,518
14T_QM_0307.las	2,550,764	10,066	2,733	411	2,563,974
14T_QM_0308.las	3,017,886	31,602	7,098	777	3,057,363
14T_QM_0309.las	2,994,651	218,992	47,655	5,203	3,266,501
14T_QM_0310.las	2,859,308	111,932	22,430	1,849	2,995,519
14T_QM_0311.las	2,396,613	418,258	87,505	9,167	2,911,543
14T_QM_0312.las	2,768,398	33,087	8,469	1,091	2,811,045
14T_QM_0313.las	2,727,621	13,705	2,572	210	2,744,108
14T_QM_0314.las	2,741,130	77,217	16,865	1,721	2,836,933
14T_QM_0315.las	2,646,801	51,453	11,341	1,208	2,710,803
14T_QM_0316.las	2,767,360	115,972	27,616	3,134	2,914,082
14T_QM_0317.las	2,985,398	24,903	7,005	930	3,018,236
14T_QM_0318.las	3,279,289	85,103	18,012	1,659	3,384,063
14T_QM_0319.las	3,060,581	71,917	14,141	1,157	3,147,796

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QM_0320.las	3,126,202	938	125	11	3,127,276
14T_QM_0321.las	2,916,075	8,235	1,702	222	2,926,234
14T_QM_0322.las	3,089,225	34,759	7,229	910	3,132,123
14T_QM_0323.las	3,151,349	50,560	11,381	1,175	3,214,465
14T_QM_0324.las	342,971	9,803	1,714	116	354,604
14T_QM_0400.las	3,434,996	3,448	570	36	3,439,050
14T_QM_0401.las	3,420,594	59,310	14,840	1,498	3,496,242
14T_QM_0402.las	3,575,657	28,397	6,179	637	3,610,870
14T_QM_0403.las	3,385,563	124,869	34,871	5,105	3,550,408
14T_QM_0404.las	3,098,261	249,590	60,641	7,522	3,416,014
14T_QM_0405.las	3,123,628	23,218	4,878	486	3,152,210
14T_QM_0406.las	3,244,415	76,312	22,042	3,283	3,346,052
14T_QM_0407.las	3,124,219	15,350	3,147	299	3,143,015
14T_QM_0408.las	3,269,463	130,657	36,095	5,067	3,441,282
14T_QM_0409.las	3,157,169	392,508	74,977	7,160	3,631,814
14T_QM_0410.las	2,731,544	240,904	53,711	5,146	3,031,305
14T_QM_0411.las	2,454,880	257,637	58,001	6,448	2,776,966
14T_QM_0412.las	2,684,658	11,816	2,031	139	2,698,644
14T_QM_0413.las	2,762,479	29,057	4,747	406	2,796,689
14T_QM_0414.las	2,903,481	47,299	8,556	653	2,959,989
14T_QM_0415.las	2,843,453	33,824	8,648	952	2,886,877
14T_QM_0416.las	2,823,626	247,118	69,640	8,711	3,149,095
14T_QM_0417.las	2,869,280	105,633	26,199	2,846	3,003,958
14T_QM_0418.las	2,725,225	50,329	12,931	1,330	2,789,815
14T_QM_0419.las	2,774,949	54,520	13,358	1,260	2,844,087
14T_QM_0420.las	2,733,528	39,492	9,674	1,073	2,783,767
14T_QM_0421.las	2,797,218	1,837	23	01	2,799,079
14T_QM_0422.las	3,007,962	24,307	5,499	477	3,038,245
14T_QM_0423.las	3,061,333	18,287	3,463	275	3,083,358
14T_QM_0424.las	410,471	1,508	340	45	412,364
14T_QM_0500.las	3,246,533	7,140	2,089	401	3,256,163
14T_QM_0501.las	3,338,534	36,191	10,146	1,318	3,386,189
14T_QM_0502.las	3,310,952	32,142	8,016	909	3,352,019
14T_QM_0503.las	3,027,970	346,077	79,632	7,776	3,461,455



*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QM_0504.las	2,860,424	119,818	27,478	2,519	3,010,239
14T_QM_0505.las	3,142,806	843	61	04	3,143,714
14T_QM_0506.las	3,328,910	8,551	1,677	181	3,339,319
14T_QM_0507.las	3,180,318	18,096	4,144	404	3,202,962
14T_QM_0508.las	3,177,455	171,627	55,395	9,339	3,413,816
14T_QM_0509.las	3,297,921	91,804	20,132	2,028	3,411,885
14T_QM_0510.las	2,951,772	370,593	86,136	8,871	3,417,372
14T_QM_0511.las	3,054,745	360,592	85,702	9,545	3,510,584
14T_QM_0512.las	3,232,726	115,659	25,969	2,664	3,377,018
14T_QM_0513.las	2,808,902	145,723	32,254	3,347	2,990,226
14T_QM_0514.las	2,991,367	56,018	12,006	1,234	3,060,625
14T_QM_0515.las	2,751,346	28,309	5,797	598	2,786,050
14T_QM_0516.las	2,825,802	84,473	21,443	2,297	2,934,015
14T_QM_0517.las	2,846,973	44,144	11,050	1,194	2,903,361
14T_QM_0518.las	2,723,694	30,170	6,667	645	2,761,176
14T_QM_0519.las	2,982,155	21,546	4,799	466	3,008,966
14T_QM_0520.las	2,923,916	24,320	5,428	506	2,954,170
14T_QM_0521.las	2,796,494	14,139	3,674	459	2,814,766
14T_QM_0522.las	2,794,830	15,434	2,122	301	2,812,687
14T_QM_0523.las	2,757,524	34,458	7,509	619	2,800,110
14T_QM_0524.las	426,685	39	02	00	426,726
14T_QM_0600.las	3,250,990	41,246	9,736	1,004	3,302,976
14T_QM_0601.las	3,336,378	30,531	6,684	548	3,374,141
14T_QM_0602.las	3,344,645	110,010	23,425	2,126	3,480,206
14T_QM_0603.las	2,969,213	375,748	86,599	8,658	3,440,218
14T_QM_0604.las	3,096,745	11,042	2,040	158	3,109,985
14T_QM_0605.las	3,203,212	15,685	3,545	463	3,222,905
14T_QM_0606.las	3,298,977	3,160	398	28	3,302,563
14T_QM_0607.las	3,253,537	66,216	16,141	1,999	3,337,893
14T_QM_0608.las	3,176,140	116,297	28,430	3,769	3,324,636
14T_QM_0609.las	2,628,637	18,338	2,053	174	2,649,202
14T_QM_0610.las	2,485,111	398,403	84,845	7,627	2,975,986
14T_QM_0611.las	2,907,451	502,450	83,045	6,857	3,499,803
14T_QM_0612.las	2,868,029	189,959	44,865	4,453	3,107,306

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QM_0613.las	3,074,810	88,776	17,904	1,604	3,183,094
14T_QM_0614.las	3,288,931	66,320	15,556	1,598	3,372,405
14T_QM_0615.las	3,067,898	38,231	10,199	1,179	3,117,507
14T_QM_0616.las	3,076,437	30,925	7,319	737	3,115,418
14T_QM_0617.las	3,172,871	78,256	18,353	1,882	3,271,362
14T_QM_0618.las	2,872,837	36,741	6,111	438	2,916,127
14T_QM_0619.las	3,130,936	113,834	27,546	2,705	3,275,021
14T_QM_0620.las	2,844,706	118,198	29,856	3,205	2,995,965
14T_QM_0621.las	2,653,648	83,237	21,631	2,365	2,760,881
14T_QM_0622.las	2,421,006	44,991	9,737	824	2,476,558
14T_QM_0623.las	2,685,945	76,265	19,208	1,997	2,783,415
14T_QM_0624.las	586,473	86	02	00	586,561
14T_QM_0700.las	3,062,977	10,382	2,770	403	3,076,532
14T_QM_0701.las	3,180,159	55,309	12,616	1,222	3,249,306
14T_QM_0702.las	3,138,813	353,667	82,615	8,272	3,583,367
14T_QM_0703.las	3,073,544	42,341	9,261	801	3,125,947
14T_QM_0704.las	3,102,073	100,758	22,312	2,004	3,227,147
14T_QM_0705.las	3,085,038	1,287	113	00	3,086,438
14T_QM_0706.las	3,080,363	9,039	1,819	244	3,091,465
14T_QM_0707.las	3,138,672	36,280	7,759	910	3,183,621
14T_QM_0708.las	2,965,473	114,819	27,282	3,627	3,111,201
14T_QM_0709.las	2,992,873	85,712	17,949	1,767	3,098,301
14T_QM_0710.las	2,822,837	289,926	75,698	8,562	3,197,023
14T_QM_0711.las	3,062,897	35,104	9,327	1,147	3,108,475
14T_QM_0712.las	2,839,155	157,622	38,965	4,278	3,040,020
14T_QM_0713.las	3,008,832	231,777	60,946	7,442	3,308,997
14T_QM_0714.las	3,071,603	159,685	41,294	4,534	3,277,116
14T_QM_0715.las	3,110,165	104,703	27,494	3,293	3,245,655
14T_QM_0716.las	3,011,188	29,906	6,108	551	3,047,753
14T_QM_0717.las	3,217,568	63,478	16,125	1,977	3,299,148
14T_QM_0718.las	2,996,223	135,289	27,782	2,579	3,161,873
14T_QM_0719.las	3,213,301	158,264	39,353	4,474	3,415,392
14T_QM_0720.las	3,072,644	3,902	867	95	3,077,508
14T_QM_0721.las	3,221,496	23,912	5,251	619	3,251,278

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QM_0722.las	3,069,982	63,023	13,775	1,361	3,148,141
14T_QM_0723.las	2,879,848	217,800	52,362	6,174	3,156,184
14T_QM_0724.las	643,882	63,210	20,034	3,092	730,218
14T_QM_0800.las	2,738,719	26,959	6,441	665	2,772,784
14T_QM_0801.las	2,794,125	76,335	14,623	1,183	2,886,266
14T_QM_0802.las	2,694,185	126,910	23,794	1,994	2,846,883
14T_QM_0803.las	2,802,894	99,978	27,436	3,691	2,933,999
14T_QM_0804.las	2,911,639	8,353	1,533	140	2,921,665
14T_QM_0805.las	2,966,934	1,216	32	01	2,968,183
14T_QM_0806.las	3,046,547	11,220	2,492	266	3,060,525
14T_QM_0807.las	3,214,545	58,349	14,182	1,731	3,288,807
14T_QM_0808.las	3,172,879	184,252	35,633	3,461	3,396,225
14T_QM_0809.las	2,910,472	243,284	51,953	5,183	3,210,892
14T_QM_0810.las	3,015,517	513,216	116,236	12,429	3,657,398
14T_QM_0811.las	3,051,196	69,872	18,891	2,410	3,142,369
14T_QM_0812.las	3,262,229	348,227	120,641	22,307	3,753,404
14T_QM_0813.las	3,180,792	173,774	54,784	9,218	3,418,568
14T_QM_0814.las	3,167,239	69,164	19,049	2,454	3,257,906
14T_QM_0815.las	3,171,885	1,974	221	16	3,174,096
14T_QM_0816.las	3,096,633	40,455	9,126	989	3,147,203
14T_QM_0817.las	3,286,732	18,465	4,223	506	3,309,926
14T_QM_0818.las	3,127,503	43,937	9,791	905	3,182,136
14T_QM_0819.las	3,114,782	123,832	33,845	3,790	3,276,249
14T_QM_0820.las	2,959,781	17,513	3,873	481	2,981,648
14T_QM_0821.las	3,129,554	8,466	1,789	162	3,139,971
14T_QM_0822.las	3,034,093	7,971	1,675	150	3,043,889
14T_QM_0823.las	3,009,689	203,084	63,837	8,905	3,285,515
14T_QM_0824.las	736,558	72,362	19,366	2,630	830,916
14T_QM_0900.las	2,793,345	18,069	3,353	302	2,815,069
14T_QM_0901.las	2,988,398	131,534	29,971	2,924	3,152,827
14T_QM_0902.las	2,896,669	73,240	15,479	1,501	2,986,889
14T_QM_0903.las	2,829,988	51,597	12,213	1,407	2,895,205
14T_QM_0904.las	2,960,504	22,006	4,061	314	2,986,885
14T_QM_0905.las	2,813,919	37,332	7,994	745	2,859,990

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QM_0906.las	2,704,339	107,243	21,619	2,206	2,835,407
14T_QM_0907.las	3,020,206	221,690	60,031	7,927	3,309,854
14T_QM_0908.las	2,976,342	256,941	60,865	7,152	3,301,300
14T_QM_0909.las	2,840,924	209,752	43,057	4,217	3,097,950
14T_QM_0910.las	2,742,182	296,196	61,277	8,076	3,107,731
14T_QM_0911.las	3,053,537	148,701	36,014	4,188	3,242,440
14T_QM_0912.las	3,230,960	101,459	25,230	3,114	3,360,763
14T_QM_0913.las	3,404,944	168,712	45,757	5,837	3,625,250
14T_QM_0914.las	3,218,667	101,035	28,056	3,759	3,351,517
14T_QM_0915.las	3,188,932	14,476	3,714	522	3,207,644
14T_QM_0916.las	3,173,639	68,436	17,724	1,942	3,261,741
14T_QM_0917.las	3,150,736	22,749	6,062	767	3,180,314
14T_QM_0918.las	3,238,252	569	28	02	3,238,851
14T_QM_0919.las	3,110,060	61,360	16,115	1,917	3,189,452
14T_QM_0920.las	3,029,889	27,651	7,771	1,059	3,066,370
14T_QM_0921.las	3,117,650	32,812	7,219	745	3,158,426
14T_QM_0922.las	3,098,323	1,197	141	11	3,099,672
14T_QM_0923.las	3,086,849	29,621	7,114	762	3,124,346
14T_QM_0924.las	830,444	397	56	04	830,901
14T_QM_1000.las	3,279,601	20,340	3,235	313	3,303,489
14T_QM_1001.las	3,114,186	142,695	28,225	2,606	3,287,712
14T_QM_1002.las	2,940,594	170,822	34,679	3,071	3,149,166
14T_QM_1003.las	3,033,795	19,266	1,847	88	3,054,996
14T_QM_1004.las	2,836,886	88,999	19,008	2,020	2,946,913
14T_QM_1005.las	2,829,343	87,634	17,984	1,771	2,936,732
14T_QM_1006.las	2,689,436	94,059	20,076	1,838	2,805,409
14T_QM_1007.las	2,557,837	363,031	81,351	8,239	3,010,458
14T_QM_1008.las	2,497,645	563,631	135,396	17,502	3,214,174
14T_QM_1009.las	2,618,218	177,326	41,310	4,602	2,841,456
14T_QM_1010.las	2,603,530	370,494	105,699	18,137	3,097,860
14T_QM_1011.las	2,704,840	96,153	23,436	2,444	2,826,873
14T_QM_1012.las	2,653,040	58,723	16,149	2,024	2,729,936
14T_QM_1013.las	2,838,787	45,753	12,734	1,766	2,899,040
14T_QM_1014.las	2,707,198	5,577	1,376	173	2,714,324

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QM_1015.las	2,926,113	3,577	794	90	2,930,574
14T_QM_1016.las	3,281,411	40,289	10,917	1,329	3,333,946
14T_QM_1017.las	3,018,303	53,592	14,749	1,654	3,088,298
14T_QM_1018.las	3,324,015	129,928	32,042	3,429	3,489,414
14T_QM_1019.las	3,095,375	87,896	21,917	2,254	3,207,442
14T_QM_1020.las	3,151,883	25,994	5,671	557	3,184,105
14T_QM_1021.las	3,216,372	29,063	6,387	553	3,252,375
14T_QM_1022.las	3,258,480	13,706	3,364	366	3,275,916
14T_QM_1023.las	3,108,938	48,932	13,339	1,405	3,172,614
14T_QM_1024.las	930,870	915	180	11	931,976
14T_QM_1100.las	3,252,876	162,391	31,796	2,959	3,450,022
14T_QM_1101.las	2,961,170	184,651	32,699	2,743	3,181,263
14T_QM_1102.las	3,028,319	136,128	30,364	3,274	3,198,085
14T_QM_1103.las	3,183,512	13,983	2,696	278	3,200,469
14T_QM_1104.las	2,849,122	394,139	104,642	15,937	3,363,840
14T_QM_1105.las	3,109,891	438,135	98,857	11,017	3,657,900
14T_QM_1106.las	2,699,866	659,139	133,251	12,131	3,504,387
14T_QM_1107.las	2,473,052	563,143	133,637	15,237	3,185,069
14T_QM_1108.las	2,720,229	83,972	18,900	2,271	2,825,372
14T_QM_1109.las	2,819,487	113,090	27,439	3,195	2,963,211
14T_QM_1110.las	2,641,213	56,867	13,134	1,271	2,712,485
14T_QM_1111.las	2,839,369	40,493	10,263	1,247	2,891,372
14T_QM_1112.las	2,686,498	11,835	3,357	525	2,702,215
14T_QM_1113.las	2,844,837	36,393	9,379	1,155	2,891,764
14T_QM_1114.las	2,651,875	50,419	12,630	1,584	2,716,508
14T_QM_1115.las	2,792,705	9,371	2,014	228	2,804,318
14T_QM_1116.las	2,748,640	29,568	7,958	1,039	2,787,205
14T_QM_1117.las	2,704,796	3,820	782	99	2,709,497
14T_QM_1118.las	2,885,506	16,273	4,595	655	2,907,029
14T_QM_1119.las	2,923,223	62,781	16,225	2,188	3,004,417
14T_QM_1120.las	3,070,331	27,480	5,746	658	3,104,215
14T_QM_1121.las	3,215,925	27,996	7,757	955	3,252,633
14T_QM_1122.las	3,276,471	29,831	9,003	1,370	3,316,675
14T_QM_1123.las	3,171,428	18,318	6,049	894	3,196,689

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

File	First return	Second return	Third return	Other returns	Total points
14T_QM_1124.las	1,018,573	26,501	7,351	897	1,053,322
14T_QM_1200.las	3,083,682	472,399	98,384	9,517	3,663,982
14T_QM_1201.las	2,829,085	940,217	207,069	20,163	3,996,534
14T_QM_1202.las	2,871,809	649,454	155,111	17,264	3,693,638
14T_QM_1203.las	2,926,628	777,560	214,089	30,703	3,948,980
14T_QM_1204.las	3,160,216	579,203	185,000	32,346	3,956,765
14T_QM_1205.las	2,746,311	862,706	290,747	62,919	3,962,683
14T_QM_1206.las	3,061,568	219,683	57,387	10,817	3,349,455
14T_QM_1207.las	3,217,228	86,061	23,288	3,155	3,329,732
14T_QM_1208.las	3,173,202	86,148	25,933	3,651	3,288,934
14T_QM_1209.las	3,283,018	160,092	49,634	8,543	3,501,287
14T_QM_1210.las	3,141,161	275,154	89,323	15,760	3,521,398
14T_QM_1211.las	3,150,803	186,959	47,571	5,614	3,390,947
14T_QM_1212.las	2,835,754	101,209	26,298	3,384	2,966,645
14T_QM_1213.las	2,734,769	56,581	14,700	1,851	2,807,901
14T_QM_1214.las	2,520,571	4,513	150	05	2,525,239
14T_QM_1215.las	2,463,173	16,599	3,387	377	2,483,536
14T_QM_1216.las	2,250,445	1,062	62	02	2,251,571
14T_QM_1217.las	2,039,557	6,345	1,361	165	2,047,428
14T_QM_1218.las	1,990,117	4,175	1,065	155	1,995,512
14T_QM_1219.las	1,793,741	19,070	5,082	628	1,818,521
14T_QM_1220.las	1,572,805	12,942	4,125	581	1,590,453
14T_QM_1221.las	1,502,068	1,378	271	22	1,503,739
14T_QM_1222.las	1,380,883	34,452	10,477	1,434	1,427,246
14T_QM_1223.las	1,381,413	29,244	9,311	1,435	1,421,403
14T_QM_1224.las	435,676	430	188	53	436,347
14T_QM_1300.las	1,181,930	343,134	74,425	8,107	1,607,596
14T_QM_1301.las	699,968	35,898	6,135	564	742,565
14T_QM_1302.las	616,062	50,108	16,007	2,752	684,929
14T_QM_1303.las	542,703	13,421	3,427	474	560,025
14T_QM_1304.las	461,974	190,070	79,784	19,354	751,182
14T_QM_1305.las	370,758	110,477	45,618	11,271	538,124
14T_QM_1306.las	323,087	85,785	24,109	3,712	436,693
14T_QM_1307.las	241,223	20,666	5,581	649	268,119

*C-2 Report on Multiple Discrete Returns (Tiled Data) - continued*

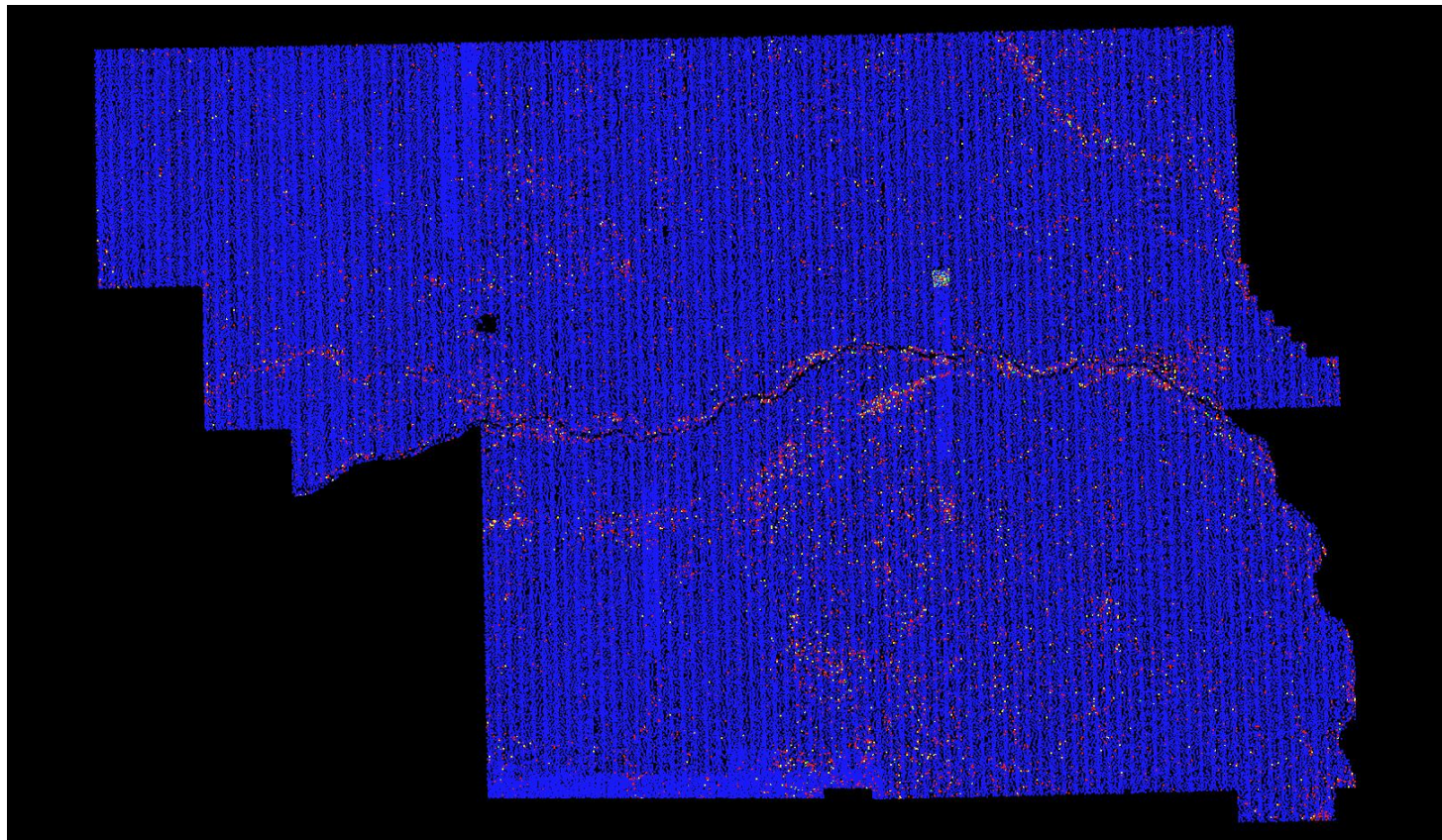
File	First return	Second return	Third return	Other returns	Total points
14T_QM_1308.las	181,757	5,220	1,563	215	188,755
14T_QM_1309.las	150,354	33	00	00	150,387
14T_QM_1310.las	85,470	5,898	1,634	221	93,223
14T_QM_1311.las	11,081	05	00	00	11,086
14T_QM_1400.las	55,923	3,524	856	94	60,397
Total	24,617,112,784	857,008,010	181,664,568	37,058,338	25,692,843,700

## C-2 Report on Multiple Discrete Returns (Tiled Data) - All Returns

The purpose of this section is to show a graphic of lidar tiled data points colored by all returns. Blank tiles can indicate a collection or processing problem dealing with lidar return attribute information.

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\tilecls](#)

[Result Path - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\OA\\_QC\Block\\_4\\_Surdex\C\\_2\ColorByReturns\\_Classified.jpg](#)



First      Second      Third      Fourth or other

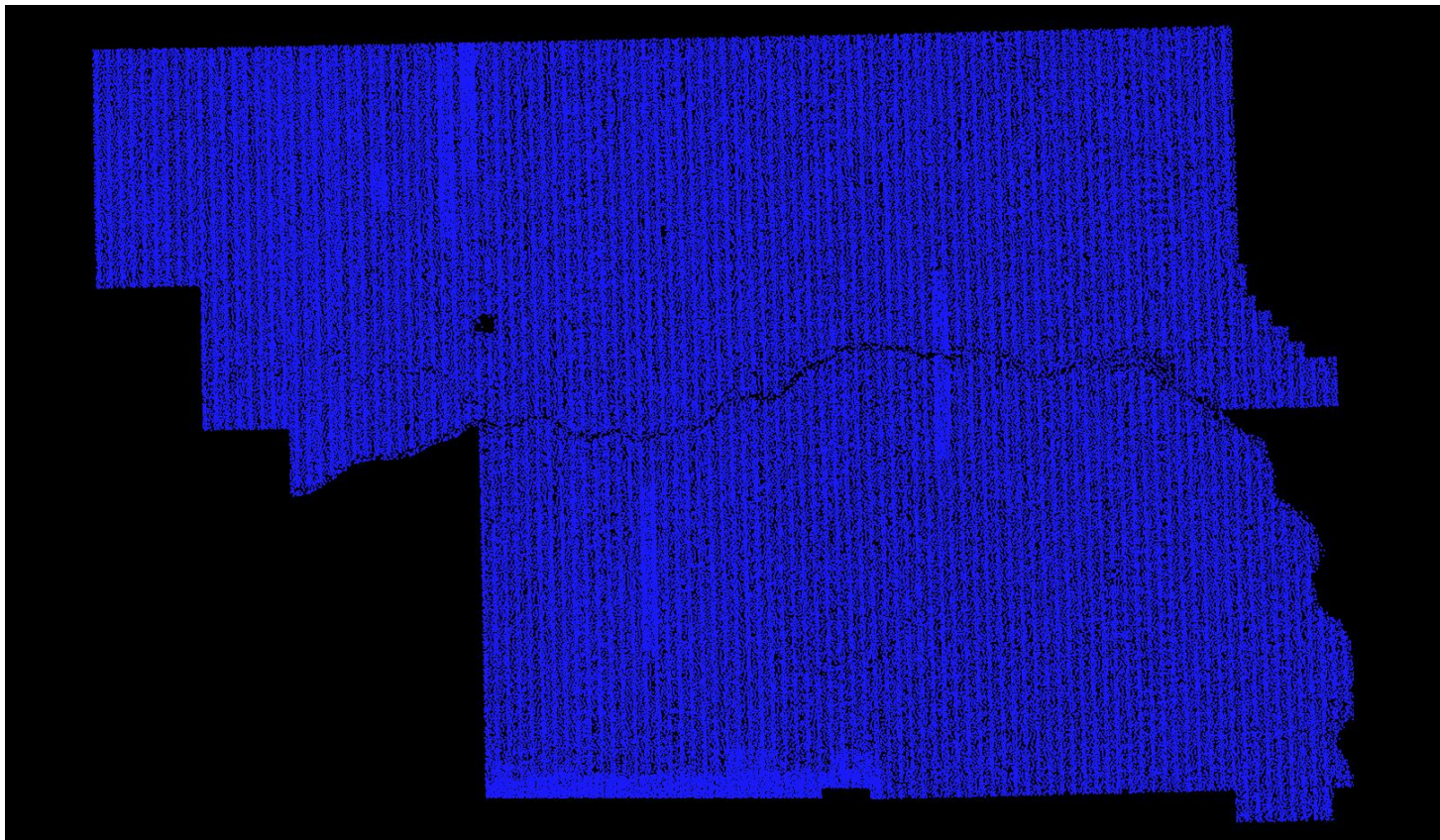


## *C-2 Report on Multiple Discrete Returns (Tiled Data) - First Returns*

The purpose of this section is to show a graphic of lidar tiled data points colored by first returns. Blank tiles can indicate a collection or processing problem dealing with lidar return attribute information.

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\tilecls](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\Final_Client_Deliverables\Block4_Surdex\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\OA\\_QC\Block\\_4\\_Surdex\C\\_2\ColorByReturns\\_Classified\\_FirstReturns.jpg](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_4_Surdex\C_2\ColorByReturns_Classified_FirstReturns.jpg)

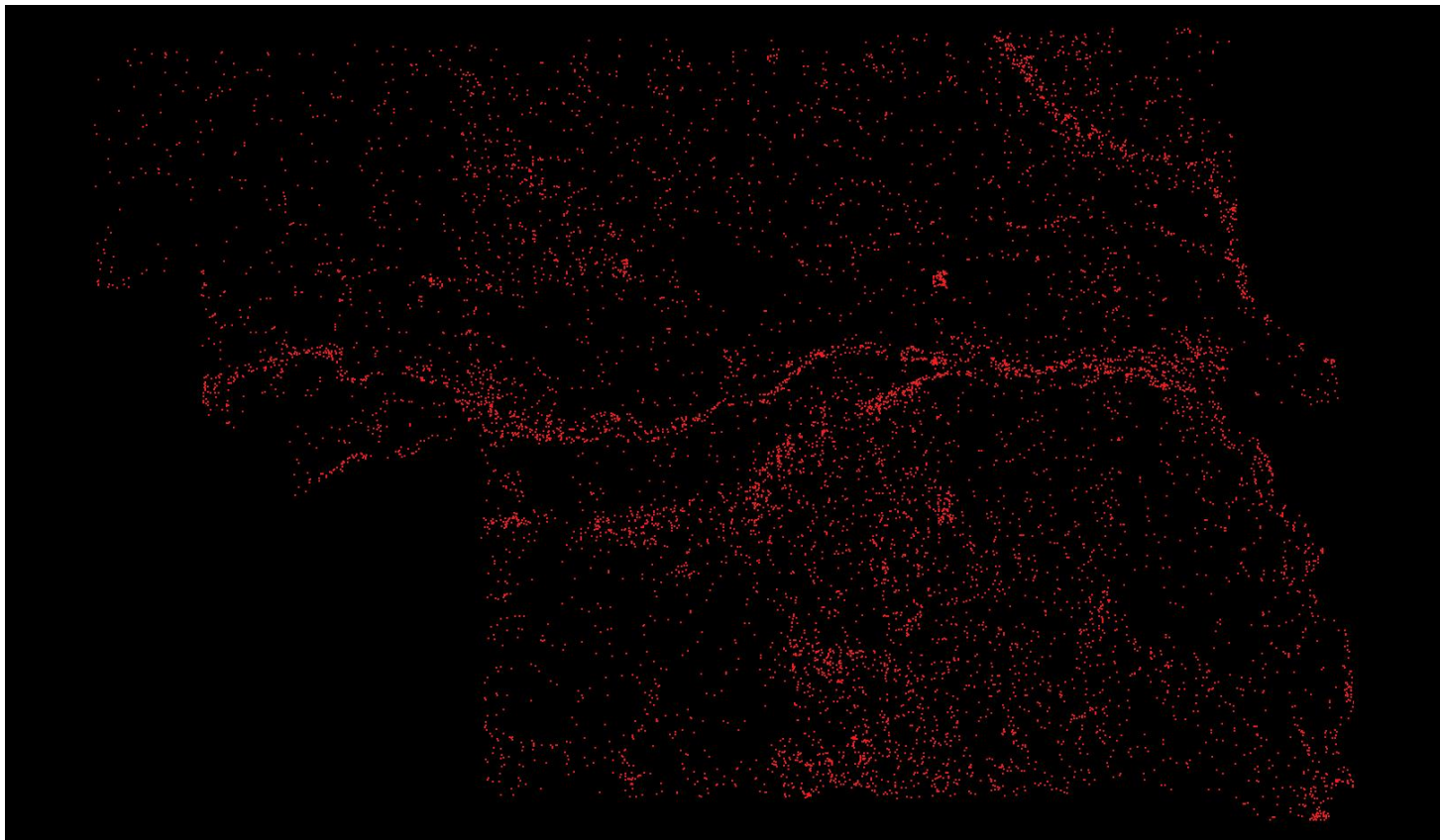


## *C-2 Report on Multiple Discrete Returns (Tiled Data) - Second Returns*

The purpose of this section is to show a graphic of lidar tiled data points colored by second returns. Blank tiles can indicate a collection or processing problem dealing with lidar return attribute information.

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\tilecls](#)

[Result Path - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\OA\\_QC\Block\\_4\\_Surdex\C\\_2\ColorByReturns\\_Classified\\_SecondReturns.jpg](#)

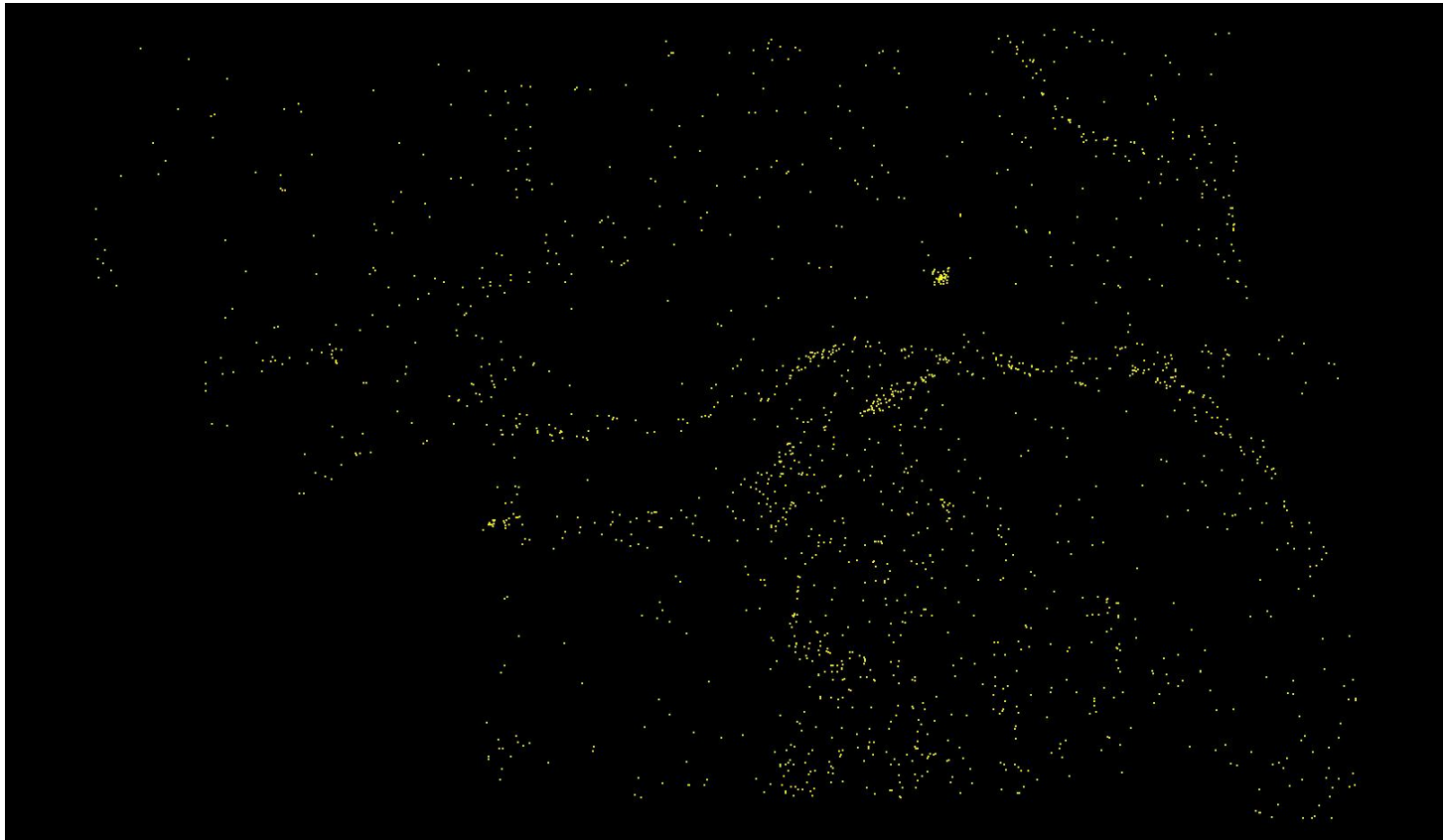


## *C-2 Report on Multiple Discrete Returns (Tiled Data) - Third Returns*

The purpose of this section is to show a graphic of lidar tiled data points colored by third returns. Blank tiles can indicate a collection or processing problem dealing with lidar return attribute information.

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\tilecls](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\Final_Client_Deliverables\Block4_Surdex\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\OA\\_QC\Block\\_4\\_Surdex\C\\_2\ColorByReturns\\_Classified\\_ThirdReturns.jpg](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_4_Surdex\C_2\ColorByReturns_Classified_ThirdReturns.jpg)

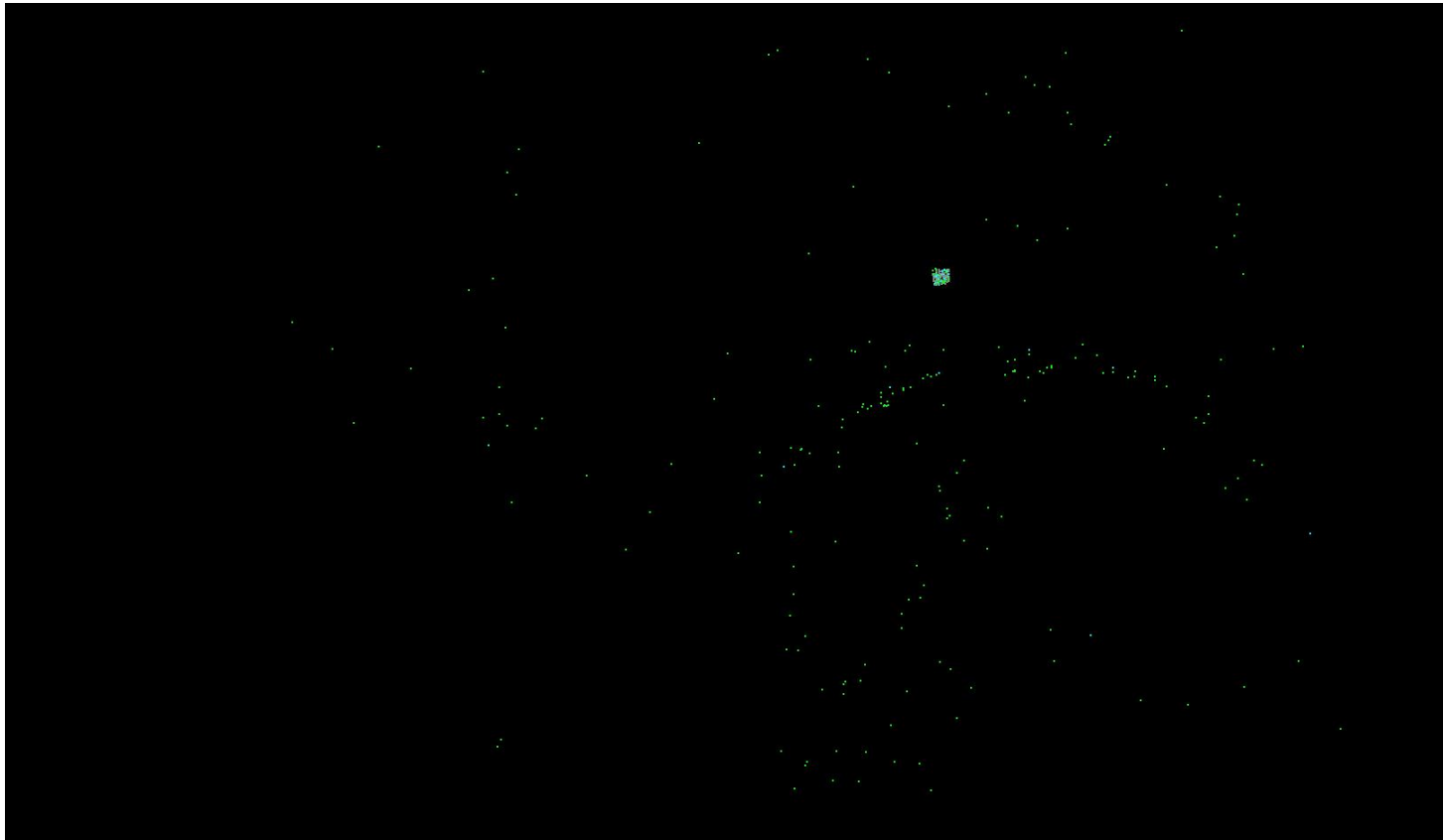


## *C-2 Report on Multiple Discrete Returns (Tiled Data) - Other Returns*

The purpose of this section is to show a graphic of lidar tiled data points colored by fourth or other returns. Blank tiles can indicate a collection or processing problem dealing with lidar return attribute information.

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\tilecls](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\Final_Client_Deliverables\Block4_Surdex\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\OA\\_QC\Block\\_4\\_Surdex\C\\_2\ColorByReturns\\_Classified\\_OtherReturns.jpg](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_4_Surdex\C_2\ColorByReturns_Classified_OtherReturns.jpg)





## C-3 Report on Intensity Values (Swath Data)

The USGS Lidar Base Specification Version 1.2 states: "Intensity values are required for each multiple discrete return. The values recorded in the LAS files shall be normalized to 16 bit, as described in the LAS Specification version 1.4 (American Society for Photogrammetry and Remote Sensing, 2011)."

The purpose of this section is to report on the presence and quantities of lidar intensity in the LAS swath data.

[Boresighted Files - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Blok4\\_Surdex\point\\_cloud\Swaths](#)

File	Minimum	Maximum	Mean	Median	Mode
00132.las	16	65,520	16,928	18,544	19,504
00133.las	16	65,520	16,158	18,400	19,280
00134.las	16	65,520	17,332	18,688	19,360
00135.las	16	65,520	17,150	18,864	19,648
00136.las	16	65,520	15,913	18,560	20,512
00141.las	16	65,520	17,349	19,008	20,320
00142.las	64	65,520	18,455	18,848	18,976
00143.las	16	65,520	18,361	18,544	18,160
00144.las	16	65,520	18,803	18,896	18,192
00145.las	848	65,520	19,071	19,136	18,912
00147.las	64	65,520	18,404	20,384	22,832
00148.las	16	65,520	17,748	19,184	19,728
00149.las	896	65,520	18,596	20,032	20,000
00150.las	880	65,520	20,285	20,736	20,208
00151.las	832	65,520	20,272	20,640	20,240
00152.las	16	65,520	19,550	20,160	19,408
00153.las	16	65,520	18,935	19,344	18,032
00154.las	880	65,520	19,209	19,440	18,576
00158.las	800	65,520	21,157	21,376	21,456
00159.las	800	65,520	20,148	20,544	20,624
00160.las	992	65,520	19,206	19,424	18,720
00161.las	912	65,520	16,411	18,000	18,720
00162.las	928	65,520	17,010	17,568	16,688
00164.las	992	65,520	17,691	17,760	18,576
00165.las	992	65,520	19,719	19,536	19,136
00166.las	64	65,520	19,400	19,440	19,744

*C-3 Report on Intensity Values (Swath Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
00167.las	960	65,520	20,099	20,128	20,144
00168.las	848	65,520	18,512	18,656	18,752
00169.las	1,008	65,520	17,658	17,792	19,024
00170.las	768	65,520	17,661	17,584	17,840
00171.las	960	65,520	17,889	17,920	17,904
00172.las	144	65,520	19,135	18,752	17,776
00204.las	880	50,656	15,354	15,296	14,672
00205.las	880	65,520	15,750	16,000	16,160
00207.las	880	65,520	16,209	16,336	16,208
00341.las	928	35,120	9,641	8,512	1,920
00343.las	816	65,520	11,344	11,168	1,808
00344.las	64	65,520	15,854	18,208	20,512
00345.las	64	65,520	16,175	17,584	19,088
00347.las	64	65,520	16,482	17,904	20,032
00349.las	64	65,520	17,305	18,672	20,624
00350.las	64	65,520	18,167	19,360	21,040
00351.las	64	65,520	18,331	19,136	19,008
00352.las	64	65,520	18,180	19,328	21,120
00353.las	64	65,520	18,533	19,840	21,632
00354.las	64	65,520	18,981	20,320	21,472
00355.las	64	65,520	18,915	20,128	21,152
00356.las	64	65,520	18,558	19,680	20,544
00357.las	64	65,520	18,050	19,024	19,648
00358.las	64	65,520	17,998	19,120	20,032
00359.las	64	65,520	18,087	19,184	20,256
00360.las	64	65,520	17,815	18,768	19,744
00361.las	64	65,520	17,909	18,848	19,744
00362.las	64	65,520	18,275	19,088	20,032
00363.las	64	65,520	18,245	18,960	19,856
00364.las	64	65,520	18,070	18,816	19,744
00365.las	16	65,520	18,134	19,056	20,016
00366.las	16	65,520	18,014	19,264	20,720
00367.las	16	65,520	18,091	19,248	20,752

*C-3 Report on Intensity Values (Swath Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
00368.las	16	65,520	18,437	19,536	20,448
00369.las	16	65,520	18,618	19,680	20,400
00371.las	16	65,520	18,989	19,936	20,592
00372.las	16	65,520	18,830	19,856	20,560
00373.las	16	65,520	18,476	19,632	20,608
00374.las	16	65,520	18,970	20,176	21,440
00375.las	16	65,520	18,951	20,224	21,280
00376.las	16	65,520	18,724	19,984	21,104
00377.las	16	65,520	19,027	20,208	21,280
00378.las	16	65,520	19,124	20,144	20,784
00379.las	16	65,520	18,697	19,680	20,480
00380.las	16	65,520	16,922	17,968	18,368
00381.las	16	65,520	17,136	18,272	19,232
00382.las	16	65,520	17,310	18,304	18,976
00383.las	16	65,520	17,630	18,464	18,656
00384.las	16	65,520	17,598	18,512	18,960
00385.las	16	65,520	16,561	17,856	19,536
00386.las	16	65,520	15,402	17,552	65,520
00387.las	16	65,520	16,415	16,944	16,272
00388.las	16	65,520	17,528	17,264	15,920
00389.las	16	65,520	16,473	16,592	15,680
00390.las	16	65,520	16,084	16,192	15,760
00391.las	16	65,520	16,680	16,960	16,608
00393.las	16	65,520	16,872	17,088	16,480
00394.las	16	65,520	16,489	16,720	16,768
00395.las	16	65,520	17,020	17,408	17,456
00396.las	16	65,520	17,102	17,744	18,224
00400.las	784	65,520	15,600	15,904	15,552
00401.las	16	65,520	15,480	15,792	15,472
00402.las	16	65,520	15,690	15,808	15,536
00403.las	16	65,520	16,203	16,112	15,456
00404.las	16	65,520	15,971	15,936	15,376
00405.las	16	65,520	15,656	15,648	15,152

*C-3 Report on Intensity Values (Swath Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
00406.las	16	65,520	17,923	18,128	17,904
00407.las	16	65,520	16,318	17,456	18,496
00408.las	16	65,520	16,673	18,240	19,136
00409.las	16	65,520	17,078	18,672	19,952
00410.las	16	65,520	16,999	18,784	20,096
00411.las	16	65,520	17,212	18,960	20,128
00412.las	16	65,520	16,986	18,992	20,064
00413.las	16	65,520	17,418	19,216	20,128
00414.las	16	65,520	17,880	19,584	20,128
00416.las	16	65,520	15,601	15,856	15,920
00417.las	16	65,520	15,596	15,696	15,408
00418.las	16	65,520	15,487	15,552	15,344
00419.las	16	65,520	15,423	15,680	15,472
00420.las	16	65,520	15,357	15,808	15,840
00421.las	16	65,520	15,150	15,648	15,264
00422.las	16	65,520	15,454	15,616	15,088
00423.las	16	65,520	15,885	15,760	15,040
00424.las	16	65,520	16,123	16,128	15,504
00425.las	16	65,520	15,859	15,744	15,152
00426.las	16	65,520	15,461	15,760	15,600
00427.las	16	65,520	14,977	15,424	15,568
00428.las	16	65,520	14,658	15,216	15,488
00429.las	16	65,520	17,204	17,232	16,896
00430.las	16	65,520	17,568	17,920	17,392
00431.las	48	65,520	18,108	18,560	18,752
00432.las	16	65,520	17,573	18,224	18,560
00433.las	16	65,520	17,590	18,448	19,296
00434.las	16	65,520	17,850	18,480	18,944
00435.las	16	65,520	17,749	18,128	18,192
00436.las	16	65,520	17,496	17,872	17,888
00437.las	16	65,520	17,626	18,096	17,984
00438.las	48	65,520	19,267	19,232	18,624
00439.las	16	65,520	18,158	19,584	20,256



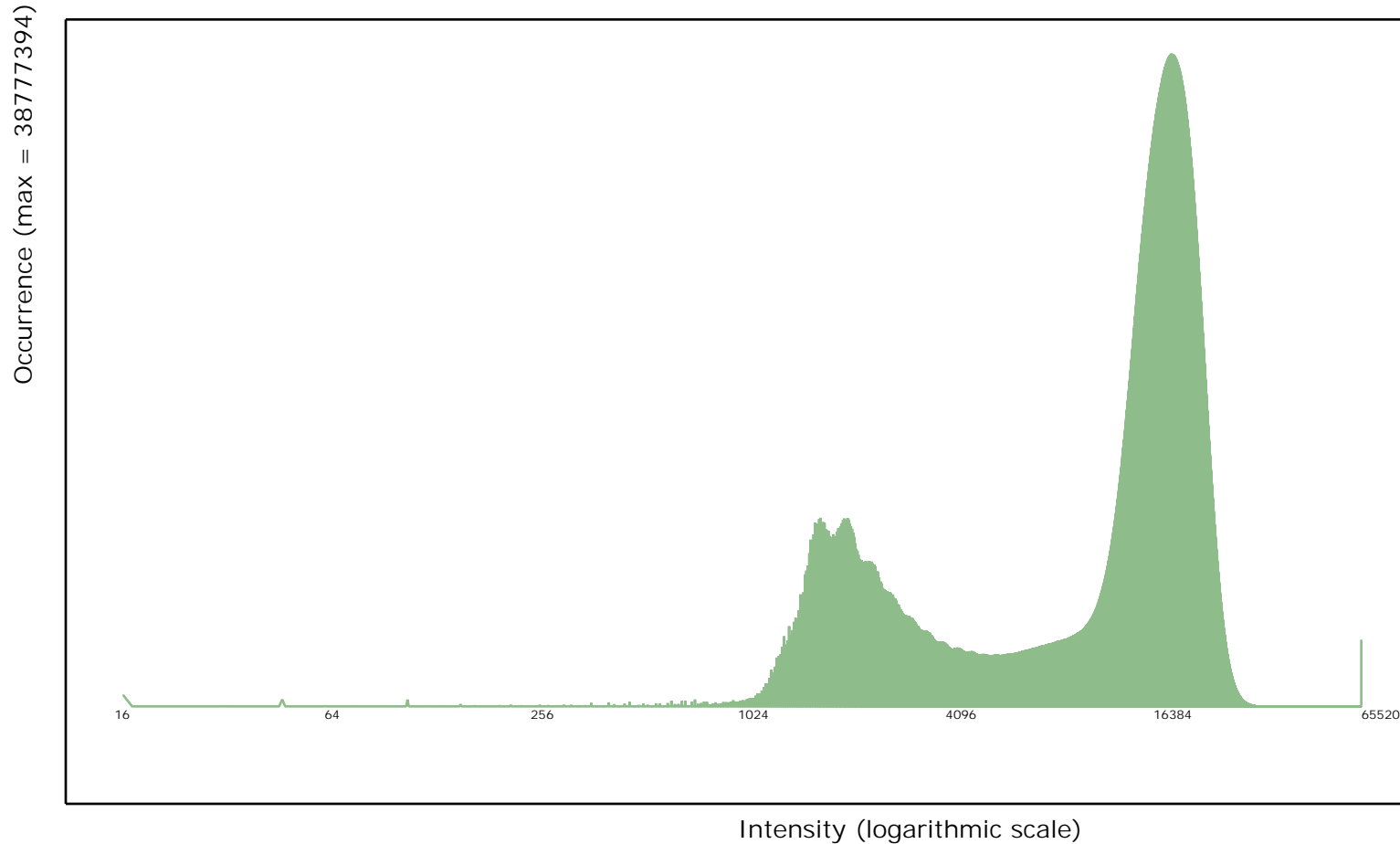
*C-3 Report on Intensity Values (Swath Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
00440.las	16	65,520	17,376	18,768	19,456
00441.las	16	65,520	16,924	18,496	19,392
00442.las	16	65,520	17,353	18,128	18,400
00443.las	16	65,520	17,354	18,048	18,192
00444.las	16	65,520	17,103	17,744	17,552
00445.las	16	65,520	17,509	18,080	18,096
00446.las	16	65,520	15,079	15,936	16,432
00447.las	16	65,520	14,653	15,392	15,696
00448.las	16	65,520	14,701	15,456	15,776
00450.las	64	65,520	17,619	19,296	20,464
00451.las	64	65,520	18,355	20,048	21,280
00452.las	144	65,520	18,280	19,936	20,976
00453.las	64	65,520	18,181	19,840	20,688
00454.las	144	65,520	18,740	19,920	20,448
00455.las	16	65,520	19,103	20,224	20,656
00457.las	64	65,520	14,630	15,344	15,808
00458.las	16	65,520	18,308	19,136	19,712
00459.las	16	65,520	17,761	18,592	19,232
00460.las	48	65,520	17,878	18,496	18,464
00461.las	48	65,520	18,209	18,752	18,880
00462.las	16	65,520	18,425	19,104	19,248
00463.las	16	65,520	18,385	19,152	19,584
00464.las	80	65,520	15,273	16,048	16,416
00465.las	128	65,520	14,706	15,456	15,696
00466.las	16	65,520	14,615	15,376	15,776
00467.las	16	65,520	15,171	15,680	16,032
00468.las	64	65,520	14,903	15,488	15,408
Overall Statistics	16	65,520	17,311	18,080	18,432

## C-3 Report on Intensity Values (Swath Data) - continued

The purpose of this section is to show a frequency distribution chart of intensities throughout all of the lidar swath files.

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Sur dex\point\\_cloud\Swaths](#)

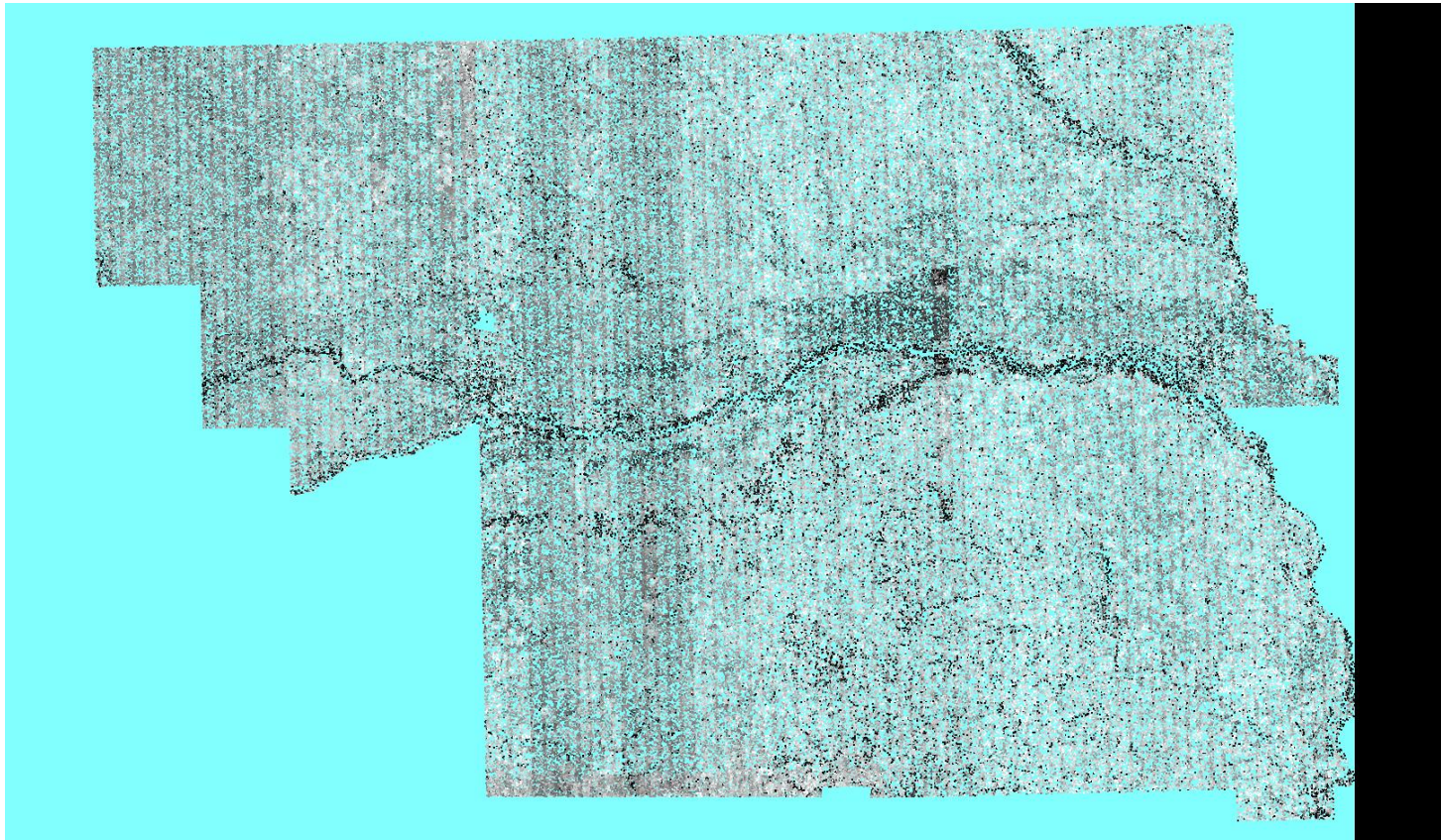


## *C-3 Report on Intensity Values (Swath Data) - continued*

The purpose of this section is to show a graphic of lidar swath data points colored by intensity. Blank flight lines can indicate a collection or processing problem dealing with lidar intensity attribute information.

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\Final_Client_Deliverables\Block4_Surdex\point_cloud\Swaths)

[Result Path - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\OA\\_QC\Block\\_4\\_Surdex\C\\_3\ColorByIntensity\\_Boresighted.jpg](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_4_Surdex\C_3\ColorByIntensity_Boresighted.jpg)



## C-3 Report on Intensity Values (Tiled Data)

The purpose of this section is to report on the presence and quantities of lidar intensity in the LAS tiled data.

[Classified Files - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block 4\\_Surdex\point\\_cloud\tilecls](#)

File	Minimum	Maximum	Mean	Median	Mode
14T_NL_9797.las	928	65,520	12,204	14,576	1,824
14T_NL_9798.las	864	52,048	11,802	12,720	1,808
14T_NL_9799.las	1,008	65,520	13,912	15,168	16,736
14T_NL_9897.las	960	65,520	12,030	12,976	1,696
14T_NL_9898.las	896	65,520	12,637	13,184	18,496
14T_NL_9899.las	64	65,520	13,525	14,816	15,376
14T_NL_9997.las	16	65,520	10,553	10,928	1,824
14T_NL_9998.las	976	65,520	14,030	14,448	15,056
14T_NL_9999.las	912	65,520	15,575	16,016	15,072
14T_NM_9700.las	976	65,520	13,002	14,160	14,320
14T_NM_9701.las	928	28,640	14,517	16,160	18,128
14T_NM_9702.las	928	65,520	16,121	16,432	16,704
14T_NM_9703.las	976	65,520	16,411	16,480	16,384
14T_NM_9704.las	912	65,520	16,639	17,024	17,488
14T_NM_9705.las	976	65,520	16,032	15,584	14,976
14T_NM_9706.las	992	55,040	18,299	18,720	19,104
14T_NM_9707.las	864	32,464	17,361	17,472	17,536
14T_NM_9708.las	880	65,520	16,571	16,672	16,416
14T_NM_9709.las	928	65,520	15,833	15,648	15,184
14T_NM_9710.las	784	29,616	15,558	15,456	15,152
14T_NM_9711.las	976	65,520	14,637	14,656	14,496
14T_NM_9712.las	944	31,328	17,091	16,960	15,568
14T_NM_9713.las	944	35,072	16,908	17,104	17,488
14T_NM_9714.las	960	65,520	15,827	15,952	16,016
14T_NM_9715.las	912	37,264	17,465	17,888	20,272
14T_NM_9716.las	896	43,568	16,080	15,712	15,360
14T_NM_9717.las	832	38,560	14,348	15,136	15,664
14T_NM_9718.las	768	65,520	16,451	16,336	15,584
14T_NM_9719.las	848	37,008	17,017	17,024	16,912

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_NM_9720.las	800	65,520	15,259	15,328	14,832
14T_NM_9721.las	928	65,520	15,007	15,040	14,816
14T_NM_9800.las	880	65,520	13,888	14,400	13,776
14T_NM_9801.las	880	32,592	15,544	16,192	15,024
14T_NM_9802.las	928	65,520	17,580	18,080	18,288
14T_NM_9803.las	928	33,360	16,047	15,952	14,768
14T_NM_9804.las	896	34,800	15,586	14,800	14,288
14T_NM_9805.las	16	54,272	16,640	16,800	16,704
14T_NM_9806.las	16	65,520	16,655	16,592	16,288
14T_NM_9807.las	16	65,520	15,402	15,280	14,864
14T_NM_9808.las	880	65,520	16,016	16,112	16,544
14T_NM_9809.las	16	65,520	15,354	15,696	16,336
14T_NM_9810.las	928	65,520	14,621	15,008	15,632
14T_NM_9811.las	912	65,520	13,653	13,648	13,648
14T_NM_9812.las	16	65,520	14,880	14,960	15,008
14T_NM_9813.las	928	65,520	14,108	13,776	12,688
14T_NM_9814.las	16	65,520	15,817	15,888	15,888
14T_NM_9815.las	16	65,520	14,290	14,912	15,536
14T_NM_9816.las	16	53,648	15,302	15,344	14,464
14T_NM_9817.las	928	65,520	15,123	15,216	15,264
14T_NM_9818.las	64	65,520	15,993	15,968	15,888
14T_NM_9819.las	16	28,032	15,716	15,808	16,048
14T_NM_9820.las	880	55,488	15,375	15,840	16,096
14T_NM_9821.las	912	65,520	14,179	14,512	15,008
14T_NM_9900.las	960	65,520	15,905	15,712	14,240
14T_NM_9901.las	16	43,264	16,910	17,264	17,600
14T_NM_9902.las	960	65,520	16,089	16,384	16,528
14T_NM_9903.las	912	65,520	17,165	17,456	17,840
14T_NM_9904.las	928	29,296	15,502	15,344	14,752
14T_NM_9905.las	128	65,520	15,117	15,104	14,736
14T_NM_9906.las	800	65,520	17,057	17,056	16,560
14T_NM_9907.las	1,008	65,520	15,364	15,360	15,120
14T_NM_9908.las	912	31,072	15,705	15,936	15,936

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_NM_9909.las	816	36,000	14,692	14,528	13,168
14T_NM_9910.las	880	39,312	15,318	15,392	14,720
14T_NM_9911.las	16	65,520	15,714	15,808	15,440
14T_NM_9912.las	976	39,568	16,364	16,240	15,152
14T_NM_9913.las	144	65,520	17,106	17,216	17,616
14T_NM_9914.las	944	65,520	14,965	14,992	14,784
14T_NM_9915.las	64	65,520	15,493	15,264	14,528
14T_NM_9916.las	912	59,904	17,460	17,360	17,056
14T_NM_9917.las	960	34,400	16,215	16,240	16,352
14T_NM_9918.las	880	65,520	15,212	15,152	14,432
14T_NM_9919.las	912	65,520	15,851	15,648	15,152
14T_NM_9920.las	944	49,424	16,898	16,800	16,128
14T_NM_9921.las	896	28,208	16,087	16,144	16,064
14T_PL_0097.las	896	65,520	14,283	15,264	15,376
14T_PL_0098.las	16	65,520	15,978	15,984	15,728
14T_PL_0099.las	64	65,520	16,652	17,008	17,648
14T_PL_0197.las	992	25,312	15,408	15,360	15,184
14T_PL_0198.las	928	33,344	14,769	14,784	14,912
14T_PL_0199.las	896	33,056	14,666	14,672	14,512
14T_PL_0297.las	1,056	65,520	15,582	15,648	15,568
14T_PL_0298.las	992	65,520	15,605	15,696	15,504
14T_PL_0299.las	944	65,520	15,634	15,744	15,440
14T_PL_0397.las	1,008	28,112	15,793	15,856	15,936
14T_PL_0398.las	944	65,520	16,337	16,304	15,968
14T_PL_0399.las	928	58,256	17,061	17,200	17,680
14T_PL_0497.las	976	27,664	15,303	15,408	14,864
14T_PL_0498.las	944	65,520	17,166	17,440	18,272
14T_PL_0499.las	880	65,520	15,867	16,240	16,512
14T_PL_0597.las	1,056	30,464	15,762	15,584	15,248
14T_PL_0598.las	992	28,368	15,101	15,248	15,232
14T_PL_0599.las	880	34,656	16,549	16,608	15,904
14T_PL_0697.las	976	26,032	17,310	17,648	17,440
14T_PL_0698.las	896	37,136	16,175	15,840	15,168

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_0699.las	960	33,520	16,111	15,792	14,944
14T_PL_0797.las	1,056	65,520	14,142	14,416	13,632
14T_PL_0798.las	16	65,520	15,295	15,168	14,736
14T_PL_0799.las	848	60,384	15,782	15,584	15,056
14T_PL_0883.las	928	45,104	15,924	16,704	17,152
14T_PL_0884.las	928	65,520	14,966	15,424	15,744
14T_PL_0885.las	928	65,520	16,295	17,296	17,568
14T_PL_0886.las	128	65,520	8,580	7,584	1,744
14T_PL_0887.las	848	65,520	8,089	6,656	1,712
14T_PL_0888.las	928	65,520	10,530	12,016	2,128
14T_PL_0889.las	928	65,520	15,168	15,168	15,120
14T_PL_0890.las	912	64,624	14,669	14,880	14,544
14T_PL_0891.las	912	65,520	15,159	15,616	15,264
14T_PL_0892.las	16	65,520	15,358	16,032	15,840
14T_PL_0893.las	928	65,520	16,666	16,784	16,960
14T_PL_0894.las	880	42,800	14,808	15,040	15,200
14T_PL_0895.las	16	65,520	14,001	13,792	13,072
14T_PL_0896.las	832	65,520	15,182	15,904	17,200
14T_PL_0897.las	864	65,520	15,385	17,200	17,824
14T_PL_0898.las	928	65,520	13,598	14,336	14,096
14T_PL_0899.las	912	65,520	14,236	15,312	16,240
14T_PL_0983.las	944	65,520	15,747	16,656	16,432
14T_PL_0984.las	928	65,520	15,253	16,144	16,960
14T_PL_0985.las	976	65,520	14,073	15,920	16,544
14T_PL_0986.las	928	65,520	14,664	15,920	16,400
14T_PL_0987.las	928	65,520	11,943	13,552	65,520
14T_PL_0988.las	928	65,520	10,008	9,984	1,728
14T_PL_0989.las	928	65,520	12,817	13,056	13,696
14T_PL_0990.las	944	60,496	14,949	14,496	13,680
14T_PL_0991.las	880	65,520	12,448	12,368	11,456
14T_PL_0992.las	960	65,520	14,225	15,376	17,088
14T_PL_0993.las	864	65,520	14,751	14,720	14,272
14T_PL_0994.las	816	65,520	16,064	17,616	19,136

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_0995.las	880	33,136	15,372	15,632	14,704
14T_PL_0996.las	864	65,520	16,275	16,496	16,720
14T_PL_0997.las	896	42,704	17,469	17,360	16,816
14T_PL_0998.las	896	33,712	15,143	15,760	14,512
14T_PL_0999.las	864	65,520	16,403	17,040	17,296
14T_PL_1083.las	16	55,184	16,649	17,840	18,656
14T_PL_1084.las	16	65,520	15,766	17,264	17,776
14T_PL_1085.las	896	65,520	14,347	15,472	17,184
14T_PL_1086.las	16	65,520	15,637	16,512	16,672
14T_PL_1087.las	16	65,520	14,349	15,856	17,104
14T_PL_1088.las	16	65,520	9,400	8,240	1,744
14T_PL_1089.las	16	65,520	14,094	14,656	15,120
14T_PL_1090.las	848	65,520	14,449	14,624	13,968
14T_PL_1091.las	896	65,520	14,396	14,512	13,840
14T_PL_1092.las	800	65,520	13,824	14,352	13,792
14T_PL_1093.las	848	65,520	13,958	14,464	15,648
14T_PL_1094.las	16	65,520	15,466	14,880	12,912
14T_PL_1095.las	16	29,824	16,633	16,752	15,680
14T_PL_1096.las	880	65,520	15,988	16,336	16,608
14T_PL_1097.las	832	65,520	16,193	16,256	15,264
14T_PL_1098.las	800	34,160	16,710	16,480	15,888
14T_PL_1099.las	720	65,520	17,390	17,600	17,696
14T_PL_1183.las	64	65,520	16,718	17,264	17,024
14T_PL_1184.las	912	65,520	16,495	16,896	17,072
14T_PL_1185.las	960	65,520	16,649	17,488	18,576
14T_PL_1186.las	992	37,904	15,413	15,824	15,568
14T_PL_1187.las	880	65,520	16,054	16,576	17,136
14T_PL_1188.las	16	65,520	9,873	8,528	1,696
14T_PL_1189.las	896	65,520	13,631	15,568	17,104
14T_PL_1190.las	992	65,520	13,989	14,224	14,112
14T_PL_1191.las	928	31,280	15,254	14,224	11,936
14T_PL_1192.las	944	65,520	12,903	13,296	13,488
14T_PL_1193.las	928	38,560	14,486	14,768	15,280



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_1194.las	912	46,464	15,020	15,360	15,168
14T_PL_1195.las	928	47,664	16,002	15,952	15,600
14T_PL_1196.las	992	37,136	16,792	16,816	16,704
14T_PL_1197.las	16	65,520	16,079	16,480	17,312
14T_PL_1198.las	928	65,520	16,381	16,304	15,936
14T_PL_1199.las	864	65,520	15,958	16,048	14,464
14T_PL_1283.las	16	37,120	16,573	16,800	16,640
14T_PL_1284.las	960	50,704	17,190	17,264	17,104
14T_PL_1285.las	768	65,520	17,963	18,096	18,304
14T_PL_1286.las	16	58,672	15,662	15,776	15,408
14T_PL_1287.las	944	65,520	14,884	14,928	15,408
14T_PL_1288.las	16	65,520	14,670	16,224	17,216
14T_PL_1289.las	864	65,520	12,329	13,792	1,712
14T_PL_1290.las	896	65,520	14,542	15,280	15,424
14T_PL_1291.las	896	65,520	14,332	14,384	11,600
14T_PL_1292.las	16	65,520	12,781	12,592	12,352
14T_PL_1293.las	896	65,520	13,997	14,448	14,736
14T_PL_1294.las	832	65,520	15,756	16,672	18,384
14T_PL_1295.las	896	65,520	15,978	15,936	16,016
14T_PL_1296.las	576	65,520	15,925	16,160	16,400
14T_PL_1297.las	864	65,520	14,438	14,432	14,560
14T_PL_1298.las	16	30,992	16,712	16,736	16,992
14T_PL_1299.las	928	65,520	15,271	14,672	13,664
14T_PL_1383.las	944	65,520	16,489	16,512	16,528
14T_PL_1384.las	880	62,272	16,592	16,576	16,544
14T_PL_1385.las	64	65,520	16,317	16,528	16,480
14T_PL_1386.las	928	65,520	16,208	16,208	16,224
14T_PL_1387.las	864	38,048	15,940	16,048	16,736
14T_PL_1388.las	864	65,520	14,966	15,584	16,832
14T_PL_1389.las	880	65,520	10,922	11,072	1,696
14T_PL_1390.las	480	65,520	13,577	15,392	16,384
14T_PL_1391.las	16	65,520	15,401	15,744	15,536
14T_PL_1392.las	16	65,520	13,743	14,000	14,240

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_1393.las	128	65,520	15,677	16,064	16,448
14T_PL_1394.las	832	47,968	16,664	16,720	15,840
14T_PL_1395.las	896	41,936	15,677	15,536	15,184
14T_PL_1396.las	944	65,520	16,898	17,088	17,488
14T_PL_1397.las	992	39,872	16,743	16,496	14,896
14T_PL_1398.las	944	43,952	16,602	16,688	17,088
14T_PL_1399.las	928	65,520	15,780	15,280	14,624
14T_PL_1483.las	992	65,520	16,829	16,800	16,880
14T_PL_1484.las	928	26,688	16,928	16,912	16,896
14T_PL_1485.las	944	65,520	19,255	19,296	19,376
14T_PL_1486.las	16	65,520	18,431	18,416	17,648
14T_PL_1487.las	16	65,520	14,975	15,360	15,328
14T_PL_1488.las	944	65,520	15,038	15,216	13,696
14T_PL_1489.las	16	65,520	12,285	14,928	17,136
14T_PL_1490.las	928	65,520	12,611	13,760	65,520
14T_PL_1491.las	16	65,520	14,684	15,168	15,440
14T_PL_1492.las	928	65,520	12,820	12,928	12,640
14T_PL_1493.las	912	65,520	14,566	15,584	16,272
14T_PL_1494.las	928	65,520	15,350	15,248	14,896
14T_PL_1495.las	976	35,856	15,408	15,376	15,440
14T_PL_1496.las	912	32,992	15,881	16,720	17,792
14T_PL_1497.las	896	30,800	17,797	17,968	18,128
14T_PL_1498.las	944	65,520	16,777	16,912	17,040
14T_PL_1499.las	944	49,248	16,378	15,920	14,848
14T_PL_1583.las	928	28,336	16,661	16,736	16,448
14T_PL_1584.las	880	31,168	16,370	16,352	16,208
14T_PL_1585.las	912	65,520	17,263	17,088	16,576
14T_PL_1586.las	880	47,968	15,854	16,272	16,288
14T_PL_1587.las	880	65,520	14,879	16,144	17,088
14T_PL_1588.las	64	65,520	14,100	15,232	16,544
14T_PL_1589.las	928	65,520	13,087	15,456	17,216
14T_PL_1590.las	896	65,520	9,948	8,064	2,112
14T_PL_1591.las	912	65,520	15,560	16,576	17,040

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_1592.las	864	65,520	13,097	13,104	12,416
14T_PL_1593.las	928	65,520	13,009	13,424	13,568
14T_PL_1594.las	16	65,520	14,124	14,096	13,632
14T_PL_1595.las	960	65,520	14,611	14,688	14,480
14T_PL_1596.las	16	50,336	16,075	16,208	15,776
14T_PL_1597.las	928	65,520	16,140	16,352	17,632
14T_PL_1598.las	720	65,520	17,386	17,664	18,864
14T_PL_1599.las	16	47,168	16,453	16,560	18,256
14T_PL_1683.las	16	35,376	17,966	17,840	16,432
14T_PL_1684.las	48	65,520	17,419	17,312	16,416
14T_PL_1685.las	16	42,128	17,315	17,296	16,272
14T_PL_1686.las	48	65,520	18,504	18,720	19,168
14T_PL_1687.las	48	65,520	16,066	16,688	16,560
14T_PL_1688.las	48	65,520	14,444	15,632	16,912
14T_PL_1689.las	48	65,520	15,478	16,768	18,912
14T_PL_1690.las	48	65,520	10,953	10,480	2,096
14T_PL_1691.las	48	65,520	13,595	15,632	17,072
14T_PL_1692.las	48	65,520	14,070	14,336	11,136
14T_PL_1693.las	48	65,520	14,882	15,360	15,664
14T_PL_1694.las	48	39,472	15,395	15,408	15,184
14T_PL_1695.las	48	65,520	16,928	16,960	17,200
14T_PL_1696.las	48	65,520	17,036	17,296	18,000
14T_PL_1697.las	48	65,520	19,335	19,712	20,272
14T_PL_1698.las	16	65,520	16,857	16,624	14,848
14T_PL_1699.las	48	65,520	16,919	17,008	16,976
14T_PL_1776.las	48	65,520	10,065	8,848	2,128
14T_PL_1777.las	48	65,520	14,507	15,808	65,520
14T_PL_1778.las	16	65,520	17,226	18,048	18,368
14T_PL_1779.las	48	65,520	17,496	18,656	19,248
14T_PL_1780.las	16	65,520	17,662	18,816	18,784
14T_PL_1781.las	48	39,584	19,415	19,456	19,504
14T_PL_1782.las	48	65,520	16,761	17,264	17,040
14T_PL_1783.las	48	65,520	18,430	18,704	18,208

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_1784.las	48	65,520	19,782	20,080	20,176
14T_PL_1785.las	48	65,520	18,940	18,960	18,848
14T_PL_1786.las	16	65,520	17,757	18,096	18,272
14T_PL_1787.las	48	65,520	18,099	18,000	16,688
14T_PL_1788.las	48	56,368	19,700	20,096	20,768
14T_PL_1789.las	48	65,520	17,256	18,960	20,256
14T_PL_1790.las	48	40,928	16,607	18,720	19,680
14T_PL_1791.las	48	65,520	11,319	9,920	2,176
14T_PL_1792.las	16	65,520	16,478	17,104	17,296
14T_PL_1793.las	48	65,520	16,607	16,576	15,504
14T_PL_1794.las	16	65,520	17,832	18,416	18,784
14T_PL_1795.las	16	65,520	16,711	16,816	16,608
14T_PL_1796.las	16	65,520	17,320	17,552	17,712
14T_PL_1797.las	48	65,520	19,493	19,264	18,000
14T_PL_1798.las	48	32,288	18,360	18,320	18,336
14T_PL_1799.las	48	42,704	17,013	16,688	15,600
14T_PL_1876.las	48	65,520	10,266	9,312	2,064
14T_PL_1877.las	48	65,520	14,556	17,152	18,496
14T_PL_1878.las	48	65,520	15,606	16,544	17,088
14T_PL_1879.las	48	65,520	16,884	17,120	18,336
14T_PL_1880.las	48	33,296	18,525	19,216	19,136
14T_PL_1881.las	48	41,760	18,472	19,280	19,488
14T_PL_1882.las	48	58,208	17,787	18,192	19,328
14T_PL_1883.las	48	65,520	18,359	18,240	15,584
14T_PL_1884.las	48	28,960	17,368	18,048	18,816
14T_PL_1885.las	48	39,264	18,594	18,720	18,656
14T_PL_1886.las	16	33,216	17,418	18,304	18,720
14T_PL_1887.las	48	65,520	19,258	19,664	19,696
14T_PL_1888.las	16	65,520	19,626	19,568	19,648
14T_PL_1889.las	48	65,520	16,441	18,400	19,728
14T_PL_1890.las	16	65,520	16,943	18,560	19,696
14T_PL_1891.las	48	65,520	12,949	14,016	65,520
14T_PL_1892.las	16	65,520	16,163	16,544	16,528

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_1893.las	48	65,520	16,206	16,512	16,976
14T_PL_1894.las	48	65,520	16,312	16,336	16,400
14T_PL_1895.las	48	65,520	18,516	18,544	17,808
14T_PL_1896.las	48	65,520	18,261	19,056	19,472
14T_PL_1897.las	48	64,160	19,445	19,824	19,792
14T_PL_1898.las	48	65,520	20,525	20,960	21,168
14T_PL_1899.las	16	65,520	18,502	18,672	17,120
14T_PL_1976.las	112	30,160	17,667	19,440	20,096
14T_PL_1977.las	48	65,520	14,511	15,984	65,520
14T_PL_1978.las	48	65,520	15,548	17,392	18,368
14T_PL_1979.las	48	65,520	16,157	16,976	18,064
14T_PL_1980.las	48	65,520	15,623	15,408	14,848
14T_PL_1981.las	16	65,520	18,495	19,440	19,808
14T_PL_1982.las	48	34,416	18,664	18,752	18,976
14T_PL_1983.las	16	55,712	17,753	17,216	15,760
14T_PL_1984.las	48	36,576	17,606	17,856	17,456
14T_PL_1985.las	48	43,008	19,088	18,848	18,128
14T_PL_1986.las	48	36,240	17,993	18,224	18,128
14T_PL_1987.las	48	53,536	19,239	19,296	18,368
14T_PL_1988.las	48	60,704	18,580	18,672	18,288
14T_PL_1989.las	48	64,256	18,398	19,312	19,472
14T_PL_1990.las	48	65,520	16,291	18,432	65,520
14T_PL_1991.las	48	38,624	14,369	16,544	2,048
14T_PL_1992.las	16	65,520	15,573	15,584	14,864
14T_PL_1993.las	48	31,792	17,138	17,312	17,856
14T_PL_1994.las	48	65,520	17,103	16,992	16,720
14T_PL_1995.las	48	60,640	20,771	20,928	21,360
14T_PL_1996.las	16	65,520	18,278	18,432	17,488
14T_PL_1997.las	48	65,520	20,207	20,160	19,008
14T_PL_1998.las	48	65,520	18,357	18,160	17,104
14T_PL_1999.las	16	64,800	18,514	19,728	20,272
14T_PL_2077.las	48	65,520	13,621	17,424	2,032
14T_PL_2078.las	48	65,520	12,589	13,552	2,064

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_2079.las	48	65,520	15,803	16,592	16,848
14T_PL_2080.las	48	65,520	13,842	14,000	13,984
14T_PL_2081.las	48	65,520	16,223	17,184	20,160
14T_PL_2082.las	16	65,520	19,774	19,760	19,552
14T_PL_2083.las	48	65,520	18,765	19,024	19,344
14T_PL_2084.las	48	65,520	18,436	18,640	18,768
14T_PL_2085.las	48	65,520	19,288	19,632	19,456
14T_PL_2086.las	48	41,728	17,367	17,776	17,632
14T_PL_2087.las	48	65,520	18,308	18,576	19,008
14T_PL_2088.las	48	65,520	19,633	20,384	20,064
14T_PL_2089.las	48	65,520	19,018	19,088	18,880
14T_PL_2090.las	48	65,520	15,916	18,720	19,616
14T_PL_2091.las	48	65,520	11,473	10,544	2,096
14T_PL_2092.las	48	65,520	14,648	14,848	14,896
14T_PL_2093.las	48	65,520	16,796	16,608	16,544
14T_PL_2094.las	48	65,520	17,150	17,616	17,792
14T_PL_2095.las	48	65,520	17,657	17,360	16,640
14T_PL_2096.las	48	65,520	19,251	19,424	17,840
14T_PL_2097.las	48	39,264	19,569	19,888	20,176
14T_PL_2098.las	48	65,520	17,564	18,656	18,160
14T_PL_2099.las	48	65,520	20,823	21,808	22,304
14T_PL_2177.las	18,864	25,840	21,968	21,904	21,616
14T_PL_2178.las	48	65,520	12,495	13,104	2,096
14T_PL_2179.las	48	65,520	12,978	13,440	13,888
14T_PL_2180.las	16	65,520	16,103	17,184	19,696
14T_PL_2181.las	48	49,056	18,721	19,808	19,600
14T_PL_2182.las	48	31,296	19,601	20,032	20,064
14T_PL_2183.las	16	65,520	19,061	19,744	19,888
14T_PL_2184.las	48	56,992	18,793	18,832	18,704
14T_PL_2185.las	48	40,864	19,512	19,568	19,504
14T_PL_2186.las	48	42,032	17,615	17,712	17,440
14T_PL_2187.las	48	65,520	19,704	19,872	19,904
14T_PL_2188.las	48	65,520	21,013	21,312	20,688

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_2189.las	16	65,520	18,849	19,776	19,744
14T_PL_2190.las	16	65,520	11,521	10,176	2,064
14T_PL_2191.las	16	65,520	9,882	7,552	2,144
14T_PL_2192.las	16	65,520	15,665	16,160	16,992
14T_PL_2193.las	48	65,520	15,436	15,600	15,248
14T_PL_2194.las	48	65,520	16,130	17,200	65,520
14T_PL_2195.las	48	65,520	17,700	17,680	16,352
14T_PL_2196.las	48	65,520	18,758	19,104	18,368
14T_PL_2197.las	48	65,520	21,879	21,920	21,184
14T_PL_2198.las	48	65,520	19,101	19,920	20,256
14T_PL_2199.las	48	65,520	19,591	20,992	20,992
14T_PL_2278.las	48	65,520	15,344	17,440	19,392
14T_PL_2279.las	48	65,520	11,628	10,816	2,096
14T_PL_2280.las	48	65,520	15,004	17,568	18,912
14T_PL_2281.las	48	65,520	17,574	17,936	18,048
14T_PL_2282.las	48	58,384	16,137	18,320	18,592
14T_PL_2283.las	48	65,520	18,163	18,784	18,864
14T_PL_2284.las	48	46,096	18,046	18,608	18,640
14T_PL_2285.las	48	35,168	19,022	19,504	19,584
14T_PL_2286.las	48	31,136	18,796	19,056	19,312
14T_PL_2287.las	48	46,768	18,639	18,880	19,200
14T_PL_2288.las	48	65,520	13,405	15,968	65,520
14T_PL_2289.las	16	64,576	11,496	10,480	2,192
14T_PL_2290.las	48	34,672	15,031	17,536	19,152
14T_PL_2291.las	48	49,504	16,047	18,080	18,624
14T_PL_2292.las	48	65,520	15,789	15,808	14,544
14T_PL_2293.las	48	65,520	15,715	15,376	14,976
14T_PL_2294.las	48	65,520	17,442	18,592	19,152
14T_PL_2295.las	48	65,520	17,600	18,928	21,056
14T_PL_2296.las	48	65,520	17,042	19,216	19,920
14T_PL_2297.las	48	31,920	18,032	18,656	18,608
14T_PL_2298.las	48	65,520	17,430	18,416	18,320
14T_PL_2299.las	48	65,520	16,659	17,440	18,192

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_2379.las	48	65,520	17,569	17,584	65,520
14T_PL_2380.las	16	65,520	10,327	8,240	2,144
14T_PL_2381.las	16	65,520	16,668	17,616	18,128
14T_PL_2382.las	48	53,216	17,405	18,512	18,320
14T_PL_2383.las	48	65,520	18,667	19,488	19,872
14T_PL_2384.las	48	36,960	17,584	19,120	20,288
14T_PL_2385.las	48	65,520	18,928	19,648	20,160
14T_PL_2386.las	16	65,520	17,367	18,384	19,168
14T_PL_2387.las	48	65,520	17,258	18,560	19,200
14T_PL_2388.las	48	65,520	13,102	13,520	2,144
14T_PL_2389.las	48	65,520	19,194	19,568	20,720
14T_PL_2390.las	48	65,520	21,366	22,176	22,240
14T_PL_2391.las	48	65,520	17,393	18,368	18,928
14T_PL_2392.las	48	65,520	17,592	18,640	21,280
14T_PL_2393.las	48	65,520	19,268	19,616	20,080
14T_PL_2394.las	48	65,520	16,943	17,728	18,400
14T_PL_2395.las	48	65,520	17,917	18,656	20,096
14T_PL_2396.las	48	65,520	18,031	18,736	18,416
14T_PL_2397.las	48	65,520	18,247	18,736	18,304
14T_PL_2398.las	48	65,520	18,715	19,984	20,448
14T_PL_2399.las	48	65,520	18,750	19,568	19,472
14T_PL_2479.las	48	35,904	23,138	22,880	22,144
14T_PL_2480.las	48	65,520	12,971	12,176	65,520
14T_PL_2481.las	48	65,520	16,556	16,944	16,816
14T_PL_2482.las	48	65,520	17,050	18,192	18,384
14T_PL_2483.las	48	65,520	17,969	18,720	18,976
14T_PL_2484.las	48	65,520	17,953	19,376	20,048
14T_PL_2485.las	48	65,520	20,349	20,848	20,656
14T_PL_2486.las	48	65,520	17,043	17,040	16,240
14T_PL_2487.las	48	65,520	18,501	18,928	19,568
14T_PL_2488.las	48	65,520	13,974	15,376	65,520
14T_PL_2489.las	48	65,520	20,584	21,408	21,728
14T_PL_2490.las	48	40,944	19,894	19,920	17,104



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_2491.las	48	65,520	17,081	16,896	16,848
14T_PL_2492.las	48	65,520	17,615	17,552	17,152
14T_PL_2493.las	48	65,520	16,051	16,512	13,872
14T_PL_2494.las	48	65,520	15,755	15,296	13,712
14T_PL_2495.las	48	65,520	16,684	17,104	17,408
14T_PL_2496.las	48	65,520	17,563	17,328	16,992
14T_PL_2497.las	48	65,520	18,533	18,416	17,920
14T_PL_2498.las	48	65,520	17,588	17,728	16,496
14T_PL_2499.las	48	65,520	19,024	20,240	20,528
14T_PL_2580.las	48	65,520	13,456	13,008	65,520
14T_PL_2581.las	48	58,944	17,552	17,856	18,432
14T_PL_2582.las	48	65,520	14,130	15,296	16,832
14T_PL_2583.las	48	65,520	16,132	18,032	18,736
14T_PL_2584.las	16	65,520	17,397	18,128	17,056
14T_PL_2585.las	48	46,896	17,803	19,200	19,440
14T_PL_2586.las	48	65,520	18,972	19,600	20,016
14T_PL_2587.las	16	65,520	18,822	19,280	20,192
14T_PL_2588.las	48	65,520	14,750	17,776	65,520
14T_PL_2589.las	16	65,520	17,555	19,984	20,592
14T_PL_2590.las	48	37,232	18,529	18,624	18,000
14T_PL_2591.las	48	65,520	16,732	16,672	16,544
14T_PL_2592.las	48	65,520	16,177	16,240	15,904
14T_PL_2593.las	48	65,520	15,962	15,952	15,952
14T_PL_2594.las	16	65,520	16,770	17,104	17,056
14T_PL_2595.las	48	65,520	17,768	19,184	19,536
14T_PL_2596.las	48	65,520	16,914	17,664	17,712
14T_PL_2597.las	48	65,520	16,342	16,624	16,800
14T_PL_2598.las	48	65,520	16,099	17,104	16,560
14T_PL_2599.las	16	65,520	17,015	18,592	20,480
14T_PL_2680.las	48	65,520	13,871	13,968	65,520
14T_PL_2681.las	16	65,520	17,669	17,952	17,808
14T_PL_2682.las	48	65,520	17,025	17,776	18,352
14T_PL_2683.las	48	65,520	16,192	17,728	18,944

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_2684.las	48	65,520	19,466	19,872	20,352
14T_PL_2685.las	48	65,520	17,694	19,232	20,000
14T_PL_2686.las	48	65,520	17,820	18,576	17,664
14T_PL_2687.las	48	65,520	17,845	17,808	16,288
14T_PL_2688.las	48	65,520	18,293	19,488	20,048
14T_PL_2689.las	48	65,520	14,505	16,640	18,976
14T_PL_2690.las	16	65,520	18,450	18,784	18,224
14T_PL_2691.las	48	65,520	16,908	17,184	17,424
14T_PL_2692.las	16	65,520	17,918	18,144	18,560
14T_PL_2693.las	48	65,520	17,723	18,256	18,592
14T_PL_2694.las	16	65,520	16,019	16,384	16,592
14T_PL_2695.las	48	65,520	14,728	15,808	16,912
14T_PL_2696.las	48	65,520	16,291	16,528	16,208
14T_PL_2697.las	48	59,936	17,310	17,776	17,120
14T_PL_2698.las	48	65,520	17,218	17,376	15,680
14T_PL_2699.las	16	65,520	15,778	16,448	16,416
14T_PL_2780.las	48	65,520	13,244	12,848	65,520
14T_PL_2781.las	48	65,520	16,593	16,992	18,368
14T_PL_2782.las	48	65,520	16,740	16,848	17,088
14T_PL_2783.las	48	65,520	16,686	16,864	16,720
14T_PL_2784.las	16	65,520	17,470	17,840	17,824
14T_PL_2785.las	16	65,520	18,295	18,784	18,448
14T_PL_2786.las	48	65,520	17,308	18,048	18,000
14T_PL_2787.las	48	65,520	16,120	16,672	17,120
14T_PL_2788.las	48	65,520	18,951	20,064	20,304
14T_PL_2789.las	48	65,520	15,083	17,792	65,520
14T_PL_2790.las	48	65,520	18,347	18,672	18,624
14T_PL_2791.las	48	65,520	17,302	17,552	17,584
14T_PL_2792.las	48	65,520	18,083	18,304	18,704
14T_PL_2793.las	48	65,520	17,718	18,240	17,584
14T_PL_2794.las	48	65,520	16,514	16,848	16,784
14T_PL_2795.las	48	65,520	15,588	16,080	65,520
14T_PL_2796.las	16	50,912	16,429	17,664	18,864

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_2797.las	48	65,520	17,122	18,528	65,520
14T_PL_2798.las	48	44,048	17,258	17,440	17,984
14T_PL_2799.las	48	65,520	17,019	17,280	17,216
14T_PL_2880.las	48	65,520	12,595	12,480	65,520
14T_PL_2881.las	48	65,520	15,255	16,288	65,520
14T_PL_2882.las	48	65,520	16,122	15,920	15,760
14T_PL_2883.las	48	65,520	17,996	18,256	19,472
14T_PL_2884.las	48	65,520	15,250	15,936	16,160
14T_PL_2885.las	48	65,520	16,992	17,872	17,040
14T_PL_2886.las	48	65,520	16,714	17,712	17,824
14T_PL_2887.las	16	65,520	17,457	17,488	16,736
14T_PL_2888.las	48	65,520	16,013	17,712	20,064
14T_PL_2889.las	48	65,520	14,235	15,888	65,520
14T_PL_2890.las	48	65,520	18,467	18,880	19,328
14T_PL_2891.las	48	65,520	16,318	16,224	15,872
14T_PL_2892.las	16	65,520	17,217	17,312	15,008
14T_PL_2893.las	16	65,520	17,404	18,480	19,408
14T_PL_2894.las	16	65,520	15,874	15,952	15,968
14T_PL_2895.las	48	65,520	15,512	15,856	16,016
14T_PL_2896.las	48	65,520	15,557	15,808	16,080
14T_PL_2897.las	48	65,520	18,410	18,864	17,808
14T_PL_2898.las	48	65,520	17,198	17,936	18,032
14T_PL_2899.las	48	65,520	17,447	17,904	18,000
14T_PL_2980.las	48	65,520	9,723	7,520	2,192
14T_PL_2981.las	48	65,520	14,428	17,328	18,928
14T_PL_2982.las	48	65,520	14,990	14,464	13,024
14T_PL_2983.las	48	65,104	13,872	13,536	11,328
14T_PL_2984.las	48	65,520	15,546	15,632	15,536
14T_PL_2985.las	48	65,520	15,874	16,240	16,368
14T_PL_2986.las	48	65,520	17,074	17,424	17,728
14T_PL_2987.las	48	65,520	18,734	18,992	19,056
14T_PL_2988.las	48	65,520	16,559	18,704	19,600
14T_PL_2989.las	48	65,520	11,853	12,000	2,208

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_2990.las	16	36,192	17,353	17,840	17,312
14T_PL_2991.las	48	65,520	14,826	14,944	14,912
14T_PL_2992.las	16	65,520	16,838	17,504	19,024
14T_PL_2993.las	48	65,520	17,443	17,472	17,360
14T_PL_2994.las	48	65,520	15,337	15,312	15,216
14T_PL_2995.las	48	65,520	15,797	15,552	15,024
14T_PL_2996.las	48	65,520	15,434	16,064	16,208
14T_PL_2997.las	48	65,520	17,488	18,352	20,800
14T_PL_2998.las	48	65,520	15,935	16,560	14,928
14T_PL_2999.las	48	65,520	19,008	19,648	19,312
14T_PL_3080.las	112	24,176	18,629	19,088	19,904
14T_PL_3081.las	48	65,520	12,942	12,208	65,520
14T_PL_3082.las	48	65,520	15,084	16,416	16,608
14T_PL_3083.las	48	65,520	16,582	16,688	16,752
14T_PL_3084.las	48	65,520	16,462	16,640	18,576
14T_PL_3085.las	48	65,520	15,919	16,528	16,976
14T_PL_3086.las	48	49,696	19,293	19,984	20,208
14T_PL_3087.las	48	65,520	17,190	17,312	17,408
14T_PL_3088.las	48	65,520	11,615	11,472	2,160
14T_PL_3089.las	48	65,520	13,846	16,704	19,920
14T_PL_3090.las	48	65,520	17,474	18,768	19,520
14T_PL_3091.las	48	65,520	15,028	15,040	14,816
14T_PL_3092.las	48	65,520	16,453	17,328	17,104
14T_PL_3093.las	48	65,520	17,607	17,504	17,456
14T_PL_3094.las	48	65,520	18,380	18,432	16,336
14T_PL_3095.las	16	65,520	17,991	19,232	21,520
14T_PL_3096.las	48	65,520	14,122	14,608	15,104
14T_PL_3097.las	48	65,520	15,870	16,080	16,304
14T_PL_3098.las	48	34,016	18,254	18,928	18,416
14T_PL_3099.las	16	65,520	18,142	18,912	19,392
14T_PL_3181.las	48	65,520	16,017	12,816	65,520
14T_PL_3182.las	48	65,520	14,560	16,352	65,520
14T_PL_3183.las	16	65,520	15,574	15,552	15,344

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_3184.las	16	53,216	15,326	14,896	13,744
14T_PL_3185.las	48	65,520	16,295	16,688	18,480
14T_PL_3186.las	48	65,520	16,704	17,568	18,864
14T_PL_3187.las	48	65,520	14,854	14,928	14,896
14T_PL_3188.las	48	65,520	11,554	11,712	65,520
14T_PL_3189.las	48	65,520	13,145	13,376	65,520
14T_PL_3190.las	48	65,520	13,322	12,880	12,608
14T_PL_3191.las	48	65,520	15,866	16,080	14,672
14T_PL_3192.las	16	32,864	16,325	16,400	16,544
14T_PL_3193.las	48	65,520	16,641	16,432	16,224
14T_PL_3194.las	48	65,520	16,886	16,784	16,224
14T_PL_3195.las	48	65,520	15,641	15,136	14,384
14T_PL_3196.las	48	61,984	15,387	14,992	13,936
14T_PL_3197.las	48	65,520	14,950	15,824	15,152
14T_PL_3198.las	48	65,520	12,565	14,768	2,112
14T_PL_3199.las	48	65,520	14,482	15,216	15,296
14T_PL_3281.las	544	27,376	14,121	13,920	13,680
14T_PL_3282.las	48	65,520	14,664	14,464	65,520
14T_PL_3283.las	16	65,520	16,497	17,184	18,400
14T_PL_3284.las	48	65,520	13,291	13,136	13,008
14T_PL_3285.las	16	65,520	16,982	17,616	21,344
14T_PL_3286.las	48	65,520	17,295	18,624	19,360
14T_PL_3287.las	48	65,520	14,776	15,312	15,280
14T_PL_3288.las	48	65,520	12,906	14,576	65,520
14T_PL_3289.las	48	65,520	12,904	12,800	11,888
14T_PL_3290.las	48	65,520	12,476	11,744	10,224
14T_PL_3291.las	16	65,520	13,396	12,400	10,816
14T_PL_3292.las	16	42,768	17,295	17,392	17,376
14T_PL_3293.las	48	65,520	14,336	14,624	14,144
14T_PL_3294.las	48	65,520	15,636	15,504	15,360
14T_PL_3295.las	16	65,520	16,077	16,384	17,280
14T_PL_3296.las	48	51,984	14,684	14,800	14,880
14T_PL_3297.las	48	65,520	15,107	15,344	15,072

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_3298.las	48	65,520	14,898	18,192	2,064
14T_PL_3299.las	48	65,520	17,265	18,240	19,472
14T_PL_3382.las	48	65,520	13,588	13,248	65,520
14T_PL_3383.las	48	65,520	16,904	17,808	65,520
14T_PL_3384.las	48	65,520	15,269	14,960	9,872
14T_PL_3385.las	48	65,520	17,512	18,144	18,432
14T_PL_3386.las	48	65,520	15,228	15,088	13,776
14T_PL_3387.las	48	65,520	12,256	12,496	2,080
14T_PL_3388.las	48	65,520	14,271	15,712	65,520
14T_PL_3389.las	48	65,520	15,178	15,376	17,472
14T_PL_3390.las	16	65,520	13,161	12,256	10,400
14T_PL_3391.las	48	65,520	16,496	17,056	17,616
14T_PL_3392.las	48	65,520	15,831	15,536	14,800
14T_PL_3393.las	48	65,520	18,458	18,512	16,608
14T_PL_3394.las	48	65,520	15,888	15,872	16,064
14T_PL_3395.las	48	65,520	14,141	14,224	15,088
14T_PL_3396.las	48	65,520	13,136	13,408	13,216
14T_PL_3397.las	48	65,520	14,659	14,624	14,416
14T_PL_3398.las	48	65,520	15,380	16,144	16,224
14T_PL_3399.las	48	65,520	18,038	19,424	20,832
14T_PL_3482.las	48	31,312	16,024	18,208	2,224
14T_PL_3483.las	48	65,520	15,650	16,672	65,520
14T_PL_3484.las	48	65,520	13,917	13,712	13,392
14T_PL_3485.las	48	65,520	16,059	17,024	20,512
14T_PL_3486.las	48	65,520	10,550	8,624	65,520
14T_PL_3487.las	48	65,520	13,532	14,080	65,520
14T_PL_3488.las	48	65,520	14,582	13,536	12,576
14T_PL_3489.las	48	65,520	15,010	15,136	13,664
14T_PL_3490.las	48	65,520	16,582	18,640	20,368
14T_PL_3491.las	48	65,520	19,059	19,808	20,384
14T_PL_3492.las	48	65,520	16,439	15,472	13,744
14T_PL_3493.las	48	65,520	16,233	16,960	16,592
14T_PL_3494.las	48	65,520	15,545	15,824	14,704

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_3495.las	48	65,520	14,001	14,752	15,264
14T_PL_3496.las	16	65,520	15,995	15,936	21,104
14T_PL_3497.las	48	65,520	15,278	14,944	65,520
14T_PL_3498.las	16	65,520	17,570	19,104	20,320
14T_PL_3499.las	48	65,520	18,332	19,712	21,968
14T_PL_3583.las	16	65,520	14,733	18,208	1,744
14T_PL_3584.las	16	65,520	14,574	15,744	2,144
14T_PL_3585.las	16	65,520	14,905	16,960	2,112
14T_PL_3586.las	16	65,520	13,486	12,384	2,128
14T_PL_3587.las	16	65,520	13,366	13,072	2,048
14T_PL_3588.las	16	65,520	14,351	13,952	2,064
14T_PL_3589.las	16	65,520	14,678	14,496	2,048
14T_PL_3590.las	16	65,520	16,982	18,080	20,272
14T_PL_3591.las	16	65,520	18,218	19,936	20,304
14T_PL_3592.las	16	65,520	17,508	18,672	17,968
14T_PL_3593.las	336	65,520	14,048	15,264	1,632
14T_PL_3594.las	16	65,520	11,714	11,664	12,080
14T_PL_3595.las	16	65,520	15,047	15,696	2,016
14T_PL_3596.las	16	65,520	16,438	16,240	13,408
14T_PL_3597.las	16	65,520	15,270	15,808	15,088
14T_PL_3598.las	16	65,520	18,882	20,256	21,056
14T_PL_3599.las	16	65,520	19,808	20,224	20,128
14T_PL_3647.las	1,200	21,248	15,775	15,904	16,208
14T_PL_3648.las	1,024	44,800	15,069	15,408	15,616
14T_PL_3649.las	928	32,016	17,514	17,936	18,432
14T_PL_3650.las	960	45,664	19,596	19,872	20,128
14T_PL_3651.las	944	43,808	16,947	18,048	18,192
14T_PL_3652.las	896	65,520	18,806	19,744	20,336
14T_PL_3653.las	784	65,520	11,606	9,376	1,760
14T_PL_3654.las	928	65,520	20,184	20,304	20,208
14T_PL_3655.las	928	65,520	17,699	18,352	17,984
14T_PL_3656.las	880	31,168	17,665	18,016	18,128
14T_PL_3657.las	912	65,520	17,536	17,632	14,512

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_3658.las	912	65,520	17,022	17,456	15,680
14T_PL_3659.las	848	65,520	16,488	16,464	16,048
14T_PL_3660.las	896	45,440	17,364	17,472	17,184
14T_PL_3661.las	880	65,520	17,137	17,584	18,112
14T_PL_3662.las	880	65,520	17,314	17,808	18,288
14T_PL_3663.las	896	65,520	14,653	14,240	11,040
14T_PL_3664.las	848	65,520	16,432	17,136	19,232
14T_PL_3665.las	880	65,520	15,329	15,952	19,152
14T_PL_3666.las	864	65,520	14,574	15,264	16,624
14T_PL_3667.las	848	45,360	16,217	16,608	19,536
14T_PL_3668.las	832	65,520	15,210	15,968	17,088
14T_PL_3669.las	880	65,520	12,627	11,872	10,272
14T_PL_3670.las	896	65,520	16,201	17,664	18,576
14T_PL_3671.las	896	65,520	14,632	14,448	11,184
14T_PL_3672.las	912	65,520	18,008	19,296	20,000
14T_PL_3673.las	912	65,520	11,868	10,496	2,096
14T_PL_3674.las	896	65,520	16,059	15,792	14,160
14T_PL_3675.las	848	65,520	17,385	18,464	18,688
14T_PL_3676.las	912	65,520	20,058	21,360	22,176
14T_PL_3677.las	64	65,520	17,955	18,976	19,200
14T_PL_3678.las	576	65,520	11,857	12,176	5,680
14T_PL_3679.las	896	65,520	12,605	11,792	10,368
14T_PL_3680.las	928	65,520	16,226	17,312	19,024
14T_PL_3681.las	848	65,520	11,649	10,592	1,728
14T_PL_3682.las	912	65,520	15,795	15,872	15,216
14T_PL_3683.las	16	65,520	14,837	16,192	2,128
14T_PL_3684.las	16	65,520	14,757	16,256	1,696
14T_PL_3685.las	16	65,520	15,582	17,712	2,128
14T_PL_3686.las	16	65,520	11,990	11,280	1,792
14T_PL_3687.las	16	65,520	12,457	12,016	1,792
14T_PL_3688.las	16	65,520	12,451	11,984	2,112
14T_PL_3689.las	16	65,520	14,091	13,936	1,856
14T_PL_3690.las	16	65,520	15,667	16,080	14,608



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_3691.las	16	65,520	17,212	18,784	19,760
14T_PL_3692.las	16	65,520	16,156	18,048	19,664
14T_PL_3693.las	16	65,520	16,285	18,032	18,800
14T_PL_3694.las	16	65,520	10,329	10,192	10,720
14T_PL_3695.las	16	65,520	15,627	15,536	14,960
14T_PL_3696.las	16	65,520	17,932	18,528	18,640
14T_PL_3697.las	16	65,520	15,344	16,528	17,120
14T_PL_3698.las	16	65,520	16,979	17,600	16,896
14T_PL_3699.las	16	65,520	16,877	17,856	19,648
14T_PL_3746.las	16	65,520	17,795	17,744	16,784
14T_PL_3747.las	832	65,520	17,338	17,552	16,368
14T_PL_3748.las	928	65,520	18,170	18,480	19,712
14T_PL_3749.las	880	65,520	18,184	18,912	19,760
14T_PL_3750.las	16	65,520	18,062	20,048	20,528
14T_PL_3751.las	16	65,520	19,624	20,816	21,280
14T_PL_3752.las	16	62,688	19,011	20,560	21,024
14T_PL_3753.las	832	65,520	19,185	20,128	20,128
14T_PL_3754.las	16	65,520	19,978	20,160	18,256
14T_PL_3755.las	832	65,520	21,348	21,600	21,888
14T_PL_3756.las	896	65,520	20,201	19,936	18,624
14T_PL_3757.las	16	65,520	20,098	20,208	16,448
14T_PL_3758.las	896	65,520	17,965	17,920	16,144
14T_PL_3759.las	928	65,520	17,205	16,608	16,112
14T_PL_3760.las	848	49,648	20,203	19,696	18,208
14T_PL_3761.las	16	65,520	18,522	18,864	18,320
14T_PL_3762.las	16	65,520	17,050	17,424	17,648
14T_PL_3763.las	16	65,520	18,096	18,896	20,384
14T_PL_3764.las	880	41,408	15,618	14,912	13,152
14T_PL_3765.las	16	52,240	14,137	14,000	10,576
14T_PL_3766.las	16	65,520	13,057	12,352	11,200
14T_PL_3767.las	16	65,520	15,996	16,624	17,088
14T_PL_3768.las	832	65,520	16,321	16,448	16,576
14T_PL_3769.las	16	65,520	17,349	17,712	22,176

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_3770.las	16	65,520	14,567	14,400	14,288
14T_PL_3771.las	16	65,520	17,743	17,472	24,464
14T_PL_3772.las	16	65,520	18,854	19,184	18,272
14T_PL_3773.las	16	65,520	13,105	14,896	2,064
14T_PL_3774.las	16	65,520	14,231	15,456	16,432
14T_PL_3775.las	16	65,520	18,863	19,328	20,224
14T_PL_3776.las	16	62,496	18,346	18,688	18,720
14T_PL_3777.las	16	65,520	18,614	19,600	19,696
14T_PL_3778.las	16	65,520	18,225	19,568	20,032
14T_PL_3779.las	16	65,520	13,426	13,248	10,560
14T_PL_3780.las	16	65,520	14,236	14,208	14,064
14T_PL_3781.las	16	65,520	13,585	15,280	1,792
14T_PL_3782.las	16	65,520	15,332	15,584	18,448
14T_PL_3783.las	16	65,520	12,196	12,784	2,144
14T_PL_3784.las	16	65,520	14,789	17,600	2,080
14T_PL_3785.las	736	65,520	11,086	8,832	2,080
14T_PL_3786.las	64	65,520	12,485	11,616	2,080
14T_PL_3787.las	80	65,520	11,988	11,472	1,792
14T_PL_3788.las	80	65,520	12,574	11,920	1,792
14T_PL_3789.las	832	65,520	14,036	13,744	1,792
14T_PL_3790.las	608	65,520	16,917	17,312	22,512
14T_PL_3791.las	832	65,520	17,352	18,576	19,152
14T_PL_3792.las	16	65,520	17,910	19,168	20,496
14T_PL_3793.las	16	65,520	17,072	17,168	16,672
14T_PL_3794.las	848	65,520	16,028	16,608	16,608
14T_PL_3795.las	16	65,520	16,043	15,984	14,240
14T_PL_3796.las	16	65,520	17,456	17,824	16,400
14T_PL_3797.las	848	65,520	15,324	17,136	1,776
14T_PL_3798.las	832	65,520	17,491	18,336	17,232
14T_PL_3799.las	16	65,520	19,077	21,328	22,592
14T_PL_3846.las	880	65,520	17,397	17,280	16,784
14T_PL_3847.las	16	65,520	16,972	17,472	16,416
14T_PL_3848.las	16	41,568	18,155	18,832	20,080

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_3849.las	944	65,520	18,977	19,232	17,360
14T_PL_3850.las	16	65,520	19,602	20,864	20,848
14T_PL_3851.las	800	65,520	18,203	20,544	20,736
14T_PL_3852.las	848	40,768	18,686	19,232	18,928
14T_PL_3853.las	880	65,520	20,770	21,104	21,328
14T_PL_3854.las	912	65,520	19,406	19,936	20,880
14T_PL_3855.las	16	45,968	21,297	21,712	21,648
14T_PL_3856.las	848	65,520	19,006	19,264	15,728
14T_PL_3857.las	16	65,520	18,314	17,792	16,096
14T_PL_3858.las	16	65,520	20,824	21,680	21,696
14T_PL_3859.las	784	65,520	20,499	20,960	21,072
14T_PL_3860.las	16	65,520	20,925	20,992	20,320
14T_PL_3861.las	912	65,520	18,425	18,768	17,648
14T_PL_3862.las	16	65,520	15,535	15,904	17,584
14T_PL_3863.las	16	65,520	18,756	19,472	19,808
14T_PL_3864.las	16	65,520	16,913	16,976	15,424
14T_PL_3865.las	16	65,520	14,326	14,096	11,632
14T_PL_3866.las	16	65,520	13,366	13,296	11,344
14T_PL_3867.las	16	65,520	12,497	12,048	10,640
14T_PL_3868.las	928	65,520	14,267	14,272	14,208
14T_PL_3869.las	896	65,520	16,020	14,736	14,208
14T_PL_3870.las	16	65,520	16,384	16,304	15,152
14T_PL_3871.las	16	65,520	15,644	15,264	14,128
14T_PL_3872.las	16	65,520	17,001	17,664	18,688
14T_PL_3873.las	16	65,520	11,986	13,200	2,080
14T_PL_3874.las	768	65,520	15,999	18,464	2,080
14T_PL_3875.las	16	65,520	17,443	17,552	14,560
14T_PL_3876.las	16	65,520	16,078	15,856	15,024
14T_PL_3877.las	16	65,520	18,756	19,568	20,176
14T_PL_3878.las	16	65,520	17,851	18,256	18,400
14T_PL_3879.las	16	65,520	15,391	16,416	19,264
14T_PL_3880.las	896	65,520	11,571	11,072	9,488
14T_PL_3881.las	880	65,520	15,422	15,792	16,496

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_3882.las	16	65,520	13,628	14,032	1,792
14T_PL_3883.las	880	65,520	12,250	11,600	2,144
14T_PL_3884.las	16	65,520	11,948	10,704	1,792
14T_PL_3885.las	64	65,520	16,005	17,600	1,792
14T_PL_3886.las	64	65,520	14,806	14,912	1,792
14T_PL_3887.las	16	65,520	13,698	13,408	1,792
14T_PL_3888.las	16	65,520	14,892	14,864	1,792
14T_PL_3889.las	16	65,520	19,430	20,240	20,848
14T_PL_3890.las	912	65,520	16,622	17,104	20,176
14T_PL_3891.las	16	65,520	16,613	17,312	17,680
14T_PL_3892.las	848	65,520	17,795	18,736	19,328
14T_PL_3893.las	816	65,520	17,621	18,272	18,560
14T_PL_3894.las	864	57,808	17,079	17,056	16,864
14T_PL_3895.las	896	65,520	14,429	14,256	14,368
14T_PL_3896.las	848	65,520	18,130	19,536	22,256
14T_PL_3897.las	896	65,520	16,482	17,392	22,656
14T_PL_3898.las	16	65,520	17,797	18,624	18,448
14T_PL_3899.las	16	65,520	20,101	20,736	21,424
14T_PL_3946.las	880	65,520	17,306	17,248	16,928
14T_PL_3947.las	896	65,520	17,112	17,008	17,776
14T_PL_3948.las	928	65,520	18,062	18,080	18,016
14T_PL_3949.las	864	42,704	19,137	18,976	17,552
14T_PL_3950.las	880	65,520	19,182	20,064	20,448
14T_PL_3951.las	16	65,520	17,410	18,224	18,064
14T_PL_3952.las	928	65,520	17,357	18,704	18,848
14T_PL_3953.las	976	65,520	19,859	19,984	19,936
14T_PL_3954.las	864	47,072	17,580	17,392	16,640
14T_PL_3955.las	944	65,520	17,353	17,344	16,896
14T_PL_3956.las	880	65,520	16,997	16,800	15,280
14T_PL_3957.las	944	65,520	17,374	17,296	16,496
14T_PL_3958.las	16	65,520	20,568	20,688	20,752
14T_PL_3959.las	912	39,088	18,436	18,688	19,104
14T_PL_3960.las	896	40,704	17,369	17,184	16,464

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_3961.las	880	65,520	16,683	17,232	19,728
14T_PL_3962.las	896	65,520	19,362	20,288	21,536
14T_PL_3963.las	16	65,520	15,261	14,880	13,088
14T_PL_3964.las	16	65,520	15,822	15,184	13,904
14T_PL_3965.las	896	46,544	16,204	15,904	14,640
14T_PL_3966.las	880	65,520	15,309	15,616	11,408
14T_PL_3967.las	928	47,920	11,967	10,816	10,160
14T_PL_3968.las	896	65,520	17,103	17,424	19,296
14T_PL_3969.las	16	65,520	16,268	15,888	15,392
14T_PL_3970.las	960	65,520	14,418	14,288	11,472
14T_PL_3971.las	960	65,520	15,725	17,072	20,608
14T_PL_3972.las	896	65,520	17,882	17,872	17,632
14T_PL_3973.las	864	65,520	15,610	17,920	2,048
14T_PL_3974.las	16	65,520	11,361	8,752	2,096
14T_PL_3975.las	16	65,520	15,467	15,600	14,928
14T_PL_3976.las	944	65,520	16,543	16,272	15,376
14T_PL_3977.las	624	65,520	17,892	19,072	20,688
14T_PL_3978.las	16	65,520	20,230	20,880	21,200
14T_PL_3979.las	944	65,520	19,951	20,816	21,616
14T_PL_3980.las	928	65,520	14,704	14,560	15,168
14T_PL_3981.las	16	65,520	14,649	14,480	9,472
14T_PL_3982.las	16	65,520	15,910	17,552	2,224
14T_PL_3983.las	880	65,520	14,298	16,336	1,760
14T_PL_3984.las	16	65,520	13,243	12,912	1,792
14T_PL_3985.las	880	65,520	17,069	17,264	1,808
14T_PL_3986.las	128	65,520	17,852	19,136	23,648
14T_PL_3987.las	64	65,520	16,086	16,528	15,888
14T_PL_3988.las	64	65,520	15,941	16,512	22,016
14T_PL_3989.las	64	65,520	16,395	17,280	19,984
14T_PL_3990.las	880	65,520	15,926	16,688	17,664
14T_PL_3991.las	880	65,520	16,211	17,424	17,760
14T_PL_3992.las	16	65,520	14,233	14,592	14,688
14T_PL_3993.las	16	65,520	16,214	15,712	14,640

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_3994.las	16	65,520	15,540	14,976	14,800
14T_PL_3995.las	880	65,520	17,956	18,432	22,736
14T_PL_3996.las	848	65,520	18,269	18,160	17,504
14T_PL_3997.las	928	65,520	16,358	16,528	16,544
14T_PL_3998.las	912	65,520	14,852	16,176	16,176
14T_PL_3999.las	880	52,928	19,799	20,800	21,488
14T_PL_4046.las	144	65,520	18,094	18,048	17,776
14T_PL_4047.las	896	39,376	20,178	20,800	21,360
14T_PL_4048.las	16	65,520	19,226	19,632	18,672
14T_PL_4049.las	864	60,592	20,654	21,664	22,672
14T_PL_4050.las	944	65,520	20,609	21,552	21,904
14T_PL_4051.las	896	63,232	16,906	18,672	21,216
14T_PL_4052.las	992	56,784	21,152	21,328	20,752
14T_PL_4053.las	864	65,520	18,862	18,672	17,392
14T_PL_4054.las	880	65,520	18,817	19,056	17,808
14T_PL_4055.las	864	65,520	19,197	19,424	19,104
14T_PL_4056.las	944	65,520	17,968	18,112	17,776
14T_PL_4057.las	912	65,520	18,734	18,832	18,784
14T_PL_4058.las	64	65,520	18,768	18,768	18,544
14T_PL_4059.las	16	65,520	19,706	19,616	19,120
14T_PL_4060.las	896	47,136	18,723	18,704	16,864
14T_PL_4061.las	928	65,520	19,281	19,424	15,840
14T_PL_4062.las	864	55,264	17,180	16,800	15,856
14T_PL_4063.las	64	65,520	13,243	12,576	11,680
14T_PL_4064.las	896	65,520	18,391	19,712	20,800
14T_PL_4065.las	896	65,520	20,062	20,656	21,536
14T_PL_4066.las	16	65,520	14,370	14,000	12,912
14T_PL_4067.las	880	65,520	17,405	17,760	17,600
14T_PL_4068.las	928	65,520	17,426	18,320	19,152
14T_PL_4069.las	16	65,520	17,640	17,264	13,072
14T_PL_4070.las	16	65,520	15,993	14,400	10,624
14T_PL_4071.las	16	65,520	18,773	20,688	21,856
14T_PL_4072.las	64	65,520	16,300	17,616	18,768

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_4073.las	896	65,520	13,213	15,280	2,048
14T_PL_4074.las	768	65,520	12,331	9,952	2,496
14T_PL_4075.las	16	65,520	16,044	15,600	14,720
14T_PL_4076.las	928	65,520	19,299	20,352	21,440
14T_PL_4077.las	896	65,520	17,627	17,984	16,544
14T_PL_4078.las	16	65,520	18,459	19,824	20,384
14T_PL_4079.las	864	65,520	19,729	21,456	22,608
14T_PL_4080.las	912	65,520	13,582	13,536	7,712
14T_PL_4081.las	16	36,048	14,166	13,392	7,328
14T_PL_4082.las	928	65,520	13,634	14,240	1,808
14T_PL_4083.las	880	65,520	11,295	8,768	1,808
14T_PL_4084.las	16	65,520	10,107	8,096	1,824
14T_PL_4085.las	896	65,520	15,894	16,320	1,808
14T_PL_4086.las	16	65,520	18,056	18,224	15,072
14T_PL_4087.las	16	65,520	16,709	17,136	15,488
14T_PL_4088.las	64	65,520	16,384	16,208	15,472
14T_PL_4089.las	64	65,520	17,266	17,136	14,192
14T_PL_4090.las	832	65,520	14,543	14,720	13,536
14T_PL_4091.las	896	65,520	15,046	14,960	14,032
14T_PL_4092.las	832	65,520	13,882	13,840	13,456
14T_PL_4093.las	832	65,520	15,989	15,232	13,984
14T_PL_4094.las	16	65,520	16,168	15,600	14,656
14T_PL_4095.las	912	65,520	16,382	15,936	14,848
14T_PL_4096.las	800	65,520	18,052	18,272	17,920
14T_PL_4097.las	880	65,520	16,066	15,792	13,344
14T_PL_4098.las	816	65,520	13,944	14,240	13,680
14T_PL_4099.las	16	65,520	17,969	18,192	17,328
14T_PL_4146.las	16	65,520	17,928	18,128	18,560
14T_PL_4147.las	16	61,392	16,968	17,056	17,392
14T_PL_4148.las	928	35,872	18,411	18,672	18,960
14T_PL_4149.las	16	65,520	19,051	19,936	21,152
14T_PL_4150.las	880	65,520	17,351	17,184	16,992
14T_PL_4151.las	880	65,520	16,163	17,120	1,744

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_4152.las	944	65,520	19,406	19,568	19,056
14T_PL_4153.las	944	65,520	17,662	18,384	19,104
14T_PL_4154.las	928	65,520	17,482	17,664	17,840
14T_PL_4155.las	880	65,520	16,156	16,832	18,304
14T_PL_4156.las	816	65,520	15,299	15,968	16,688
14T_PL_4157.las	832	65,520	15,778	15,952	16,896
14T_PL_4158.las	880	65,520	16,021	16,064	14,848
14T_PL_4159.las	816	65,520	15,743	15,824	13,728
14T_PL_4160.las	848	65,520	17,849	17,456	16,464
14T_PL_4161.las	944	65,520	14,847	14,768	14,064
14T_PL_4162.las	928	65,520	15,505	15,440	15,360
14T_PL_4163.las	864	65,520	16,223	15,952	14,096
14T_PL_4164.las	880	65,520	16,864	16,608	15,424
14T_PL_4165.las	816	65,520	16,183	16,576	19,040
14T_PL_4166.las	16	65,520	14,618	14,384	14,352
14T_PL_4167.las	848	65,520	15,531	14,976	14,448
14T_PL_4168.las	928	48,160	15,959	15,664	15,264
14T_PL_4169.las	16	65,520	14,963	14,912	15,648
14T_PL_4170.las	16	65,520	13,468	13,424	13,808
14T_PL_4171.las	848	65,520	15,824	16,736	17,120
14T_PL_4172.las	16	65,520	16,574	17,152	17,600
14T_PL_4173.las	16	65,520	14,600	15,376	16,320
14T_PL_4174.las	944	65,520	14,803	16,512	17,008
14T_PL_4175.las	960	65,520	14,551	14,880	14,464
14T_PL_4176.las	928	65,520	18,238	17,728	17,088
14T_PL_4177.las	912	65,520	18,101	18,016	17,040
14T_PL_4178.las	864	65,520	15,979	16,256	16,368
14T_PL_4179.las	16	65,520	16,408	16,528	16,336
14T_PL_4180.las	832	65,520	13,306	13,584	14,752
14T_PL_4181.las	944	65,520	12,725	12,832	13,744
14T_PL_4182.las	944	65,520	12,401	13,728	15,568
14T_PL_4183.las	944	65,520	11,759	14,192	2,112
14T_PL_4184.las	848	65,520	12,816	14,128	65,520



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_4185.las	16	65,520	15,083	15,808	16,784
14T_PL_4186.las	976	65,520	15,709	15,904	16,032
14T_PL_4187.las	16	65,520	17,651	17,840	16,896
14T_PL_4188.las	64	65,520	14,615	15,040	65,520
14T_PL_4189.las	960	65,520	13,896	14,256	13,984
14T_PL_4190.las	816	65,520	14,491	15,184	13,888
14T_PL_4191.las	960	65,520	14,921	14,768	13,648
14T_PL_4192.las	880	65,520	14,418	14,304	13,408
14T_PL_4193.las	976	65,520	15,081	14,928	14,912
14T_PL_4194.las	16	27,312	15,549	15,328	14,560
14T_PL_4195.las	880	65,520	14,092	13,936	13,456
14T_PL_4196.las	992	65,520	16,003	16,016	15,248
14T_PL_4197.las	880	65,520	14,679	15,472	15,536
14T_PL_4198.las	784	65,520	14,289	15,216	14,608
14T_PL_4199.las	64	65,520	16,473	17,776	18,256
14T_PL_4246.las	16	65,520	15,310	15,040	14,528
14T_PL_4247.las	896	65,520	15,984	15,936	16,848
14T_PL_4248.las	928	47,408	16,197	15,744	14,832
14T_PL_4249.las	128	65,520	14,982	14,832	14,736
14T_PL_4250.las	928	28,960	14,816	14,672	14,448
14T_PL_4251.las	976	65,520	13,352	13,712	13,392
14T_PL_4252.las	928	33,728	14,634	14,640	12,560
14T_PL_4253.las	16	31,984	13,695	14,608	15,296
14T_PL_4254.las	912	65,520	18,155	18,464	15,600
14T_PL_4255.las	960	51,072	13,546	13,168	13,104
14T_PL_4256.las	912	29,584	13,994	13,872	13,312
14T_PL_4257.las	992	28,928	14,394	13,936	13,184
14T_PL_4258.las	960	62,176	15,211	14,960	14,592
14T_PL_4259.las	976	65,520	13,807	13,872	13,664
14T_PL_4260.las	928	65,520	15,915	15,520	14,880
14T_PL_4261.las	928	65,520	14,384	15,136	14,816
14T_PL_4262.las	144	65,520	14,478	15,824	16,672
14T_PL_4263.las	896	65,520	16,678	16,496	15,760

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_4264.las	912	65,520	17,012	17,120	17,200
14T_PL_4265.las	912	53,296	20,056	20,224	20,016
14T_PL_4266.las	928	33,952	16,803	15,920	15,504
14T_PL_4267.las	864	54,992	14,091	14,352	14,720
14T_PL_4268.las	880	53,296	14,709	14,720	14,688
14T_PL_4269.las	960	50,512	16,103	16,224	16,048
14T_PL_4270.las	848	33,456	16,802	16,752	16,848
14T_PL_4271.las	848	65,520	16,190	16,128	16,000
14T_PL_4272.las	928	65,520	15,520	16,896	17,536
14T_PL_4273.las	864	65,520	13,810	16,832	17,840
14T_PL_4274.las	912	65,520	12,064	15,440	1,680
14T_PL_4275.las	928	65,520	15,086	15,088	14,880
14T_PL_4276.las	16	52,624	16,250	16,432	16,272
14T_PL_4277.las	896	65,520	16,076	16,336	16,464
14T_PL_4278.las	896	65,520	15,276	15,536	15,888
14T_PL_4279.las	912	65,520	15,405	15,424	15,824
14T_PL_4280.las	16	65,520	12,198	12,704	15,040
14T_PL_4281.las	912	65,520	9,263	8,960	6,192
14T_PL_4282.las	944	65,520	9,208	8,480	2,176
14T_PL_4283.las	704	65,520	12,055	13,744	2,112
14T_PL_4284.las	832	65,520	10,239	9,936	65,520
14T_PL_4285.las	64	65,520	14,603	15,104	15,488
14T_PL_4286.las	16	65,520	14,023	14,640	15,472
14T_PL_4287.las	64	65,520	14,752	15,072	15,504
14T_PL_4288.las	64	65,520	14,489	14,880	15,280
14T_PL_4289.las	64	65,520	13,381	13,216	12,368
14T_PL_4290.las	64	65,520	13,385	13,744	12,960
14T_PL_4291.las	944	65,520	13,678	13,552	13,328
14T_PL_4292.las	928	65,520	15,014	14,976	15,216
14T_PL_4293.las	880	65,520	14,218	13,984	13,552
14T_PL_4294.las	848	65,520	13,900	13,904	13,424
14T_PL_4295.las	896	65,520	14,688	14,800	15,168
14T_PL_4296.las	960	65,520	16,591	16,688	17,520

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_4297.las	928	65,520	15,740	15,776	15,472
14T_PL_4298.las	944	65,520	13,999	14,736	14,128
14T_PL_4299.las	944	65,520	13,398	14,656	13,440
14T_PL_4346.las	928	65,520	15,780	15,392	14,528
14T_PL_4347.las	768	65,520	16,453	16,336	16,704
14T_PL_4348.las	928	65,520	15,957	15,632	15,216
14T_PL_4349.las	880	65,520	14,643	14,624	14,224
14T_PL_4350.las	832	65,520	14,450	14,320	13,712
14T_PL_4351.las	64	65,520	12,629	14,384	15,040
14T_PL_4352.las	928	65,520	15,071	15,424	16,272
14T_PL_4353.las	784	32,736	14,320	15,072	15,488
14T_PL_4354.las	880	39,744	17,570	17,056	16,304
14T_PL_4355.las	912	65,520	14,633	14,432	13,136
14T_PL_4356.las	976	50,352	15,376	15,216	15,040
14T_PL_4357.las	16	65,520	15,174	14,704	14,160
14T_PL_4358.las	960	65,200	14,797	14,736	14,768
14T_PL_4359.las	848	65,520	16,341	16,800	18,064
14T_PL_4360.las	912	65,520	14,805	14,656	14,496
14T_PL_4361.las	880	65,520	14,998	15,456	15,376
14T_PL_4362.las	848	65,520	14,254	14,368	13,712
14T_PL_4363.las	960	65,520	14,853	14,944	14,880
14T_PL_4364.las	912	65,520	15,598	15,280	14,784
14T_PL_4365.las	864	65,520	16,647	16,624	15,952
14T_PL_4366.las	960	65,520	16,258	16,048	15,312
14T_PL_4367.las	960	65,520	15,802	15,440	14,720
14T_PL_4368.las	960	34,128	14,142	14,096	13,968
14T_PL_4369.las	16	65,520	15,565	15,584	15,440
14T_PL_4370.las	960	33,024	16,022	16,032	16,000
14T_PL_4371.las	912	65,520	16,390	16,576	16,608
14T_PL_4372.las	16	65,520	17,563	18,224	19,152
14T_PL_4373.las	880	62,368	15,978	16,960	17,152
14T_PL_4374.las	912	65,520	13,860	15,472	16,944
14T_PL_4375.las	800	31,696	14,618	15,536	16,432

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_4376.las	144	65,520	16,121	16,336	16,416
14T_PL_4377.las	768	47,680	15,132	15,312	15,456
14T_PL_4378.las	960	65,520	14,312	15,104	15,408
14T_PL_4379.las	976	59,344	17,624	17,856	18,368
14T_PL_4380.las	992	65,520	11,098	10,960	5,808
14T_PL_4381.las	992	65,520	10,225	10,032	9,856
14T_PL_4382.las	944	65,520	7,083	4,672	2,208
14T_PL_4383.las	944	65,520	11,655	13,824	2,192
14T_PL_4384.las	896	65,520	9,336	7,072	1,744
14T_PL_4385.las	64	65,520	14,104	15,232	15,392
14T_PL_4386.las	64	65,520	13,801	14,832	15,584
14T_PL_4387.las	80	65,520	14,436	15,072	15,376
14T_PL_4388.las	144	65,520	12,474	13,072	13,776
14T_PL_4389.las	64	65,520	14,778	14,656	14,000
14T_PL_4390.las	864	65,520	15,451	15,648	16,224
14T_PL_4391.las	80	65,520	14,339	14,480	14,544
14T_PL_4392.las	944	65,520	14,468	14,560	14,416
14T_PL_4393.las	1,040	65,520	14,253	14,368	13,824
14T_PL_4394.las	1,040	65,520	13,827	13,472	12,992
14T_PL_4395.las	880	65,520	15,168	15,152	14,656
14T_PL_4396.las	944	65,520	16,016	15,344	14,048
14T_PL_4397.las	1,056	32,976	15,339	15,280	14,640
14T_PL_4398.las	1,008	65,520	14,219	15,136	15,968
14T_PL_4399.las	928	65,520	14,940	16,496	16,752
14T_PL_4446.las	928	65,520	14,582	14,496	12,480
14T_PL_4447.las	928	65,520	15,813	15,840	12,336
14T_PL_4448.las	912	65,520	16,127	16,080	13,600
14T_PL_4449.las	992	30,048	15,896	15,856	13,632
14T_PL_4450.las	1,024	65,520	14,102	14,144	13,472
14T_PL_4451.las	880	65,520	13,562	14,352	13,488
14T_PL_4452.las	944	31,008	16,267	16,688	17,264
14T_PL_4453.las	1,072	65,520	14,871	14,880	14,352
14T_PL_4454.las	1,040	65,520	13,954	13,696	13,184

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_4455.las	992	26,672	14,403	14,768	15,584
14T_PL_4456.las	976	46,816	16,542	17,088	17,360
14T_PL_4457.las	1,040	65,520	16,955	17,344	17,040
14T_PL_4458.las	800	65,520	15,895	16,224	15,232
14T_PL_4459.las	1,040	64,720	15,302	14,992	14,528
14T_PL_4460.las	944	44,272	15,261	15,248	14,880
14T_PL_4461.las	1,088	65,520	14,977	15,488	15,792
14T_PL_4462.las	1,136	65,520	15,830	15,536	14,608
14T_PL_4463.las	1,120	65,520	14,827	14,880	14,480
14T_PL_4464.las	912	65,520	15,418	15,264	15,008
14T_PL_4465.las	1,072	65,520	16,576	16,848	16,720
14T_PL_4466.las	992	33,072	16,837	16,656	16,448
14T_PL_4467.las	1,008	65,520	14,907	14,864	14,688
14T_PL_4468.las	1,104	65,520	16,142	15,968	15,408
14T_PL_4469.las	832	65,520	16,065	16,016	15,696
14T_PL_4470.las	1,088	27,952	16,312	16,336	15,904
14T_PL_4471.las	960	65,520	15,572	16,800	17,408
14T_PL_4472.las	656	65,520	15,253	16,944	17,600
14T_PL_4473.las	864	65,520	16,075	17,808	18,624
14T_PL_4474.las	576	65,520	16,016	17,360	17,936
14T_PL_4475.las	1,056	65,520	16,100	16,224	16,624
14T_PL_4476.las	1,104	65,520	17,258	17,792	18,512
14T_PL_4477.las	1,152	65,520	15,114	15,376	15,568
14T_PL_4478.las	960	65,520	14,992	15,472	15,456
14T_PL_4479.las	944	65,520	15,383	15,968	15,856
14T_PL_4480.las	1,040	65,520	14,482	14,896	15,296
14T_PL_4481.las	1,040	65,520	13,364	14,160	15,200
14T_PL_4482.las	896	65,520	7,326	5,024	2,208
14T_PL_4483.las	912	65,520	8,273	6,336	1,744
14T_PL_4484.las	944	65,520	13,441	15,488	17,280
14T_PL_4485.las	912	65,520	14,233	14,832	15,968
14T_PL_4486.las	64	65,520	13,296	13,776	13,056
14T_PL_4487.las	976	65,520	15,027	15,344	16,512

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_4488.las	64	65,520	14,633	15,168	15,616
14T_PL_4489.las	80	65,520	13,993	13,952	14,032
14T_PL_4490.las	800	65,520	13,847	13,952	14,736
14T_PL_4491.las	1,104	33,344	14,370	14,192	13,536
14T_PL_4492.las	1,024	65,520	16,225	16,032	14,672
14T_PL_4493.las	1,136	65,520	14,231	14,224	15,296
14T_PL_4494.las	1,136	65,520	15,835	15,568	14,976
14T_PL_4495.las	880	65,520	16,490	16,512	15,472
14T_PL_4496.las	896	65,520	16,356	16,592	16,528
14T_PL_4497.las	1,120	65,520	15,186	15,248	14,896
14T_PL_4498.las	960	65,520	15,896	17,040	17,024
14T_PL_4499.las	960	65,520	16,623	18,320	19,008
14T_PL_4546.las	64	65,520	15,512	15,792	16,000
14T_PL_4547.las	848	34,960	17,967	18,048	17,552
14T_PL_4548.las	944	65,520	17,678	17,744	18,000
14T_PL_4549.las	720	65,520	15,149	15,568	13,776
14T_PL_4550.las	896	65,520	13,135	13,760	13,584
14T_PL_4551.las	1,008	65,520	15,311	15,584	14,672
14T_PL_4552.las	1,056	28,576	17,228	17,344	17,488
14T_PL_4553.las	896	65,520	15,795	15,984	15,696
14T_PL_4554.las	1,008	28,528	13,317	13,456	12,848
14T_PL_4555.las	1,008	65,520	14,474	14,512	14,560
14T_PL_4556.las	944	65,520	15,478	15,280	14,240
14T_PL_4557.las	1,040	65,520	16,653	16,720	17,888
14T_PL_4558.las	992	65,520	15,874	15,760	14,512
14T_PL_4559.las	928	37,840	15,996	15,840	15,616
14T_PL_4560.las	1,024	39,424	16,820	16,896	17,120
14T_PL_4561.las	560	65,520	15,871	16,112	14,960
14T_PL_4562.las	1,008	38,480	15,418	15,376	15,152
14T_PL_4563.las	1,056	65,520	15,692	15,728	15,552
14T_PL_4564.las	848	65,520	17,165	17,168	17,184
14T_PL_4565.las	272	65,520	17,204	17,392	16,848
14T_PL_4566.las	224	65,520	16,795	17,152	17,040

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_4567.las	112	29,712	16,519	16,464	16,288
14T_PL_4568.las	112	65,520	16,124	16,224	16,544
14T_PL_4569.las	48	65,520	17,257	17,184	15,904
14T_PL_4570.las	48	65,520	16,289	16,512	16,224
14T_PL_4571.las	48	65,520	14,987	16,336	16,624
14T_PL_4572.las	112	65,520	17,533	18,416	18,576
14T_PL_4573.las	48	65,520	15,330	17,584	18,752
14T_PL_4574.las	48	65,520	15,609	17,328	17,968
14T_PL_4575.las	48	65,520	16,739	16,976	16,832
14T_PL_4576.las	48	65,520	17,079	17,568	18,288
14T_PL_4577.las	96	65,520	18,080	18,048	17,104
14T_PL_4578.las	48	65,520	18,443	18,976	20,304
14T_PL_4579.las	48	65,520	14,711	15,184	15,216
14T_PL_4580.las	48	65,520	13,338	14,800	15,584
14T_PL_4581.las	48	65,520	13,031	13,456	15,264
14T_PL_4582.las	48	65,520	11,351	12,080	65,520
14T_PL_4583.las	48	65,520	14,510	17,696	65,520
14T_PL_4584.las	48	65,520	16,351	17,344	17,472
14T_PL_4585.las	48	65,520	14,939	15,264	15,280
14T_PL_4586.las	48	65,520	15,667	16,320	17,408
14T_PL_4587.las	48	65,520	16,167	16,608	17,056
14T_PL_4588.las	48	65,520	15,651	16,144	15,264
14T_PL_4589.las	48	65,520	17,047	16,480	15,408
14T_PL_4590.las	48	65,520	16,648	16,144	14,752
14T_PL_4591.las	48	65,520	15,602	15,424	13,616
14T_PL_4592.las	48	65,520	16,174	16,000	15,040
14T_PL_4593.las	16	65,520	14,575	14,912	16,144
14T_PL_4594.las	16	65,520	16,270	16,560	16,912
14T_PL_4595.las	48	65,520	14,874	14,688	13,552
14T_PL_4596.las	16	65,520	16,497	16,864	17,376
14T_PL_4597.las	16	65,520	16,447	16,800	17,488
14T_PL_4598.las	16	65,520	14,568	15,840	15,616
14T_PL_4599.las	16	65,520	14,462	15,488	16,032

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_4646.las	16	65,520	18,395	18,592	19,104
14T_PL_4647.las	48	65,520	17,887	17,664	14,608
14T_PL_4648.las	48	65,520	14,819	14,688	14,496
14T_PL_4649.las	16	65,520	15,373	15,216	14,800
14T_PL_4650.las	16	65,520	14,688	15,408	16,080
14T_PL_4651.las	16	65,520	17,541	17,536	17,232
14T_PL_4652.las	16	65,344	17,202	17,472	18,128
14T_PL_4653.las	16	65,520	17,688	17,984	18,720
14T_PL_4654.las	16	65,520	17,237	17,552	17,968
14T_PL_4655.las	16	58,032	16,619	16,752	16,800
14T_PL_4656.las	48	65,520	16,568	16,640	15,104
14T_PL_4657.las	48	65,520	19,039	19,280	19,584
14T_PL_4658.las	48	39,456	17,680	18,320	18,768
14T_PL_4659.las	16	65,520	18,028	18,160	18,640
14T_PL_4660.las	16	65,520	17,707	18,048	18,672
14T_PL_4661.las	16	65,520	17,611	17,664	16,560
14T_PL_4662.las	48	65,520	17,844	18,128	18,416
14T_PL_4663.las	16	65,520	17,072	17,168	16,768
14T_PL_4664.las	16	65,520	16,973	17,168	17,280
14T_PL_4665.las	16	65,520	17,712	17,680	17,376
14T_PL_4666.las	16	65,520	20,367	20,064	19,536
14T_PL_4667.las	48	65,520	19,319	19,440	19,616
14T_PL_4668.las	16	65,520	16,319	16,224	16,032
14T_PL_4669.las	16	65,520	18,493	18,480	17,392
14T_PL_4670.las	16	65,520	17,027	17,296	17,344
14T_PL_4671.las	48	65,520	17,038	17,264	17,376
14T_PL_4672.las	16	58,224	16,509	18,256	20,784
14T_PL_4673.las	16	65,520	18,122	19,424	20,336
14T_PL_4674.las	16	65,520	17,109	18,960	20,384
14T_PL_4675.las	16	65,520	19,066	18,992	17,712
14T_PL_4676.las	16	65,520	21,127	21,872	23,136
14T_PL_4677.las	16	65,520	20,009	20,912	21,648
14T_PL_4678.las	16	65,520	19,827	20,384	19,712



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_4679.las	16	65,520	21,076	21,856	24,976
14T_PL_4680.las	16	65,520	17,657	18,000	18,480
14T_PL_4681.las	16	65,520	14,456	15,376	18,992
14T_PL_4682.las	16	65,520	10,627	7,488	65,520
14T_PL_4683.las	16	65,520	14,292	18,064	2,144
14T_PL_4684.las	48	65,520	17,556	18,608	19,104
14T_PL_4685.las	16	65,520	15,901	17,088	19,008
14T_PL_4686.las	16	65,520	16,050	18,224	19,568
14T_PL_4687.las	16	65,520	17,413	18,272	19,040
14T_PL_4688.las	16	65,520	16,646	17,648	18,528
14T_PL_4689.las	16	65,520	16,598	17,120	17,248
14T_PL_4690.las	16	65,520	18,037	18,336	16,624
14T_PL_4691.las	16	65,520	18,656	19,280	20,560
14T_PL_4692.las	16	65,520	15,818	15,728	15,088
14T_PL_4693.las	16	65,520	16,508	16,464	16,208
14T_PL_4694.las	16	65,520	15,978	16,000	16,272
14T_PL_4695.las	16	65,520	16,525	16,416	16,208
14T_PL_4696.las	48	65,520	17,301	17,600	17,840
14T_PL_4697.las	48	65,520	16,014	17,376	18,784
14T_PL_4698.las	48	65,520	16,430	16,880	16,784
14T_PL_4699.las	48	65,520	15,509	18,288	19,216
14T_PL_4746.las	16	65,520	18,113	18,416	19,040
14T_PL_4747.las	16	65,520	19,045	19,088	18,864
14T_PL_4748.las	16	65,520	17,712	17,328	16,368
14T_PL_4749.las	48	65,520	16,317	15,952	14,864
14T_PL_4750.las	48	65,520	14,296	15,680	16,080
14T_PL_4751.las	48	65,520	16,568	16,704	15,440
14T_PL_4752.las	48	65,520	17,718	17,776	17,664
14T_PL_4753.las	48	65,520	17,743	17,264	16,208
14T_PL_4754.las	48	65,520	17,261	16,864	16,016
14T_PL_4755.las	48	65,520	18,028	17,840	17,776
14T_PL_4756.las	48	65,520	19,190	19,280	18,000
14T_PL_4757.las	48	65,520	18,149	18,016	17,488

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_4758.las	16	65,520	19,189	19,104	18,752
14T_PL_4759.las	16	65,520	18,002	18,160	18,928
14T_PL_4760.las	16	65,520	16,589	16,688	16,608
14T_PL_4761.las	16	65,520	17,256	17,632	17,040
14T_PL_4762.las	16	65,520	18,323	18,640	18,880
14T_PL_4763.las	48	65,520	17,309	17,808	18,112
14T_PL_4764.las	48	65,520	17,494	18,176	18,400
14T_PL_4765.las	16	63,008	15,231	15,072	14,688
14T_PL_4766.las	16	65,520	17,722	16,832	14,960
14T_PL_4767.las	16	65,520	18,518	17,584	16,688
14T_PL_4768.las	16	65,520	15,445	15,312	15,168
14T_PL_4769.las	16	65,520	15,885	15,984	15,968
14T_PL_4770.las	16	65,520	15,778	16,528	16,672
14T_PL_4771.las	16	65,520	17,291	17,744	17,584
14T_PL_4772.las	16	65,520	15,148	16,144	15,280
14T_PL_4773.las	16	65,520	17,026	19,056	19,568
14T_PL_4774.las	16	65,520	15,953	18,496	20,096
14T_PL_4775.las	16	62,384	18,611	18,640	18,240
14T_PL_4776.las	16	65,520	18,405	18,640	18,320
14T_PL_4777.las	16	65,520	16,958	17,808	17,920
14T_PL_4778.las	16	65,520	14,872	16,928	18,720
14T_PL_4779.las	16	65,520	11,917	10,960	7,936
14T_PL_4780.las	48	65,520	15,988	16,816	20,416
14T_PL_4781.las	16	65,520	16,698	17,552	18,896
14T_PL_4782.las	16	65,520	11,785	9,648	65,520
14T_PL_4783.las	16	65,520	15,464	19,168	20,800
14T_PL_4784.las	16	65,520	16,490	18,912	19,936
14T_PL_4785.las	16	65,520	17,306	19,264	20,800
14T_PL_4786.las	16	65,520	17,460	18,960	20,256
14T_PL_4787.las	16	65,520	16,996	18,384	19,040
14T_PL_4788.las	16	65,520	16,589	17,792	18,784
14T_PL_4789.las	16	65,520	14,971	15,968	17,856
14T_PL_4790.las	16	65,520	17,343	17,536	17,488

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_4791.las	16	65,520	15,500	15,664	15,600
14T_PL_4792.las	16	65,520	18,265	18,608	18,880
14T_PL_4793.las	16	65,520	16,445	16,400	16,000
14T_PL_4794.las	48	65,520	15,395	15,632	15,680
14T_PL_4795.las	16	65,520	17,938	17,984	16,944
14T_PL_4796.las	16	65,520	18,846	19,104	19,152
14T_PL_4797.las	16	65,520	16,433	17,104	17,344
14T_PL_4798.las	16	65,520	15,655	16,048	15,808
14T_PL_4799.las	16	65,520	18,136	19,968	20,432
14T_PL_4846.las	16	65,520	17,942	17,952	17,312
14T_PL_4847.las	16	65,520	18,560	18,192	16,912
14T_PL_4848.las	16	65,520	20,849	20,880	20,032
14T_PL_4849.las	16	65,520	18,236	18,144	18,224
14T_PL_4850.las	16	65,520	14,649	15,152	14,960
14T_PL_4851.las	16	65,520	16,993	17,040	15,296
14T_PL_4852.las	16	65,520	18,090	18,368	19,504
14T_PL_4853.las	16	65,520	17,024	16,816	15,424
14T_PL_4854.las	16	65,520	17,254	16,864	14,864
14T_PL_4855.las	48	65,520	16,438	16,288	16,144
14T_PL_4856.las	16	65,520	17,884	18,240	18,368
14T_PL_4857.las	16	65,520	17,546	17,920	18,384
14T_PL_4858.las	16	65,520	17,834	17,792	17,664
14T_PL_4859.las	16	65,520	16,534	16,448	15,840
14T_PL_4860.las	48	65,520	19,105	19,216	19,120
14T_PL_4861.las	48	65,520	18,606	18,896	19,024
14T_PL_4862.las	48	65,520	17,235	18,736	18,768
14T_PL_4863.las	48	65,520	18,241	18,336	18,448
14T_PL_4864.las	48	65,520	17,203	17,248	15,872
14T_PL_4865.las	48	65,520	15,888	15,888	15,472
14T_PL_4866.las	16	65,520	16,260	16,336	16,384
14T_PL_4867.las	16	65,520	17,716	17,840	17,680
14T_PL_4868.las	16	65,520	18,476	18,800	19,632
14T_PL_4869.las	16	65,520	18,113	17,872	17,152

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_4870.las	16	65,520	17,827	18,080	17,424
14T_PL_4871.las	48	65,520	16,382	17,120	17,616
14T_PL_4872.las	48	65,520	13,875	17,184	2,048
14T_PL_4873.las	16	60,752	10,778	7,056	2,096
14T_PL_4874.las	16	65,520	10,468	7,024	2,080
14T_PL_4875.las	16	65,520	20,120	20,432	20,416
14T_PL_4876.las	16	65,520	18,349	18,816	18,336
14T_PL_4877.las	16	65,520	18,247	19,712	20,608
14T_PL_4878.las	16	65,520	17,668	18,256	18,400
14T_PL_4879.las	16	65,520	12,565	11,152	8,864
14T_PL_4880.las	16	56,320	16,706	17,600	20,976
14T_PL_4881.las	16	65,520	18,325	18,928	18,528
14T_PL_4882.las	16	65,520	14,418	15,792	65,520
14T_PL_4883.las	16	65,520	15,922	19,280	20,864
14T_PL_4884.las	16	65,520	16,697	19,648	20,880
14T_PL_4885.las	16	65,520	14,398	15,968	7,648
14T_PL_4886.las	48	65,520	17,397	19,376	22,544
14T_PL_4887.las	16	65,520	18,265	19,184	19,264
14T_PL_4888.las	16	65,520	16,850	18,160	19,520
14T_PL_4889.las	16	65,520	14,510	15,712	18,624
14T_PL_4890.las	48	65,520	17,109	17,360	18,064
14T_PL_4891.las	16	65,520	17,740	17,376	16,400
14T_PL_4892.las	48	65,520	17,448	17,248	16,928
14T_PL_4893.las	16	65,520	16,163	16,432	16,336
14T_PL_4894.las	16	65,520	16,588	16,192	14,480
14T_PL_4895.las	16	65,520	15,816	15,616	15,520
14T_PL_4896.las	16	65,520	18,172	18,432	18,384
14T_PL_4897.las	16	65,520	17,074	17,936	18,352
14T_PL_4898.las	16	65,520	16,322	17,184	17,152
14T_PL_4899.las	16	65,520	16,182	18,736	19,728
14T_PL_4946.las	16	65,520	18,606	18,592	18,336
14T_PL_4947.las	16	65,520	18,689	18,784	18,928
14T_PL_4948.las	16	65,520	20,933	20,816	20,352

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_4949.las	48	42,320	20,168	20,352	20,272
14T_PL_4950.las	16	65,520	18,100	18,784	17,504
14T_PL_4951.las	16	65,520	17,638	17,776	16,928
14T_PL_4952.las	16	65,520	18,240	18,352	18,384
14T_PL_4953.las	16	65,520	18,591	18,752	18,960
14T_PL_4954.las	48	51,792	18,878	18,928	18,816
14T_PL_4955.las	48	65,520	20,363	20,864	21,392
14T_PL_4956.las	16	65,520	15,278	15,024	14,144
14T_PL_4957.las	16	65,520	17,011	17,104	16,896
14T_PL_4958.las	16	65,520	18,138	18,512	19,568
14T_PL_4959.las	48	65,520	18,475	18,688	19,232
14T_PL_4960.las	16	65,520	20,138	20,064	19,872
14T_PL_4961.las	16	65,520	18,296	19,520	20,240
14T_PL_4962.las	16	65,520	18,026	18,608	18,288
14T_PL_4963.las	16	65,520	16,278	16,496	16,608
14T_PL_4964.las	16	65,520	15,370	15,136	14,144
14T_PL_4965.las	16	64,736	17,105	17,136	17,648
14T_PL_4966.las	16	65,520	17,310	17,392	16,832
14T_PL_4967.las	48	65,520	16,671	16,368	15,408
14T_PL_4968.las	48	65,520	15,856	15,888	15,744
14T_PL_4969.las	48	65,520	17,148	17,056	16,800
14T_PL_4970.las	48	65,520	18,748	19,232	20,336
14T_PL_4971.las	48	65,520	16,960	17,456	17,184
14T_PL_4972.las	48	65,520	15,361	17,824	18,896
14T_PL_4973.las	48	65,520	14,276	18,128	19,728
14T_PL_4974.las	16	65,520	15,683	19,344	20,608
14T_PL_4975.las	16	65,520	17,848	18,224	18,224
14T_PL_4976.las	16	65,520	17,917	18,464	19,520
14T_PL_4977.las	48	65,520	18,877	19,328	19,280
14T_PL_4978.las	48	65,520	17,238	17,600	18,240
14T_PL_4979.las	48	65,520	17,191	17,632	18,464
14T_PL_4980.las	16	65,520	15,738	16,656	18,608
14T_PL_4981.las	16	65,520	18,864	19,632	19,952

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_4982.las	16	65,520	15,220	15,648	16,816
14T_PL_4983.las	16	65,520	11,821	10,576	2,176
14T_PL_4984.las	16	65,520	12,573	14,560	2,096
14T_PL_4985.las	16	65,520	13,194	13,184	7,232
14T_PL_4986.las	16	65,520	14,173	14,752	65,520
14T_PL_4987.las	16	65,520	15,819	17,264	18,224
14T_PL_4988.las	16	65,520	14,587	15,376	17,440
14T_PL_4989.las	48	65,520	16,080	17,520	19,328
14T_PL_4990.las	16	65,520	17,518	17,920	18,512
14T_PL_4991.las	16	65,520	17,300	17,632	16,432
14T_PL_4992.las	16	65,520	17,102	17,360	17,232
14T_PL_4993.las	16	65,520	17,624	18,256	19,760
14T_PL_4994.las	16	65,520	17,050	17,376	18,128
14T_PL_4995.las	16	65,520	17,733	18,032	18,320
14T_PL_4996.las	48	56,848	18,446	18,736	19,520
14T_PL_4997.las	48	65,520	17,028	18,544	20,128
14T_PL_4998.las	48	65,520	17,040	17,136	16,384
14T_PL_4999.las	48	32,416	14,643	17,248	20,448
14T_PL_5046.las	16	65,520	16,473	16,144	15,520
14T_PL_5047.las	16	65,520	16,515	16,288	15,824
14T_PL_5048.las	48	65,520	16,754	17,392	15,952
14T_PL_5049.las	16	65,520	17,434	18,912	20,032
14T_PL_5050.las	16	65,520	14,935	16,736	17,808
14T_PL_5051.las	48	65,520	18,750	18,512	16,288
14T_PL_5052.las	48	52,288	18,700	18,768	18,464
14T_PL_5053.las	48	65,520	18,609	19,424	21,296
14T_PL_5054.las	16	29,936	16,949	16,912	16,512
14T_PL_5055.las	48	65,520	16,273	16,496	16,896
14T_PL_5056.las	16	65,520	16,511	16,544	14,976
14T_PL_5057.las	48	34,608	15,480	15,600	16,096
14T_PL_5058.las	16	65,520	17,058	17,248	17,280
14T_PL_5059.las	48	43,616	17,629	18,000	17,648
14T_PL_5060.las	48	65,520	18,106	18,736	19,328

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_5061.las	16	65,520	18,461	19,536	20,688
14T_PL_5062.las	16	65,520	19,069	19,520	19,936
14T_PL_5063.las	16	65,520	16,267	16,096	13,776
14T_PL_5064.las	48	65,520	15,000	14,816	14,320
14T_PL_5065.las	48	65,520	17,000	16,880	16,448
14T_PL_5066.las	48	65,520	16,069	16,016	16,112
14T_PL_5067.las	48	65,520	15,552	15,696	16,832
14T_PL_5068.las	48	65,520	15,823	16,000	16,064
14T_PL_5069.las	16	65,520	15,622	15,808	16,624
14T_PL_5070.las	48	40,096	16,540	16,688	17,104
14T_PL_5071.las	48	65,520	16,412	17,728	18,768
14T_PL_5072.las	48	65,520	15,021	16,944	18,704
14T_PL_5073.las	48	65,520	15,823	18,096	19,888
14T_PL_5074.las	48	65,520	14,737	17,072	18,240
14T_PL_5075.las	48	65,520	16,137	16,672	16,288
14T_PL_5076.las	48	65,520	16,332	16,400	15,168
14T_PL_5077.las	48	65,520	16,482	16,544	15,184
14T_PL_5078.las	48	65,520	16,765	16,784	16,496
14T_PL_5079.las	48	65,520	16,198	16,256	15,808
14T_PL_5080.las	48	65,520	16,727	16,848	16,160
14T_PL_5081.las	48	65,520	16,704	17,264	18,016
14T_PL_5082.las	112	65,520	11,428	11,952	2,208
14T_PL_5083.las	160	65,520	10,820	10,752	65,520
14T_PL_5084.las	48	65,520	9,191	7,104	2,128
14T_PL_5085.las	48	65,520	14,106	15,024	16,256
14T_PL_5086.las	48	65,520	12,969	12,976	16,464
14T_PL_5087.las	48	65,520	15,233	15,824	15,696
14T_PL_5088.las	112	65,520	13,313	13,392	13,984
14T_PL_5089.las	48	65,520	12,324	12,304	8,960
14T_PL_5090.las	224	65,520	15,201	15,504	15,088
14T_PL_5091.las	64	65,520	14,245	14,752	14,816
14T_PL_5092.las	48	65,520	14,722	15,104	15,232
14T_PL_5093.las	48	65,520	14,533	14,848	15,136

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_5094.las	48	65,520	15,214	15,456	15,248
14T_PL_5095.las	48	65,520	16,342	16,176	15,856
14T_PL_5096.las	224	65,520	16,568	17,248	18,000
14T_PL_5097.las	192	65,520	16,060	16,768	16,912
14T_PL_5098.las	160	65,520	14,912	14,336	11,536
14T_PL_5099.las	384	65,520	12,519	14,896	1,696
14T_PL_5146.las	48	65,520	15,605	16,224	16,496
14T_PL_5147.las	48	65,520	14,576	16,000	16,832
14T_PL_5148.las	48	65,520	12,349	13,712	1,728
14T_PL_5149.las	48	65,520	13,461	14,544	14,432
14T_PL_5150.las	16	42,368	15,945	16,752	17,392
14T_PL_5151.las	96	65,520	13,769	14,992	16,528
14T_PL_5152.las	112	65,520	15,057	15,760	15,696
14T_PL_5153.las	208	65,520	15,426	15,488	13,328
14T_PL_5154.las	160	65,520	13,654	14,976	16,096
14T_PL_5155.las	160	65,520	14,980	15,200	15,696
14T_PL_5156.las	976	65,520	16,170	16,160	15,552
14T_PL_5157.las	1,088	65,520	15,640	15,904	16,496
14T_PL_5158.las	384	65,520	16,576	17,056	17,680
14T_PL_5159.las	288	65,520	15,504	16,224	18,048
14T_PL_5160.las	560	65,520	15,974	16,336	17,520
14T_PL_5161.las	96	65,520	15,930	16,352	18,080
14T_PL_5162.las	96	65,520	15,972	15,968	14,336
14T_PL_5163.las	1,120	40,352	15,779	15,792	14,576
14T_PL_5164.las	752	65,520	14,698	14,688	13,856
14T_PL_5165.las	944	65,520	14,573	14,656	14,592
14T_PL_5166.las	1,040	65,520	16,130	16,560	17,120
14T_PL_5167.las	1,120	65,520	15,568	15,680	15,536
14T_PL_5168.las	1,056	65,520	14,507	14,512	14,736
14T_PL_5169.las	1,024	65,520	14,239	13,936	13,680
14T_PL_5170.las	192	65,520	15,153	15,088	14,432
14T_PL_5171.las	976	65,520	13,959	16,688	17,728
14T_PL_5172.las	992	65,520	11,351	13,664	1,760



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_5173.las	960	65,520	13,516	16,128	17,312
14T_PL_5174.las	992	65,520	13,753	16,032	17,072
14T_PL_5175.las	1,008	65,520	15,527	16,224	15,712
14T_PL_5176.las	1,008	62,928	15,641	15,632	15,360
14T_PL_5177.las	992	65,520	15,228	15,328	15,440
14T_PL_5178.las	992	29,296	14,847	14,992	15,536
14T_PL_5179.las	1,088	65,520	11,836	12,368	14,144
14T_PL_5180.las	1,168	33,376	14,462	14,640	14,048
14T_PL_5181.las	1,040	65,520	16,373	16,704	16,576
14T_PL_5182.las	784	65,520	8,320	6,640	1,760
14T_PL_5183.las	928	65,520	12,933	13,536	13,744
14T_PL_5184.las	912	44,848	8,163	6,448	2,144
14T_PL_5185.las	944	65,520	12,352	13,152	15,584
14T_PL_5186.las	1,040	65,520	15,675	17,104	17,680
14T_PL_5187.las	144	65,520	15,047	15,408	17,760
14T_PL_5188.las	1,072	65,520	13,059	13,344	13,984
14T_PL_5189.las	1,056	65,520	10,280	10,848	11,776
14T_PL_5190.las	1,120	65,520	14,113	14,576	14,880
14T_PL_5191.las	1,024	65,520	14,892	14,752	14,864
14T_PL_5192.las	1,088	65,520	16,093	16,592	17,456
14T_PL_5193.las	1,040	65,520	15,933	16,160	15,216
14T_PL_5194.las	1,072	30,080	17,455	17,296	16,544
14T_PL_5195.las	1,152	65,520	16,094	16,160	15,904
14T_PL_5196.las	1,056	65,520	17,260	16,720	15,344
14T_PL_5197.las	976	65,520	12,732	12,784	11,568
14T_PL_5198.las	832	65,520	10,965	11,808	2,080
14T_PL_5199.las	896	65,520	10,114	10,960	1,744
14T_PL_5246.las	992	44,432	15,205	15,920	14,944
14T_PL_5247.las	960	65,520	16,784	16,752	15,632
14T_PL_5248.las	912	65,520	14,773	16,272	17,456
14T_PL_5249.las	1,008	62,048	17,590	18,080	18,320
14T_PL_5250.las	992	65,520	16,243	17,152	17,424
14T_PL_5251.las	928	27,152	16,224	16,752	17,280

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_5252.las	912	65,520	12,023	13,680	14,512
14T_PL_5253.las	928	65,520	13,454	13,792	13,072
14T_PL_5254.las	992	65,520	13,949	14,256	14,944
14T_PL_5255.las	1,104	27,872	16,090	16,512	16,480
14T_PL_5256.las	176	65,520	15,840	16,096	15,296
14T_PL_5257.las	1,040	46,496	17,099	17,856	17,952
14T_PL_5258.las	960	65,520	15,914	16,880	17,376
14T_PL_5259.las	976	65,520	15,749	16,240	16,400
14T_PL_5260.las	1,072	65,520	16,156	16,208	15,504
14T_PL_5261.las	928	65,520	14,637	15,296	15,920
14T_PL_5262.las	1,056	65,520	16,045	16,272	14,240
14T_PL_5263.las	976	65,520	16,585	17,264	17,632
14T_PL_5264.las	1,056	65,520	15,087	15,072	14,992
14T_PL_5265.las	1,088	65,520	15,009	14,576	14,224
14T_PL_5266.las	1,040	65,520	13,936	14,064	14,096
14T_PL_5267.las	928	65,520	13,575	13,472	13,264
14T_PL_5268.las	80	65,520	14,394	14,224	14,176
14T_PL_5269.las	128	65,520	15,300	14,400	13,520
14T_PL_5270.las	992	31,024	14,979	14,576	14,288
14T_PL_5271.las	1,040	65,520	14,315	15,808	17,680
14T_PL_5272.las	976	65,520	12,349	15,216	16,096
14T_PL_5273.las	944	65,520	11,841	14,704	16,416
14T_PL_5274.las	976	65,520	14,086	15,888	16,640
14T_PL_5275.las	992	65,520	14,663	16,592	17,296
14T_PL_5276.las	1,136	30,544	15,434	15,328	15,152
14T_PL_5277.las	992	65,520	14,948	15,440	15,152
14T_PL_5278.las	960	65,520	15,568	15,936	16,480
14T_PL_5279.las	1,024	65,520	11,272	11,008	65,520
14T_PL_5280.las	1,072	65,520	10,820	10,736	65,520
14T_PL_5281.las	928	65,520	14,342	14,528	13,424
14T_PL_5282.las	880	65,520	10,793	9,632	65,520
14T_PL_5283.las	928	65,520	10,382	10,672	1,840
14T_PL_5284.las	960	65,520	10,822	11,184	1,856

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_5285.las	976	65,520	14,314	15,376	65,520
14T_PL_5286.las	1,040	65,520	15,735	16,144	16,656
14T_PL_5287.las	1,008	65,520	15,063	15,776	16,640
14T_PL_5288.las	1,168	33,376	15,172	15,936	17,440
14T_PL_5289.las	1,120	65,520	9,149	8,720	5,040
14T_PL_5290.las	1,152	65,520	12,163	12,752	13,200
14T_PL_5291.las	912	65,520	14,143	14,112	13,264
14T_PL_5292.las	480	65,520	13,912	13,600	13,488
14T_PL_5293.las	80	65,520	15,718	16,480	16,944
14T_PL_5294.las	288	65,520	15,386	15,472	14,976
14T_PL_5295.las	1,008	33,328	15,669	15,760	15,792
14T_PL_5296.las	944	65,520	15,266	15,840	16,656
14T_PL_5297.las	976	65,520	11,218	12,000	12,144
14T_PL_5298.las	864	65,520	13,086	14,064	16,912
14T_PL_5299.las	992	65,520	15,670	15,792	14,864
14T_PL_5346.las	992	65,520	16,960	16,768	14,784
14T_PL_5347.las	1,040	65,520	17,605	17,408	14,736
14T_PL_5348.las	992	65,520	15,306	16,064	15,616
14T_PL_5349.las	928	65,520	15,654	15,824	15,072
14T_PL_5350.las	1,024	65,520	16,112	16,416	16,464
14T_PL_5351.las	1,056	65,520	14,951	15,184	15,408
14T_PL_5352.las	1,088	55,184	15,662	15,792	14,944
14T_PL_5353.las	80	65,520	15,132	15,488	15,184
14T_PL_5354.las	960	65,520	13,608	14,944	15,120
14T_PL_5355.las	832	65,520	13,930	15,024	14,944
14T_PL_5356.las	976	65,520	14,043	15,808	18,272
14T_PL_5357.las	928	65,520	17,053	18,032	18,240
14T_PL_5358.las	1,056	48,752	16,077	16,384	16,544
14T_PL_5359.las	304	65,520	16,342	16,896	17,056
14T_PL_5360.las	912	65,520	15,354	15,680	14,784
14T_PL_5361.las	1,040	65,520	15,261	15,840	17,168
14T_PL_5362.las	128	65,520	15,954	16,672	18,064
14T_PL_5363.las	864	65,520	15,457	16,560	17,392

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_5364.las	864	65,520	14,249	15,296	15,280
14T_PL_5365.las	928	39,984	18,220	18,960	20,560
14T_PL_5366.las	832	65,520	14,013	14,064	14,144
14T_PL_5367.las	976	65,520	15,288	14,384	14,048
14T_PL_5368.las	1,024	65,520	14,651	14,256	13,920
14T_PL_5369.las	528	65,520	13,676	13,824	13,584
14T_PL_5370.las	1,104	28,288	15,175	14,928	14,416
14T_PL_5371.las	928	65,520	13,734	15,568	16,016
14T_PL_5372.las	864	65,520	13,650	14,768	14,640
14T_PL_5373.las	912	65,520	14,858	17,216	18,592
14T_PL_5374.las	832	65,520	10,084	8,128	1,696
14T_PL_5375.las	992	65,520	13,273	16,336	17,968
14T_PL_5376.las	992	65,520	16,818	16,848	17,024
14T_PL_5377.las	880	65,520	15,579	15,600	14,992
14T_PL_5378.las	944	65,520	13,222	14,048	16,800
14T_PL_5379.las	976	65,520	12,644	12,528	11,328
14T_PL_5380.las	912	43,776	10,616	10,320	10,256
14T_PL_5381.las	880	65,520	12,445	12,944	14,240
14T_PL_5382.las	896	65,520	11,541	11,136	65,520
14T_PL_5383.las	928	65,520	11,750	13,536	1,856
14T_PL_5384.las	960	65,520	13,898	15,072	16,192
14T_PL_5385.las	896	65,520	14,556	15,200	15,664
14T_PL_5386.las	960	65,520	14,012	15,088	65,520
14T_PL_5387.las	944	65,520	13,125	13,184	16,320
14T_PL_5388.las	928	65,520	11,856	11,920	13,920
14T_PL_5389.las	960	65,520	9,848	9,616	6,928
14T_PL_5390.las	928	65,520	11,438	12,016	14,272
14T_PL_5391.las	928	65,520	13,620	13,808	13,792
14T_PL_5392.las	816	65,520	15,679	16,112	16,112
14T_PL_5393.las	896	65,520	15,616	15,968	15,648
14T_PL_5394.las	960	65,520	14,827	14,944	14,688
14T_PL_5395.las	864	65,520	15,789	16,112	16,672
14T_PL_5396.las	864	65,520	14,563	14,864	14,640

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_5397.las	960	65,520	13,938	14,048	13,792
14T_PL_5398.las	912	65,520	15,414	16,320	16,512
14T_PL_5399.las	928	65,520	16,242	16,592	16,576
14T_PL_5446.las	896	65,520	17,652	17,856	17,216
14T_PL_5447.las	896	65,520	18,055	18,208	16,368
14T_PL_5448.las	896	65,520	16,675	16,960	16,576
14T_PL_5449.las	944	65,520	14,826	16,016	16,128
14T_PL_5450.las	944	65,520	16,324	16,368	16,320
14T_PL_5451.las	880	65,520	15,692	16,032	16,640
14T_PL_5452.las	912	65,520	15,180	15,360	15,296
14T_PL_5453.las	928	65,520	15,450	15,808	14,992
14T_PL_5454.las	16	65,520	17,480	17,968	18,304
14T_PL_5455.las	960	65,520	15,195	16,592	17,440
14T_PL_5456.las	944	65,520	15,891	17,088	17,264
14T_PL_5457.las	16	65,520	14,127	16,064	17,200
14T_PL_5458.las	928	65,520	14,726	15,248	15,536
14T_PL_5459.las	864	65,520	15,139	16,160	16,352
14T_PL_5460.las	992	65,520	15,696	16,048	15,968
14T_PL_5461.las	16	65,520	15,581	15,840	15,536
14T_PL_5462.las	16	65,520	16,959	17,184	17,248
14T_PL_5463.las	16	65,520	15,725	16,272	16,464
14T_PL_5464.las	192	65,520	14,615	14,896	14,848
14T_PL_5465.las	912	65,520	16,817	17,120	16,864
14T_PL_5466.las	16	65,520	14,190	14,864	12,112
14T_PL_5467.las	16	65,520	16,342	16,672	17,456
14T_PL_5468.las	384	65,520	15,097	15,536	16,784
14T_PL_5469.las	16	65,520	13,449	13,456	13,728
14T_PL_5470.las	944	65,520	15,730	15,632	14,944
14T_PL_5471.las	16	65,520	14,135	15,744	15,712
14T_PL_5472.las	768	65,520	14,240	14,608	13,504
14T_PL_5473.las	16	65,520	12,127	15,296	17,616
14T_PL_5474.las	16	65,520	12,853	15,936	16,976
14T_PL_5475.las	16	65,520	15,724	17,504	18,016

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_5476.las	16	65,520	16,344	16,512	15,952
14T_PL_5477.las	16	65,520	15,488	15,888	15,744
14T_PL_5478.las	16	65,520	14,191	15,344	16,560
14T_PL_5479.las	16	65,520	13,906	14,352	16,304
14T_PL_5480.las	16	65,520	9,197	7,808	4,976
14T_PL_5481.las	16	65,520	15,203	15,728	15,776
14T_PL_5482.las	16	65,520	11,397	12,160	65,520
14T_PL_5483.las	784	65,520	11,028	11,616	65,520
14T_PL_5484.las	912	65,520	14,124	15,312	16,384
14T_PL_5485.las	16	65,520	15,162	15,904	16,320
14T_PL_5486.las	16	65,520	12,947	13,376	15,504
14T_PL_5487.las	16	65,520	13,116	14,032	16,816
14T_PL_5488.las	16	65,520	11,939	12,320	16,864
14T_PL_5489.las	752	65,520	9,176	8,256	6,112
14T_PL_5490.las	16	65,520	11,916	12,640	14,528
14T_PL_5491.las	16	65,520	13,298	13,664	13,696
14T_PL_5492.las	16	65,520	15,641	15,728	15,088
14T_PL_5493.las	16	65,520	14,860	15,136	14,960
14T_PL_5494.las	16	65,520	14,628	14,784	14,560
14T_PL_5495.las	928	65,520	14,123	14,224	14,288
14T_PL_5496.las	16	65,520	13,185	14,272	14,400
14T_PL_5497.las	16	65,520	15,365	15,504	14,672
14T_PL_5498.las	16	65,520	15,463	16,384	17,040
14T_PL_5499.las	16	65,520	15,701	16,144	16,368
14T_PL_5546.las	16	65,520	18,169	18,000	14,288
14T_PL_5547.las	16	65,520	18,090	17,952	17,136
14T_PL_5548.las	16	65,520	16,384	16,352	16,272
14T_PL_5549.las	16	65,520	15,567	15,856	15,888
14T_PL_5550.las	880	65,520	15,759	16,160	16,144
14T_PL_5551.las	16	65,520	13,839	13,456	12,832
14T_PL_5552.las	16	65,520	14,771	16,048	16,400
14T_PL_5553.las	928	65,520	15,169	15,184	13,472
14T_PL_5554.las	16	65,520	16,061	16,208	14,016

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_5555.las	16	44,176	14,095	13,968	13,552
14T_PL_5556.las	912	33,536	16,333	16,544	16,752
14T_PL_5557.las	928	65,520	15,339	15,248	14,912
14T_PL_5558.las	816	65,520	14,316	14,272	13,056
14T_PL_5559.las	912	65,520	14,995	15,664	15,520
14T_PL_5560.las	912	65,520	13,172	13,184	11,664
14T_PL_5561.las	896	65,520	15,070	15,408	15,856
14T_PL_5562.las	928	65,520	15,378	15,472	14,768
14T_PL_5563.las	832	65,520	13,877	14,000	12,016
14T_PL_5564.las	736	65,520	12,663	13,136	11,728
14T_PL_5565.las	16	65,520	14,680	14,608	13,520
14T_PL_5566.las	880	61,744	15,250	15,648	15,888
14T_PL_5567.las	16	65,520	14,929	15,296	15,344
14T_PL_5568.las	16	65,520	14,905	15,680	16,784
14T_PL_5569.las	16	64,560	15,313	14,960	12,848
14T_PL_5570.las	816	65,520	14,582	14,704	14,544
14T_PL_5571.las	16	65,520	13,888	14,272	14,192
14T_PL_5572.las	880	65,520	14,515	14,944	14,928
14T_PL_5573.las	768	65,520	12,590	14,640	15,072
14T_PL_5574.las	16	65,520	11,612	13,040	1,664
14T_PL_5575.las	896	65,520	11,641	13,632	17,056
14T_PL_5576.las	16	65,520	16,041	16,336	16,416
14T_PL_5577.las	16	65,520	14,258	14,288	14,016
14T_PL_5578.las	928	65,520	15,009	15,520	15,440
14T_PL_5579.las	16	65,520	12,788	14,064	15,376
14T_PL_5580.las	16	65,520	10,733	11,280	12,704
14T_PL_5581.las	928	65,520	13,414	14,576	15,392
14T_PL_5582.las	16	65,520	12,894	15,280	16,416
14T_PL_5583.las	784	65,520	9,456	8,688	1,744
14T_PL_5584.las	16	65,520	14,311	15,824	16,992
14T_PL_5585.las	16	65,520	13,753	14,224	14,320
14T_PL_5586.las	16	65,520	15,667	16,224	16,256
14T_PL_5587.las	16	65,520	14,500	15,136	15,648

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_5588.las	848	65,520	10,541	10,256	8,640
14T_PL_5589.las	928	65,520	8,711	8,080	6,272
14T_PL_5590.las	944	65,520	10,576	9,952	9,104
14T_PL_5591.las	16	65,520	13,708	14,320	15,296
14T_PL_5592.las	16	65,520	16,892	17,024	16,912
14T_PL_5593.las	16	65,520	15,133	15,856	16,944
14T_PL_5594.las	944	65,520	14,561	15,120	15,152
14T_PL_5595.las	16	65,520	15,396	15,696	15,808
14T_PL_5596.las	864	65,520	13,519	14,128	14,096
14T_PL_5597.las	16	65,520	16,440	17,328	17,760
14T_PL_5598.las	880	65,520	14,607	16,656	17,472
14T_PL_5599.las	816	65,520	16,290	16,368	16,288
14T_PL_5646.las	800	65,520	18,142	18,160	17,616
14T_PL_5647.las	16	56,528	17,057	16,960	14,592
14T_PL_5648.las	16	65,520	16,759	16,816	15,328
14T_PL_5649.las	944	65,520	16,708	17,280	18,160
14T_PL_5650.las	16	65,520	16,214	16,976	17,168
14T_PL_5651.las	16	65,520	15,455	15,664	16,272
14T_PL_5652.las	16	65,520	14,790	14,928	14,544
14T_PL_5653.las	192	65,520	15,390	15,728	16,416
14T_PL_5654.las	16	65,520	16,578	16,992	17,120
14T_PL_5655.las	64	65,520	16,213	16,496	16,912
14T_PL_5656.las	16	65,520	16,828	16,960	16,880
14T_PL_5657.las	16	53,136	16,344	16,544	16,848
14T_PL_5658.las	16	65,520	17,030	17,440	18,096
14T_PL_5659.las	16	65,520	15,770	15,776	15,312
14T_PL_5660.las	912	65,520	15,737	16,256	16,464
14T_PL_5661.las	16	65,520	16,220	16,096	15,696
14T_PL_5662.las	944	59,712	16,235	16,128	15,760
14T_PL_5663.las	16	65,520	14,603	15,072	15,104
14T_PL_5664.las	896	65,520	13,770	14,432	14,528
14T_PL_5665.las	880	65,520	15,305	15,616	15,376
14T_PL_5666.las	64	65,520	15,502	15,728	15,808



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_5667.las	640	65,520	14,197	15,520	16,480
14T_PL_5668.las	64	65,520	11,542	11,648	1,712
14T_PL_5669.las	64	65,520	12,740	14,304	1,696
14T_PL_5670.las	16	65,520	14,174	14,368	13,888
14T_PL_5671.las	16	65,520	15,662	15,792	15,792
14T_PL_5672.las	880	65,520	14,637	15,008	14,320
14T_PL_5673.las	16	65,520	14,015	15,456	16,608
14T_PL_5674.las	896	65,520	12,737	15,312	16,032
14T_PL_5675.las	896	65,520	13,002	15,728	16,704
14T_PL_5676.las	944	65,520	15,181	15,952	15,648
14T_PL_5677.las	144	65,520	15,625	15,904	15,936
14T_PL_5678.las	16	65,520	14,376	14,672	14,912
14T_PL_5679.las	16	65,520	15,970	17,040	17,344
14T_PL_5680.las	16	65,520	12,542	13,088	12,384
14T_PL_5681.las	16	65,520	10,615	10,240	5,840
14T_PL_5682.las	864	65,520	15,892	16,848	17,200
14T_PL_5683.las	16	65,520	8,795	7,200	1,760
14T_PL_5684.las	16	65,520	10,887	11,632	1,776
14T_PL_5685.las	16	65,520	15,273	16,512	18,784
14T_PL_5686.las	16	65,520	14,849	15,872	16,288
14T_PL_5687.las	16	65,520	14,881	15,312	15,344
14T_PL_5688.las	16	65,520	12,656	12,976	16,464
14T_PL_5689.las	928	65,520	10,630	10,304	9,648
14T_PL_5690.las	16	65,520	11,622	11,664	12,544
14T_PL_5691.las	16	65,520	11,485	10,928	8,720
14T_PL_5692.las	16	50,112	16,187	16,128	16,112
14T_PL_5693.las	752	65,520	16,181	16,272	15,824
14T_PL_5694.las	16	65,520	15,759	15,824	65,520
14T_PL_5695.las	16	65,520	17,098	17,456	16,896
14T_PL_5696.las	16	65,520	15,037	16,880	18,608
14T_PL_5697.las	16	65,520	16,915	17,936	18,544
14T_PL_5698.las	16	65,520	15,970	16,816	17,232
14T_PL_5699.las	16	65,520	16,904	16,976	16,752

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_5746.las	16	65,520	17,704	17,472	16,800
14T_PL_5747.las	16	65,520	17,239	18,272	18,000
14T_PL_5748.las	768	65,520	16,356	16,976	17,952
14T_PL_5749.las	16	65,520	16,873	16,992	18,016
14T_PL_5750.las	16	65,520	15,896	16,064	15,856
14T_PL_5751.las	16	65,520	15,703	15,952	16,192
14T_PL_5752.las	688	65,520	17,224	17,360	17,520
14T_PL_5753.las	816	65,520	16,699	16,944	17,312
14T_PL_5754.las	656	65,520	16,256	16,400	16,048
14T_PL_5755.las	864	65,520	17,546	17,792	18,224
14T_PL_5756.las	528	33,536	16,665	17,152	17,792
14T_PL_5757.las	656	34,592	18,058	18,304	18,304
14T_PL_5758.las	16	65,520	16,506	16,592	16,992
14T_PL_5759.las	720	27,952	15,950	16,240	16,848
14T_PL_5760.las	16	65,520	16,385	16,752	17,584
14T_PL_5761.las	16	65,520	15,055	14,992	14,672
14T_PL_5762.las	544	65,520	16,729	16,752	16,464
14T_PL_5763.las	800	65,520	17,176	16,672	15,216
14T_PL_5764.las	480	65,520	16,934	17,408	18,448
14T_PL_5765.las	384	65,520	17,421	18,048	19,392
14T_PL_5766.las	320	65,520	16,020	15,888	15,104
14T_PL_5767.las	384	65,520	15,403	15,840	15,728
14T_PL_5768.las	64	65,520	12,974	13,872	2,064
14T_PL_5769.las	16	65,520	12,751	13,808	1,696
14T_PL_5770.las	336	65,520	16,006	16,240	15,424
14T_PL_5771.las	336	65,520	15,866	16,768	16,976
14T_PL_5772.las	272	65,520	16,943	17,312	17,024
14T_PL_5773.las	112	40,912	15,864	17,008	16,576
14T_PL_5774.las	320	65,520	14,357	16,112	15,936
14T_PL_5775.las	160	65,520	14,088	16,528	17,264
14T_PL_5776.las	48	65,520	16,605	17,184	17,248
14T_PL_5777.las	48	65,520	16,113	16,528	16,880
14T_PL_5778.las	48	65,520	15,952	16,144	15,376

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_5779.las	48	65,520	17,456	17,840	20,192
14T_PL_5780.las	160	65,520	15,137	15,312	15,088
14T_PL_5781.las	48	65,520	9,783	8,416	7,680
14T_PL_5782.las	112	65,520	16,912	17,232	17,872
14T_PL_5783.las	48	65,520	12,549	11,728	65,520
14T_PL_5784.las	48	65,520	13,575	15,456	2,144
14T_PL_5785.las	16	65,520	18,468	19,312	20,704
14T_PL_5786.las	48	65,520	15,773	16,192	65,520
14T_PL_5787.las	48	65,520	15,999	16,176	15,664
14T_PL_5788.las	48	65,520	17,242	17,840	18,352
14T_PL_5789.las	112	65,520	11,833	11,360	11,664
14T_PL_5790.las	48	65,520	15,730	15,760	16,000
14T_PL_5791.las	48	65,520	13,192	11,856	65,520
14T_PL_5792.las	48	65,520	17,309	17,920	18,656
14T_PL_5793.las	48	65,520	19,545	19,840	20,688
14T_PL_5794.las	48	65,520	19,114	19,840	21,344
14T_PL_5795.las	48	65,520	17,558	18,768	18,448
14T_PL_5796.las	48	65,520	17,793	18,848	19,376
14T_PL_5797.las	48	65,520	19,593	20,352	21,216
14T_PL_5798.las	48	65,520	18,702	19,072	19,792
14T_PL_5799.las	48	33,536	19,317	19,808	20,304
14T_PL_5846.las	48	65,520	19,185	19,280	17,696
14T_PL_5847.las	16	65,520	18,105	18,544	18,096
14T_PL_5848.las	16	65,520	18,462	18,592	17,424
14T_PL_5849.las	48	37,520	17,635	17,264	15,040
14T_PL_5850.las	16	65,520	17,013	17,088	17,280
14T_PL_5851.las	48	65,520	18,232	18,560	18,336
14T_PL_5852.las	48	65,520	17,898	18,000	17,696
14T_PL_5853.las	48	31,904	15,927	15,888	15,904
14T_PL_5854.las	48	65,520	17,198	17,168	17,088
14T_PL_5855.las	48	65,520	19,877	20,464	21,168
14T_PL_5856.las	48	65,520	20,675	20,944	21,248
14T_PL_5857.las	48	34,864	19,821	20,096	20,944

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_5858.las	48	65,520	18,883	19,120	18,768
14T_PL_5859.las	48	65,520	19,219	19,584	20,368
14T_PL_5860.las	48	65,520	19,460	19,600	18,720
14T_PL_5861.las	48	65,520	19,475	19,664	18,688
14T_PL_5862.las	48	65,520	20,144	20,448	18,752
14T_PL_5863.las	48	65,520	20,213	20,512	19,360
14T_PL_5864.las	48	34,432	20,074	20,320	21,056
14T_PL_5865.las	48	35,728	19,314	18,832	18,400
14T_PL_5866.las	48	65,520	18,649	18,272	16,000
14T_PL_5867.las	48	40,192	17,041	16,720	16,112
14T_PL_5868.las	48	65,520	16,969	17,280	16,176
14T_PL_5869.las	48	65,520	16,782	16,704	16,176
14T_PL_5870.las	48	65,520	19,317	19,552	20,304
14T_PL_5871.las	48	65,520	17,440	18,592	18,464
14T_PL_5872.las	48	65,520	18,091	19,696	19,616
14T_PL_5873.las	48	65,520	18,945	20,304	20,704
14T_PL_5874.las	48	65,520	14,914	18,560	20,016
14T_PL_5875.las	48	65,520	16,586	19,216	19,840
14T_PL_5876.las	48	65,520	15,501	18,848	20,624
14T_PL_5877.las	112	65,520	17,429	18,752	18,816
14T_PL_5878.las	48	65,520	18,378	18,368	18,192
14T_PL_5879.las	112	65,520	20,056	20,192	19,952
14T_PL_5880.las	112	61,776	14,514	14,592	15,264
14T_PL_5881.las	48	65,520	12,887	12,384	6,896
14T_PL_5882.las	48	65,520	18,088	18,928	20,032
14T_PL_5883.las	48	65,520	16,558	19,488	20,496
14T_PL_5884.las	48	65,520	12,340	12,432	2,176
14T_PL_5885.las	48	65,520	22,469	23,136	23,824
14T_PL_5886.las	48	65,520	20,094	20,640	20,544
14T_PL_5887.las	48	65,520	18,203	18,464	18,208
14T_PL_5888.las	48	65,520	16,994	17,296	17,440
14T_PL_5889.las	48	65,520	15,537	16,112	16,912
14T_PL_5890.las	48	65,520	17,380	16,784	65,520

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_5891.las	48	65,520	18,847	20,064	65,520
14T_PL_5892.las	48	65,520	18,592	19,200	20,464
14T_PL_5893.las	16	65,520	18,390	18,656	17,504
14T_PL_5894.las	48	65,520	18,663	19,568	20,512
14T_PL_5895.las	48	65,520	18,382	19,920	20,384
14T_PL_5896.las	48	65,520	19,961	21,312	23,072
14T_PL_5897.las	48	65,520	18,770	20,848	21,920
14T_PL_5898.las	48	65,520	19,438	19,680	19,904
14T_PL_5899.las	48	65,520	19,347	19,920	20,272
14T_PL_5946.las	16	65,520	18,834	19,136	18,304
14T_PL_5947.las	16	65,520	18,347	19,344	19,584
14T_PL_5948.las	16	65,520	19,309	20,496	20,400
14T_PL_5949.las	48	65,520	19,031	19,200	19,248
14T_PL_5950.las	48	65,520	18,255	18,848	18,240
14T_PL_5951.las	48	65,520	18,111	17,888	17,072
14T_PL_5952.las	48	65,520	18,670	18,960	18,848
14T_PL_5953.las	48	65,520	18,194	19,072	20,048
14T_PL_5954.las	48	65,520	18,623	18,368	16,640
14T_PL_5955.las	48	65,520	19,835	20,576	22,096
14T_PL_5956.las	48	65,520	19,670	20,272	20,064
14T_PL_5957.las	48	65,520	19,750	20,016	20,000
14T_PL_5958.las	48	65,520	19,075	19,600	19,760
14T_PL_5959.las	48	65,520	17,410	17,120	15,856
14T_PL_5960.las	48	65,520	18,706	19,088	19,312
14T_PL_5961.las	48	65,520	19,909	20,096	19,808
14T_PL_5962.las	48	65,520	20,051	20,464	21,360
14T_PL_5963.las	112	65,520	20,023	20,976	22,624
14T_PL_5964.las	48	65,520	21,229	21,792	22,304
14T_PL_5965.las	48	65,520	20,005	20,176	20,304
14T_PL_5966.las	48	65,520	18,816	19,152	18,432
14T_PL_5967.las	48	65,520	19,399	19,904	19,696
14T_PL_5968.las	48	65,520	18,453	18,464	18,096
14T_PL_5969.las	48	65,520	18,344	18,864	18,096

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_5970.las	48	65,520	19,991	21,120	21,888
14T_PL_5971.las	48	65,520	19,958	20,832	21,328
14T_PL_5972.las	48	65,520	18,505	20,000	20,544
14T_PL_5973.las	48	65,520	16,797	19,328	20,400
14T_PL_5974.las	48	65,520	17,687	19,568	20,048
14T_PL_5975.las	48	65,520	15,993	19,040	19,712
14T_PL_5976.las	48	36,288	19,357	19,584	19,264
14T_PL_5977.las	48	65,520	17,518	19,328	19,680
14T_PL_5978.las	48	65,520	16,634	17,728	18,496
14T_PL_5979.las	48	65,520	18,628	17,824	17,360
14T_PL_5980.las	48	65,520	15,968	16,208	18,080
14T_PL_5981.las	48	65,520	18,460	18,944	18,768
14T_PL_5982.las	48	65,520	19,080	19,216	19,328
14T_PL_5983.las	48	65,520	18,166	19,312	65,520
14T_PL_5984.las	48	65,520	7,647	5,296	2,176
14T_PL_5985.las	48	65,520	14,778	18,224	2,208
14T_PL_5986.las	112	65,520	16,653	17,744	18,448
14T_PL_5987.las	48	65,520	17,130	18,240	17,744
14T_PL_5988.las	160	38,320	15,415	15,424	13,424
14T_PL_5989.las	112	65,520	16,667	16,720	16,880
14T_PL_5990.las	64	65,520	15,822	16,384	17,488
14T_PL_5991.las	320	65,520	15,045	15,392	17,920
14T_PL_5992.las	112	65,520	16,171	18,144	19,616
14T_PL_5993.las	48	65,520	19,284	19,840	20,144
14T_PL_5994.las	496	65,520	17,947	18,288	18,352
14T_PL_5995.las	48	65,520	17,709	18,336	18,512
14T_PL_5996.las	48	65,520	18,086	18,448	17,728
14T_PL_5997.las	640	42,304	19,681	20,272	21,008
14T_PL_5998.las	48	65,520	19,563	19,792	18,832
14T_PL_5999.las	48	65,520	18,454	18,592	18,320
14T_PL_6046.las	48	35,904	19,827	19,632	18,400
14T_PL_6047.las	112	65,520	19,246	19,312	19,152
14T_PL_6048.las	48	65,520	19,258	19,792	19,872

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_6049.las	432	32,912	18,193	18,512	19,472
14T_PL_6050.las	160	65,520	17,673	17,920	18,352
14T_PL_6051.las	48	65,520	19,219	19,200	18,592
14T_PL_6052.las	48	65,520	18,879	19,552	20,608
14T_PL_6053.las	112	34,528	17,400	17,632	18,736
14T_PL_6054.las	112	37,520	17,297	16,800	14,832
14T_PL_6055.las	48	65,520	16,857	16,176	15,520
14T_PL_6056.las	48	65,520	18,715	19,184	19,760
14T_PL_6057.las	48	32,784	19,285	19,120	18,512
14T_PL_6058.las	48	43,488	18,427	19,056	20,064
14T_PL_6059.las	48	55,776	17,293	16,672	15,664
14T_PL_6060.las	48	65,520	18,283	18,016	17,824
14T_PL_6061.las	48	65,520	17,919	17,872	17,664
14T_PL_6062.las	48	30,128	20,179	20,256	20,352
14T_PL_6063.las	112	65,520	19,470	18,544	15,888
14T_PL_6064.las	48	65,520	18,919	18,752	18,000
14T_PL_6065.las	48	65,520	19,492	19,616	20,096
14T_PL_6066.las	48	65,520	18,078	17,984	17,648
14T_PL_6067.las	48	65,520	18,977	19,008	19,712
14T_PL_6068.las	48	65,520	17,735	17,616	16,512
14T_PL_6069.las	48	65,520	17,339	17,360	14,512
14T_PL_6070.las	112	65,520	18,975	19,584	19,056
14T_PL_6071.las	112	65,520	18,900	19,792	18,432
14T_PL_6072.las	48	65,520	19,474	20,656	21,280
14T_PL_6073.las	160	65,520	17,392	19,552	19,872
14T_PL_6074.las	48	65,520	18,303	20,048	20,192
14T_PL_6075.las	48	65,520	18,331	19,568	20,016
14T_PL_6076.las	48	65,520	18,227	20,032	20,576
14T_PL_6077.las	48	65,520	18,791	20,208	21,984
14T_PL_6078.las	112	65,520	18,088	18,656	18,400
14T_PL_6079.las	48	65,520	16,324	16,720	16,864
14T_PL_6080.las	48	65,520	18,829	18,784	18,272
14T_PL_6081.las	48	65,520	17,323	17,328	17,040

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_6082.las	48	65,520	17,629	17,872	17,952
14T_PL_6083.las	48	65,520	16,657	18,304	18,432
14T_PL_6084.las	48	65,520	15,732	16,816	65,520
14T_PL_6085.las	48	65,520	10,618	9,056	65,520
14T_PL_6086.las	48	65,520	16,443	19,536	20,720
14T_PL_6087.las	48	65,520	19,427	20,336	20,576
14T_PL_6088.las	48	65,520	15,967	16,512	16,192
14T_PL_6089.las	48	65,520	17,750	18,448	18,704
14T_PL_6090.las	48	65,520	16,027	16,800	16,928
14T_PL_6091.las	224	65,520	15,613	16,272	16,016
14T_PL_6092.las	64	65,520	13,788	14,128	14,624
14T_PL_6093.las	432	65,520	16,970	17,632	17,680
14T_PL_6094.las	112	65,520	17,346	17,408	16,704
14T_PL_6095.las	64	65,520	17,284	18,064	18,304
14T_PL_6096.las	160	65,520	17,945	17,936	16,736
14T_PL_6097.las	128	65,520	19,317	19,744	20,304
14T_PL_6098.las	384	65,520	18,436	18,192	17,520
14T_PL_6099.las	112	65,520	19,022	19,360	18,192
14T_PL_6146.las	48	65,520	19,561	19,488	18,896
14T_PL_6147.las	112	65,520	19,246	19,392	18,144
14T_PL_6148.las	48	65,520	19,711	19,888	20,320
14T_PL_6149.las	48	65,520	21,370	21,712	22,784
14T_PL_6150.las	48	65,520	18,786	18,864	18,512
14T_PL_6151.las	112	65,520	18,645	19,136	19,712
14T_PL_6152.las	48	65,520	17,211	17,264	13,872
14T_PL_6153.las	64	65,520	19,163	19,648	21,664
14T_PL_6154.las	112	31,376	17,381	17,264	17,456
14T_PL_6155.las	384	65,520	18,341	19,760	20,960
14T_PL_6156.las	48	65,520	19,957	20,720	21,312
14T_PL_6157.las	48	65,520	17,777	17,744	17,488
14T_PL_6158.las	48	65,520	16,454	16,224	15,648
14T_PL_6159.las	48	65,520	16,404	16,000	15,472
14T_PL_6160.las	48	65,520	18,211	18,624	18,656



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_6161.las	48	65,520	19,128	18,912	18,400
14T_PL_6162.las	48	65,520	21,239	21,568	21,920
14T_PL_6163.las	48	65,520	19,438	20,096	20,848
14T_PL_6164.las	48	65,520	19,232	19,392	19,456
14T_PL_6165.las	48	65,520	18,885	19,184	19,184
14T_PL_6166.las	48	65,520	17,292	17,232	17,280
14T_PL_6167.las	48	65,520	17,515	17,232	16,848
14T_PL_6168.las	48	59,168	19,052	19,680	20,208
14T_PL_6169.las	48	43,936	20,350	20,992	20,928
14T_PL_6170.las	48	65,520	19,450	20,128	19,888
14T_PL_6171.las	48	65,520	19,123	20,160	20,688
14T_PL_6172.las	48	65,520	18,128	19,840	20,240
14T_PL_6173.las	48	65,520	15,436	18,464	19,248
14T_PL_6174.las	48	65,520	17,412	19,408	20,288
14T_PL_6175.las	48	65,520	15,968	18,704	19,456
14T_PL_6176.las	48	65,520	15,563	19,520	21,472
14T_PL_6177.las	112	65,520	19,397	21,104	22,128
14T_PL_6178.las	48	65,520	18,757	19,008	18,912
14T_PL_6179.las	48	65,520	16,882	17,632	18,608
14T_PL_6180.las	48	33,456	17,213	17,264	17,744
14T_PL_6181.las	48	65,520	15,037	15,456	17,024
14T_PL_6182.las	48	65,520	17,752	18,000	17,376
14T_PL_6183.las	48	48,736	18,951	19,104	20,432
14T_PL_6184.las	48	65,520	14,506	15,168	65,520
14T_PL_6185.las	48	65,520	14,221	14,256	65,520
14T_PL_6186.las	64	65,520	12,290	10,256	65,520
14T_PL_6187.las	208	65,520	16,605	18,112	19,568
14T_PL_6188.las	112	65,520	15,368	16,736	18,960
14T_PL_6189.las	48	65,520	14,298	15,472	2,176
14T_PL_6190.las	48	65,520	13,392	13,712	2,176
14T_PL_6191.las	48	65,520	14,855	16,400	65,520
14T_PL_6192.las	48	65,520	15,162	15,264	15,520
14T_PL_6193.las	112	65,520	15,827	16,368	17,136

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_6194.las	48	65,520	16,272	16,912	16,800
14T_PL_6195.las	112	65,520	16,965	17,952	17,920
14T_PL_6196.las	48	65,520	18,501	19,024	20,048
14T_PL_6197.las	48	65,520	18,676	19,040	19,328
14T_PL_6198.las	112	65,520	18,664	18,880	18,816
14T_PL_6199.las	48	65,520	18,792	18,800	18,368
14T_PL_6246.las	112	65,520	18,782	18,800	18,912
14T_PL_6247.las	48	65,520	18,012	17,952	17,568
14T_PL_6248.las	48	65,520	19,080	19,104	18,592
14T_PL_6249.las	48	65,520	19,044	19,264	19,152
14T_PL_6250.las	112	65,520	17,789	17,936	17,360
14T_PL_6251.las	16	35,680	17,483	17,584	15,936
14T_PL_6252.las	48	65,520	17,136	16,288	15,024
14T_PL_6253.las	48	65,520	19,391	19,232	18,080
14T_PL_6254.las	48	65,520	17,679	17,424	17,056
14T_PL_6255.las	48	65,520	18,082	17,968	16,720
14T_PL_6256.las	48	65,520	18,576	17,472	16,272
14T_PL_6257.las	48	65,520	17,906	17,696	17,312
14T_PL_6258.las	48	62,768	18,455	18,176	17,488
14T_PL_6259.las	48	65,520	17,549	17,456	16,624
14T_PL_6260.las	48	65,520	17,603	17,552	17,200
14T_PL_6261.las	48	65,520	19,291	20,048	21,408
14T_PL_6262.las	112	65,520	20,249	20,544	20,736
14T_PL_6263.las	48	65,520	19,582	19,888	19,776
14T_PL_6264.las	160	30,752	19,049	19,072	18,752
14T_PL_6265.las	48	65,520	17,608	17,728	16,992
14T_PL_6266.las	384	65,520	17,452	17,888	18,160
14T_PL_6267.las	48	65,520	18,638	18,960	20,096
14T_PL_6268.las	64	65,520	17,680	18,352	18,192
14T_PL_6269.las	64	65,520	18,234	19,520	20,192
14T_PL_6270.las	48	65,520	17,446	18,592	19,312
14T_PL_6271.las	48	65,520	17,113	18,944	19,456
14T_PL_6272.las	48	65,520	16,837	17,872	17,680

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_6273.las	48	65,520	17,123	19,456	20,336
14T_PL_6274.las	48	65,520	17,050	19,296	20,240
14T_PL_6275.las	112	65,520	17,078	19,536	20,608
14T_PL_6276.las	48	65,520	17,399	20,064	21,040
14T_PL_6277.las	112	65,520	16,367	19,808	21,088
14T_PL_6278.las	48	65,520	18,037	19,120	19,136
14T_PL_6279.las	48	65,520	14,840	16,080	17,776
14T_PL_6280.las	48	65,520	15,359	16,288	17,040
14T_PL_6281.las	112	65,520	15,432	15,808	15,888
14T_PL_6282.las	48	65,520	15,791	16,176	65,520
14T_PL_6283.las	208	65,520	17,751	18,992	20,208
14T_PL_6284.las	48	65,520	17,254	18,608	19,408
14T_PL_6285.las	48	65,520	15,071	16,848	65,520
14T_PL_6286.las	112	65,520	13,382	11,616	65,520
14T_PL_6287.las	48	65,520	17,195	18,768	19,520
14T_PL_6288.las	48	65,520	15,830	17,456	18,832
14T_PL_6289.las	48	65,520	13,698	15,120	2,176
14T_PL_6290.las	64	65,520	13,290	13,120	2,176
14T_PL_6291.las	48	65,520	15,943	17,472	18,336
14T_PL_6292.las	48	65,520	16,848	17,424	18,064
14T_PL_6293.las	48	65,520	15,760	16,400	16,336
14T_PL_6294.las	432	65,520	19,000	19,760	20,544
14T_PL_6295.las	48	65,520	16,435	17,168	17,856
14T_PL_6296.las	272	65,520	20,280	20,448	19,840
14T_PL_6297.las	112	65,520	18,624	18,944	18,512
14T_PL_6298.las	112	65,520	19,922	20,064	20,128
14T_PL_6299.las	48	65,520	20,078	20,256	21,024
14T_PL_6346.las	16	65,520	18,672	18,768	18,512
14T_PL_6347.las	48	65,520	18,368	18,176	17,248
14T_PL_6348.las	48	65,520	18,508	18,352	17,472
14T_PL_6349.las	48	65,520	19,572	19,680	17,840
14T_PL_6350.las	48	65,520	19,274	19,152	18,208
14T_PL_6351.las	48	40,272	18,895	18,816	16,848

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_6352.las	48	65,520	18,497	17,984	16,608
14T_PL_6353.las	48	65,520	17,495	17,984	17,696
14T_PL_6354.las	48	65,520	17,860	17,344	15,968
14T_PL_6355.las	48	65,520	17,460	17,424	15,808
14T_PL_6356.las	48	65,520	16,609	15,920	15,584
14T_PL_6357.las	64	65,520	19,875	19,872	20,048
14T_PL_6358.las	112	31,408	18,620	18,096	16,544
14T_PL_6359.las	16	33,520	18,474	18,032	17,024
14T_PL_6360.las	48	62,432	18,756	18,864	18,800
14T_PL_6361.las	48	65,520	19,912	20,048	19,680
14T_PL_6362.las	48	65,520	19,367	19,248	18,640
14T_PL_6363.las	48	65,520	18,330	18,896	18,576
14T_PL_6364.las	112	65,520	19,115	19,792	20,064
14T_PL_6365.las	112	65,520	18,696	19,296	20,624
14T_PL_6366.las	48	35,248	17,541	19,120	19,920
14T_PL_6367.las	48	65,520	18,835	19,424	18,992
14T_PL_6368.las	48	65,520	19,188	20,480	21,184
14T_PL_6369.las	112	65,520	14,733	16,640	20,256
14T_PL_6370.las	112	65,520	17,221	18,992	19,408
14T_PL_6371.las	320	65,520	18,092	19,120	19,184
14T_PL_6372.las	112	65,520	17,822	19,488	19,648
14T_PL_6373.las	48	65,520	18,407	19,616	19,136
14T_PL_6374.las	112	65,520	17,806	20,352	21,280
14T_PL_6375.las	48	65,520	17,850	20,416	21,136
14T_PL_6376.las	48	65,520	15,052	18,432	19,936
14T_PL_6377.las	48	65,520	15,353	19,040	20,416
14T_PL_6378.las	48	65,520	17,854	20,160	21,200
14T_PL_6379.las	48	65,520	18,045	18,192	18,400
14T_PL_6380.las	48	65,520	18,889	19,104	19,312
14T_PL_6381.las	48	65,520	15,467	15,632	18,720
14T_PL_6382.las	48	65,520	13,477	12,752	10,960
14T_PL_6383.las	48	65,520	14,353	14,848	7,392
14T_PL_6384.las	48	65,520	17,701	18,720	18,592

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_6385.las	48	65,520	16,930	19,312	20,672
14T_PL_6386.las	48	65,520	13,023	9,680	65,520
14T_PL_6387.las	48	65,520	16,544	18,464	19,920
14T_PL_6388.las	48	65,520	14,836	15,696	18,832
14T_PL_6389.las	48	65,520	16,371	16,896	17,696
14T_PL_6390.las	48	65,520	14,374	15,216	18,768
14T_PL_6391.las	48	65,520	17,565	18,176	18,016
14T_PL_6392.las	48	65,520	17,395	18,336	19,296
14T_PL_6393.las	48	65,520	18,852	18,592	65,520
14T_PL_6394.las	16	65,520	18,348	18,368	17,328
14T_PL_6395.las	48	50,192	18,262	18,544	18,400
14T_PL_6396.las	48	65,520	20,403	20,928	21,408
14T_PL_6397.las	112	65,520	20,500	20,480	18,912
14T_PL_6398.las	48	65,520	19,123	18,976	18,592
14T_PL_6399.las	48	65,520	18,812	18,368	17,888
14T_PL_6446.las	48	65,520	18,819	18,832	18,032
14T_PL_6447.las	48	65,520	19,431	19,728	18,864
14T_PL_6448.las	48	65,520	20,792	21,200	21,504
14T_PL_6449.las	64	65,520	19,285	19,984	20,208
14T_PL_6450.las	48	65,520	19,020	18,944	18,336
14T_PL_6451.las	48	65,520	18,538	18,240	17,552
14T_PL_6452.las	48	35,712	20,825	21,152	22,576
14T_PL_6453.las	48	33,920	20,322	20,128	17,472
14T_PL_6454.las	48	65,520	20,083	20,496	21,792
14T_PL_6455.las	64	65,520	20,375	21,056	21,328
14T_PL_6456.las	48	65,520	20,494	21,328	21,808
14T_PL_6457.las	48	33,696	21,014	21,520	15,744
14T_PL_6458.las	48	65,520	18,753	19,168	17,312
14T_PL_6459.las	48	65,520	20,123	20,768	21,984
14T_PL_6460.las	48	65,520	20,490	21,136	21,264
14T_PL_6461.las	48	65,520	20,781	21,136	21,200
14T_PL_6462.las	48	65,520	19,541	19,936	18,816
14T_PL_6463.las	48	65,520	19,808	20,112	18,736

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_6464.las	48	65,520	21,520	21,648	21,824
14T_PL_6465.las	48	65,520	20,619	21,024	21,504
14T_PL_6466.las	48	65,520	19,811	20,512	21,008
14T_PL_6467.las	48	65,520	20,653	21,520	21,568
14T_PL_6468.las	112	65,520	18,808	20,272	20,864
14T_PL_6469.las	64	65,520	17,308	18,080	18,496
14T_PL_6470.las	224	65,520	17,993	19,104	19,200
14T_PL_6471.las	48	65,520	18,185	18,832	18,896
14T_PL_6472.las	112	65,520	17,733	19,424	19,824
14T_PL_6473.las	480	65,520	16,223	18,624	2,016
14T_PL_6474.las	496	65,520	16,295	20,320	22,032
14T_PL_6475.las	448	38,000	13,587	16,000	2,160
14T_PL_6476.las	656	65,520	13,096	12,656	2,112
14T_PL_6477.las	656	65,520	10,741	7,728	2,096
14T_PL_6478.las	704	65,520	17,491	20,240	21,328
14T_PL_6479.las	656	65,520	17,638	19,920	20,464
14T_PL_6480.las	688	37,136	21,238	21,888	23,120
14T_PL_6481.las	944	65,520	20,475	20,912	21,040
14T_PL_6482.las	704	39,264	18,234	19,152	21,600
14T_PL_6483.las	752	33,888	13,957	14,304	15,808
14T_PL_6484.las	992	65,520	16,875	18,400	21,200
14T_PL_6485.las	928	63,584	16,071	17,856	20,720
14T_PL_6486.las	656	65,520	11,814	9,968	2,192
14T_PL_6487.las	1,040	65,520	13,455	12,880	10,800
14T_PL_6488.las	656	65,520	12,092	11,168	10,000
14T_PL_6489.las	704	65,520	18,807	18,480	17,456
14T_PL_6490.las	752	65,520	16,189	17,088	17,824
14T_PL_6491.las	960	65,520	19,886	20,864	21,856
14T_PL_6492.las	80	65,520	20,709	21,344	21,680
14T_PL_6493.las	1,120	65,520	19,472	19,536	18,832
14T_PL_6494.las	1,040	65,520	18,539	18,336	17,696
14T_PL_6495.las	1,216	36,480	17,134	17,856	19,408
14T_PL_6496.las	1,024	41,040	16,988	17,920	18,944

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_6497.las	1,088	37,904	21,264	21,584	22,192
14T_PL_6498.las	1,056	40,384	21,974	21,984	21,856
14T_PL_6499.las	1,040	40,624	21,481	20,320	18,880
14T_PL_6546.las	704	58,128	19,398	20,112	19,568
14T_PL_6547.las	640	65,520	17,904	18,576	18,368
14T_PL_6548.las	64	65,520	20,757	21,392	22,944
14T_PL_6549.las	944	65,520	19,388	19,360	19,344
14T_PL_6550.las	800	65,520	19,526	19,616	19,648
14T_PL_6551.las	896	65,520	19,579	20,672	21,616
14T_PL_6552.las	976	65,520	20,342	20,528	19,968
14T_PL_6553.las	656	44,320	19,840	19,552	17,808
14T_PL_6554.las	1,040	65,520	22,058	22,272	22,512
14T_PL_6555.las	192	65,520	20,293	20,704	23,088
14T_PL_6556.las	1,024	37,248	19,521	19,456	18,624
14T_PL_6557.las	848	49,248	19,355	20,160	22,352
14T_PL_6558.las	816	65,520	18,373	18,544	17,904
14T_PL_6559.las	896	65,520	19,956	20,336	17,184
14T_PL_6560.las	1,008	65,520	20,922	21,152	19,136
14T_PL_6561.las	912	65,520	19,745	20,704	21,360
14T_PL_6562.las	976	43,776	19,021	19,408	18,816
14T_PL_6563.las	1,008	65,520	20,034	20,688	20,976
14T_PL_6564.las	960	38,400	19,828	20,752	21,168
14T_PL_6565.las	928	65,520	19,712	19,824	20,464
14T_PL_6566.las	880	65,520	20,480	21,552	22,304
14T_PL_6567.las	1,008	65,520	19,718	20,928	21,264
14T_PL_6568.las	944	65,520	19,619	19,808	19,680
14T_PL_6569.las	944	65,520	21,059	21,056	20,128
14T_PL_6570.las	944	65,520	18,690	20,288	20,608
14T_PL_6571.las	960	65,520	19,032	20,272	20,336
14T_PL_6572.las	896	65,520	18,014	20,320	20,960
14T_PL_6573.las	864	48,176	20,520	21,664	22,160
14T_PL_6574.las	848	65,520	18,489	20,640	21,024
14T_PL_6575.las	832	46,496	16,404	19,408	20,048

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_6576.las	848	65,520	15,209	18,864	2,160
14T_PL_6577.las	912	65,520	14,864	18,448	1,824
14T_PL_6578.las	928	35,248	16,304	20,480	21,776
14T_PL_6579.las	784	38,576	14,901	18,880	1,808
14T_PL_6580.las	976	65,520	18,986	20,576	20,816
14T_PL_6581.las	1,024	65,520	19,131	19,520	19,440
14T_PL_6582.las	1,040	36,960	19,418	19,664	20,032
14T_PL_6583.las	976	65,520	17,800	18,480	19,392
14T_PL_6584.las	1,088	65,520	17,294	18,336	19,120
14T_PL_6585.las	544	65,520	17,146	18,832	22,240
14T_PL_6586.las	896	65,520	9,018	5,856	1,808
14T_PL_6587.las	976	57,184	15,944	17,456	20,112
14T_PL_6588.las	976	35,616	13,317	13,376	17,008
14T_PL_6589.las	1,040	49,760	16,896	17,360	17,712
14T_PL_6590.las	1,040	65,520	19,074	20,560	21,264
14T_PL_6591.las	1,056	65,520	22,128	22,112	21,552
14T_PL_6592.las	160	65,520	21,316	20,960	19,376
14T_PL_6593.las	1,024	65,520	17,278	17,216	16,144
14T_PL_6594.las	992	65,520	18,147	18,656	18,800
14T_PL_6595.las	976	65,520	15,657	17,152	18,320
14T_PL_6596.las	416	65,520	16,296	16,288	10,656
14T_PL_6597.las	1,040	65,520	22,483	23,024	22,512
14T_PL_6598.las	1,072	65,520	24,013	23,712	21,936
14T_PL_6599.las	976	38,336	20,896	21,552	22,416
14T_PL_6646.las	880	65,520	19,685	20,128	20,400
14T_PL_6647.las	896	54,032	19,058	19,488	19,296
14T_PL_6648.las	928	65,520	19,209	19,568	19,648
14T_PL_6649.las	704	65,520	13,338	14,992	1,776
14T_PL_6650.las	896	65,520	15,658	17,120	16,608
14T_PL_6651.las	912	65,520	18,016	19,168	19,872
14T_PL_6652.las	1,008	65,520	19,029	18,832	18,224
14T_PL_6653.las	912	64,208	19,184	18,992	17,696
14T_PL_6654.las	1,024	65,520	20,036	19,792	17,904



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_6655.las	1,024	36,960	19,192	19,184	17,984
14T_PL_6656.las	944	37,056	18,614	19,600	22,064
14T_PL_6657.las	992	50,400	19,250	19,920	18,720
14T_PL_6658.las	912	40,960	20,135	20,704	21,216
14T_PL_6659.las	912	44,576	19,499	19,984	19,696
14T_PL_6660.las	944	65,520	20,128	21,008	21,488
14T_PL_6661.las	976	65,520	19,319	19,760	20,160
14T_PL_6662.las	928	65,520	20,000	20,736	21,072
14T_PL_6663.las	944	65,520	19,593	19,936	20,192
14T_PL_6664.las	912	38,608	19,522	20,080	21,584
14T_PL_6665.las	880	65,520	19,450	21,040	22,080
14T_PL_6666.las	1,008	55,440	21,570	22,400	22,544
14T_PL_6667.las	896	65,520	21,030	21,344	21,424
14T_PL_6668.las	928	35,200	19,784	19,760	19,504
14T_PL_6669.las	976	34,352	18,587	18,736	18,208
14T_PL_6670.las	912	44,976	20,011	20,528	20,544
14T_PL_6671.las	960	65,520	19,605	19,824	19,680
14T_PL_6672.las	912	35,152	16,951	18,576	19,184
14T_PL_6673.las	928	65,520	17,575	19,872	20,640
14T_PL_6674.las	880	39,968	17,958	20,880	22,400
14T_PL_6675.las	912	65,520	16,130	19,024	19,760
14T_PL_6676.las	1,008	65,520	19,834	20,832	20,848
14T_PL_6677.las	832	65,520	19,702	21,008	21,232
14T_PL_6678.las	896	65,520	17,534	20,512	21,344
14T_PL_6679.las	912	65,520	15,394	19,344	1,776
14T_PL_6680.las	784	65,520	11,848	10,176	1,824
14T_PL_6681.las	912	65,520	16,202	19,776	21,536
14T_PL_6682.las	976	65,520	19,819	20,688	22,144
14T_PL_6683.las	1,040	36,000	18,529	19,008	18,864
14T_PL_6684.las	928	65,520	17,743	19,024	20,848
14T_PL_6685.las	1,024	65,520	18,903	21,360	22,720
14T_PL_6686.las	960	51,552	12,404	12,416	1,856
14T_PL_6687.las	960	54,976	12,234	10,384	1,904

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_6688.las	976	38,400	15,290	16,096	19,488
14T_PL_6689.las	976	65,520	18,672	20,768	22,000
14T_PL_6690.las	912	65,520	17,051	18,384	18,800
14T_PL_6691.las	976	65,520	21,083	21,312	18,304
14T_PL_6692.las	1,104	65,520	22,089	22,000	19,488
14T_PL_6693.las	976	65,520	20,410	20,624	20,704
14T_PL_6694.las	1,120	65,520	17,162	17,328	18,864
14T_PL_6695.las	1,024	65,520	17,818	18,656	19,504
14T_PL_6696.las	1,024	65,520	18,420	19,456	19,760
14T_PL_6697.las	1,056	43,120	21,291	21,456	21,776
14T_PL_6698.las	128	65,520	21,845	22,144	22,560
14T_PL_6699.las	880	65,520	17,606	18,560	18,560
14T_PL_6746.las	928	65,520	18,690	19,920	19,248
14T_PL_6747.las	832	65,520	17,082	19,584	20,592
14T_PL_6748.las	944	50,176	16,932	19,280	19,648
14T_PL_6749.las	928	65,520	15,604	18,992	2,128
14T_PL_6750.las	896	65,520	16,241	19,168	20,576
14T_PL_6751.las	928	36,528	17,349	20,128	21,984
14T_PL_6752.las	976	65,520	19,922	20,208	20,704
14T_PL_6753.las	976	49,632	18,824	18,800	18,080
14T_PL_6754.las	976	38,144	21,057	21,456	22,496
14T_PL_6755.las	256	65,520	20,613	21,088	21,664
14T_PL_6756.las	912	41,024	21,297	21,408	21,600
14T_PL_6757.las	944	65,520	20,236	21,120	21,488
14T_PL_6758.las	896	54,016	19,712	20,464	20,560
14T_PL_6759.las	912	39,680	19,044	20,000	21,552
14T_PL_6760.las	64	65,520	17,670	19,872	21,392
14T_PL_6761.las	304	65,520	15,480	17,136	1,776
14T_PL_6762.las	912	65,520	18,816	20,880	22,240
14T_PL_6763.las	832	65,520	18,037	20,128	21,312
14T_PL_6764.las	880	37,376	17,461	19,744	21,920
14T_PL_6765.las	880	61,248	20,398	21,552	21,952
14T_PL_6766.las	880	65,520	20,287	21,296	21,584

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_6767.las	848	65,520	19,524	20,112	20,864
14T_PL_6768.las	960	39,344	18,561	19,248	19,520
14T_PL_6769.las	960	65,520	19,531	20,496	21,616
14T_PL_6770.las	496	65,520	19,333	20,944	21,904
14T_PL_6771.las	832	65,520	20,000	20,512	20,320
14T_PL_6772.las	896	65,520	19,303	20,528	19,568
14T_PL_6773.las	864	65,520	18,158	19,760	20,032
14T_PL_6774.las	912	65,520	16,492	19,216	19,680
14T_PL_6775.las	864	65,520	16,147	19,168	20,080
14T_PL_6776.las	928	65,520	18,575	20,048	20,304
14T_PL_6777.las	768	65,520	16,604	18,992	1,792
14T_PL_6778.las	896	65,520	18,439	20,992	22,224
14T_PL_6779.las	896	65,520	16,753	19,312	20,384
14T_PL_6780.las	880	44,640	14,698	18,256	1,824
14T_PL_6781.las	896	65,520	12,049	10,656	1,824
14T_PL_6782.las	928	65,520	13,825	16,816	2,208
14T_PL_6783.las	960	34,704	17,639	18,768	18,784
14T_PL_6784.las	1,088	38,416	14,829	14,336	10,896
14T_PL_6785.las	1,024	65,520	17,807	19,968	20,992
14T_PL_6786.las	992	65,520	12,653	12,480	12,768
14T_PL_6787.las	928	65,520	10,105	9,152	1,904
14T_PL_6788.las	928	65,520	10,942	7,920	1,920
14T_PL_6789.las	960	65,520	16,898	20,016	22,096
14T_PL_6790.las	912	65,520	16,517	17,120	16,976
14T_PL_6791.las	144	65,520	17,913	18,848	20,192
14T_PL_6792.las	992	65,520	15,340	15,472	15,712
14T_PL_6793.las	1,104	31,392	14,819	15,456	15,904
14T_PL_6794.las	1,056	36,576	16,216	16,720	7,888
14T_PL_6795.las	1,088	38,224	14,557	14,240	7,968
14T_PL_6796.las	1,024	46,336	19,972	20,544	19,584
14T_PL_6797.las	1,056	63,760	19,995	20,080	20,240
14T_PL_6798.las	928	65,520	18,987	19,104	18,560
14T_PL_6799.las	960	65,520	17,570	18,352	18,960

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_6846.las	864	65,520	17,095	18,976	19,232
14T_PL_6847.las	16	65,520	17,504	19,424	20,608
14T_PL_6848.las	928	56,416	19,244	19,600	19,552
14T_PL_6849.las	944	65,520	16,118	20,064	1,840
14T_PL_6850.las	880	65,520	16,006	19,824	21,376
14T_PL_6851.las	896	40,256	20,837	22,112	22,480
14T_PL_6852.las	976	65,520	21,213	21,760	21,888
14T_PL_6853.las	880	65,520	15,893	17,760	1,808
14T_PL_6854.las	912	65,520	19,781	20,368	21,664
14T_PL_6855.las	912	65,520	18,256	19,296	18,656
14T_PL_6856.las	960	36,768	19,326	19,408	18,800
14T_PL_6857.las	912	65,520	16,347	19,024	20,736
14T_PL_6858.las	864	35,632	17,162	20,224	21,968
14T_PL_6859.las	896	65,520	17,887	20,112	21,120
14T_PL_6860.las	880	65,520	14,208	17,200	1,792
14T_PL_6861.las	592	65,520	14,258	18,192	1,808
14T_PL_6862.las	848	65,520	19,413	21,600	21,808
14T_PL_6863.las	928	65,520	16,250	19,792	21,648
14T_PL_6864.las	880	38,608	14,704	17,520	18,896
14T_PL_6865.las	912	37,344	18,991	20,000	19,888
14T_PL_6866.las	928	65,520	19,176	20,576	21,328
14T_PL_6867.las	976	65,520	19,640	20,432	20,656
14T_PL_6868.las	960	65,520	17,580	18,864	19,744
14T_PL_6869.las	960	65,520	19,311	20,256	20,400
14T_PL_6870.las	912	47,600	20,838	21,376	21,408
14T_PL_6871.las	992	65,520	19,928	20,432	20,448
14T_PL_6872.las	928	65,520	19,160	19,616	19,488
14T_PL_6873.las	1,040	35,568	20,541	20,608	20,720
14T_PL_6874.las	1,024	65,520	20,227	20,352	18,896
14T_PL_6875.las	896	37,536	18,688	20,352	20,544
14T_PL_6876.las	80	65,520	18,675	20,096	20,288
14T_PL_6877.las	880	65,520	19,546	20,800	20,848
14T_PL_6878.las	928	65,520	17,078	20,080	1,840

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_6879.las	944	36,816	17,064	19,776	20,864
14T_PL_6880.las	944	40,000	18,410	20,768	21,360
14T_PL_6881.las	976	65,520	14,879	18,800	1,776
14T_PL_6882.las	960	41,296	17,119	20,800	22,256
14T_PL_6883.las	688	65,520	19,137	20,832	21,472
14T_PL_6884.las	1,040	65,520	15,420	16,464	7,376
14T_PL_6885.las	1,040	65,520	17,969	19,184	20,144
14T_PL_6886.las	928	65,520	13,751	13,072	1,920
14T_PL_6887.las	976	65,520	14,309	15,248	19,968
14T_PL_6888.las	880	65,520	13,773	15,728	1,536
14T_PL_6889.las	848	65,520	10,865	8,128	1,936
14T_PL_6890.las	592	65,520	13,690	14,768	2,288
14T_PL_6891.las	144	65,520	15,292	15,328	15,712
14T_PL_6892.las	736	65,520	15,132	15,168	14,784
14T_PL_6893.las	144	65,520	13,605	13,664	14,960
14T_PL_6894.las	960	65,520	16,116	17,216	17,648
14T_PL_6895.las	976	37,424	14,019	13,936	8,368
14T_PL_6896.las	1,056	37,328	18,693	19,424	19,696
14T_PL_6897.las	1,088	33,904	21,187	21,328	21,312
14T_PL_6898.las	880	43,072	20,127	20,480	21,920
14T_PL_6899.las	992	39,600	17,375	18,160	18,048
14T_PL_6946.las	880	65,520	16,330	19,712	22,032
14T_PL_6947.las	912	65,520	20,986	21,856	22,704
14T_PL_6948.las	928	53,968	17,433	19,840	22,160
14T_PL_6949.las	944	65,520	15,388	19,088	1,856
14T_PL_6950.las	1,008	63,104	20,409	21,840	22,288
14T_PL_6951.las	944	65,520	17,751	19,104	21,424
14T_PL_6952.las	1,008	65,520	18,913	19,952	22,816
14T_PL_6953.las	864	65,520	21,388	22,288	22,512
14T_PL_6954.las	928	38,976	20,011	22,016	22,640
14T_PL_6955.las	928	65,520	20,775	21,712	22,032
14T_PL_6956.las	912	65,520	18,713	19,760	19,120
14T_PL_6957.las	736	33,904	16,937	20,048	21,712

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_6958.las	928	40,928	18,451	20,832	21,296
14T_PL_6959.las	864	65,520	16,963	19,360	20,832
14T_PL_6960.las	928	65,520	17,187	19,760	22,352
14T_PL_6961.las	832	65,520	16,744	19,808	20,768
14T_PL_6962.las	880	65,520	14,821	18,720	2,160
14T_PL_6963.las	912	65,520	19,164	20,208	20,800
14T_PL_6964.las	896	65,520	21,503	22,592	22,704
14T_PL_6965.las	912	65,520	20,892	21,200	21,712
14T_PL_6966.las	880	65,520	20,446	20,992	22,176
14T_PL_6967.las	880	65,520	19,959	20,752	20,032
14T_PL_6968.las	912	65,520	20,402	21,472	21,856
14T_PL_6969.las	928	37,056	17,707	19,776	21,824
14T_PL_6970.las	928	35,056	18,579	19,984	21,616
14T_PL_6971.las	912	65,520	18,812	19,184	19,360
14T_PL_6972.las	960	35,552	18,879	20,096	20,032
14T_PL_6973.las	912	65,520	19,792	20,944	21,264
14T_PL_6974.las	912	50,656	19,140	19,952	20,256
14T_PL_6975.las	912	41,136	17,730	19,408	19,616
14T_PL_6976.las	912	39,328	19,229	20,096	20,000
14T_PL_6977.las	976	65,520	19,880	21,040	21,152
14T_PL_6978.las	976	55,680	19,028	20,624	20,896
14T_PL_6979.las	928	65,520	17,805	19,968	20,672
14T_PL_6980.las	896	35,296	16,560	20,064	21,088
14T_PL_6981.las	896	65,520	18,747	20,512	20,992
14T_PL_6982.las	816	38,960	19,321	21,312	22,064
14T_PL_6983.las	864	51,616	19,928	21,712	22,416
14T_PL_6984.las	992	65,520	17,341	19,040	20,848
14T_PL_6985.las	992	65,520	17,467	18,624	19,984
14T_PL_6986.las	1,040	50,736	18,142	19,408	20,784
14T_PL_6987.las	1,024	65,520	18,308	19,504	22,160
14T_PL_6988.las	912	31,312	15,762	16,256	19,056
14T_PL_6989.las	912	65,520	11,078	10,000	1,728
14T_PL_6990.las	896	65,520	10,609	7,712	1,840

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_6991.las	976	65,520	13,727	14,784	15,856
14T_PL_6992.las	1,040	65,520	14,119	13,600	11,776
14T_PL_6993.las	1,088	51,680	10,938	9,888	7,472
14T_PL_6994.las	64	65,520	15,643	16,272	18,192
14T_PL_6995.las	960	65,520	10,472	8,976	7,936
14T_PL_6996.las	1,040	65,520	17,804	18,592	20,480
14T_PL_6997.las	1,072	56,544	19,043	18,960	17,440
14T_PL_6998.las	1,024	65,520	19,226	19,904	21,296
14T_PL_6999.las	1,040	65,520	18,522	19,344	20,416
14T_PL_7046.las	928	65,520	16,770	18,256	18,688
14T_PL_7047.las	16	65,520	19,918	21,504	22,144
14T_PL_7048.las	832	65,520	19,529	20,800	21,312
14T_PL_7049.las	944	65,520	15,157	18,496	21,040
14T_PL_7050.las	928	65,520	18,119	20,064	21,872
14T_PL_7051.las	992	65,520	14,566	16,112	1,760
14T_PL_7052.las	992	65,520	18,909	20,000	20,624
14T_PL_7053.las	944	65,520	20,775	22,144	22,624
14T_PL_7054.las	64	64,928	17,710	19,440	21,952
14T_PL_7055.las	912	65,520	18,572	19,328	21,216
14T_PL_7056.las	880	65,520	16,549	18,720	20,576
14T_PL_7057.las	880	65,520	16,265	18,032	20,352
14T_PL_7058.las	912	65,520	16,577	19,808	20,976
14T_PL_7059.las	944	65,520	16,924	20,352	21,376
14T_PL_7060.las	976	65,520	16,397	20,160	1,840
14T_PL_7061.las	64	65,520	17,077	19,408	2,144
14T_PL_7062.las	960	65,520	14,740	17,168	1,792
14T_PL_7063.las	912	65,520	17,281	19,008	19,552
14T_PL_7064.las	992	65,520	20,829	21,344	22,144
14T_PL_7065.las	864	65,520	20,708	21,360	21,792
14T_PL_7066.las	64	65,520	19,957	20,752	22,480
14T_PL_7067.las	960	65,520	17,653	18,384	17,584
14T_PL_7068.las	928	65,520	19,052	20,640	20,928
14T_PL_7069.las	992	39,120	18,186	19,440	19,056

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_7070.las	944	60,080	19,423	20,560	21,120
14T_PL_7071.las	944	65,520	17,879	19,696	20,256
14T_PL_7072.las	336	65,520	17,142	18,624	18,448
14T_PL_7073.las	992	65,520	19,006	19,616	18,736
14T_PL_7074.las	928	65,520	17,268	19,488	20,304
14T_PL_7075.las	896	65,520	17,241	19,408	19,808
14T_PL_7076.las	1,008	50,512	18,689	20,096	20,528
14T_PL_7077.las	1,008	48,784	19,973	20,112	20,032
14T_PL_7078.las	912	65,520	17,122	19,072	19,296
14T_PL_7079.las	896	65,520	17,559	19,168	19,584
14T_PL_7080.las	944	65,520	16,335	19,104	20,192
14T_PL_7081.las	960	65,520	16,378	18,832	19,264
14T_PL_7082.las	896	38,288	15,841	18,656	19,632
14T_PL_7083.las	944	65,520	17,900	20,208	21,568
14T_PL_7084.las	208	65,520	17,413	20,400	21,424
14T_PL_7085.las	944	63,296	15,826	19,056	21,088
14T_PL_7086.las	912	65,520	17,277	18,448	18,896
14T_PL_7087.las	976	65,520	12,545	13,232	1,872
14T_PL_7088.las	1,056	65,520	15,799	16,784	18,400
14T_PL_7089.las	976	65,520	14,069	14,800	14,272
14T_PL_7090.las	912	40,976	8,669	5,616	1,872
14T_PL_7091.las	928	65,520	11,886	13,216	1,872
14T_PL_7092.las	1,056	65,520	13,286	13,360	13,536
14T_PL_7093.las	800	63,200	12,380	11,728	8,064
14T_PL_7094.las	992	65,520	15,060	15,392	16,816
14T_PL_7095.las	896	65,520	11,010	9,584	7,200
14T_PL_7096.las	1,008	65,520	16,513	17,264	19,184
14T_PL_7097.las	896	65,520	18,906	18,704	18,064
14T_PL_7098.las	912	65,520	19,100	19,008	18,064
14T_PL_7099.las	912	65,520	16,276	16,592	15,744
14T_PL_7147.las	16	65,520	16,324	18,704	20,688
14T_PL_7148.las	128	65,520	15,777	18,784	1,824
14T_PL_7149.las	368	65,520	15,179	18,384	2,128



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_7150.las	944	65,520	17,603	20,416	21,536
14T_PL_7151.las	976	52,720	18,755	20,240	21,664
14T_PL_7152.las	976	65,520	19,289	20,560	21,664
14T_PL_7153.las	928	43,680	21,029	21,312	20,272
14T_PL_7154.las	944	47,104	18,609	19,424	21,920
14T_PL_7155.las	864	65,520	17,206	19,024	21,552
14T_PL_7156.las	816	65,520	15,850	17,440	1,760
14T_PL_7157.las	928	65,520	13,996	16,224	1,808
14T_PL_7158.las	912	35,504	14,954	17,584	2,144
14T_PL_7159.las	928	65,520	13,090	15,424	1,792
14T_PL_7160.las	928	65,520	15,212	19,184	1,760
14T_PL_7161.las	960	65,520	18,300	19,504	21,488
14T_PL_7162.las	976	39,920	17,490	18,928	20,160
14T_PL_7163.las	912	65,520	19,983	20,416	20,880
14T_PL_7164.las	864	65,520	16,780	19,008	19,232
14T_PL_7165.las	896	61,472	18,912	20,096	20,080
14T_PL_7166.las	928	65,520	17,357	17,072	16,336
14T_PL_7167.las	912	47,616	18,024	17,792	17,072
14T_PL_7168.las	912	65,520	20,175	21,152	22,928
14T_PL_7169.las	912	65,520	19,027	20,416	20,976
14T_PL_7170.las	912	65,520	20,342	21,264	21,520
14T_PL_7171.las	832	65,520	19,171	19,856	19,904
14T_PL_7172.las	896	65,520	18,023	19,344	19,056
14T_PL_7173.las	752	65,520	18,189	19,376	19,952
14T_PL_7174.las	928	65,520	18,621	19,632	20,208
14T_PL_7175.las	864	65,520	18,811	19,648	19,536
14T_PL_7176.las	896	62,288	17,688	19,072	19,760
14T_PL_7177.las	752	65,520	15,538	17,712	1,824
14T_PL_7178.las	144	65,520	16,438	17,888	18,704
14T_PL_7179.las	896	34,224	18,578	19,200	19,328
14T_PL_7180.las	944	65,520	15,953	17,168	16,768
14T_PL_7181.las	960	65,520	15,250	17,856	19,824
14T_PL_7182.las	16	65,520	14,643	17,280	18,672

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_7183.las	16	65,520	13,706	15,072	1,776
14T_PL_7184.las	16	65,520	12,686	14,480	1,776
14T_PL_7185.las	912	39,248	15,227	18,976	2,192
14T_PL_7186.las	16	65,520	19,658	20,736	21,440
14T_PL_7187.las	16	65,520	15,662	15,904	16,464
14T_PL_7188.las	16	65,520	16,120	17,504	19,376
14T_PL_7189.las	16	65,520	16,161	16,736	17,792
14T_PL_7190.las	16	65,520	10,469	7,408	1,824
14T_PL_7191.las	16	65,520	9,945	8,896	1,792
14T_PL_7192.las	16	65,520	13,421	13,600	14,512
14T_PL_7193.las	16	65,520	12,094	11,936	10,416
14T_PL_7194.las	16	65,520	12,343	12,240	8,208
14T_PL_7195.las	16	65,520	12,781	11,760	7,520
14T_PL_7196.las	944	65,520	16,412	17,248	19,200
14T_PL_7197.las	16	43,440	18,365	18,208	17,664
14T_PL_7198.las	928	45,472	18,334	18,288	17,408
14T_PL_7199.las	16	65,520	15,467	17,312	18,864
14T_PL_7247.las	816	65,520	17,676	20,240	21,120
14T_PL_7248.las	816	65,520	17,350	19,296	20,384
14T_PL_7249.las	64	65,520	16,085	18,864	19,696
14T_PL_7250.las	16	65,520	16,719	19,104	20,160
14T_PL_7251.las	912	65,520	19,447	20,864	21,680
14T_PL_7252.las	960	65,520	18,437	19,168	21,072
14T_PL_7253.las	16	65,520	18,817	20,304	20,656
14T_PL_7254.las	16	65,520	18,315	19,664	20,432
14T_PL_7255.las	864	65,520	17,820	19,328	20,192
14T_PL_7256.las	16	65,520	16,699	17,760	18,064
14T_PL_7257.las	16	65,520	15,924	18,288	18,928
14T_PL_7258.las	928	65,520	15,165	17,584	1,760
14T_PL_7259.las	864	65,520	12,150	12,768	1,760
14T_PL_7260.las	128	65,520	16,514	19,312	1,776
14T_PL_7261.las	880	55,216	16,949	18,048	18,096
14T_PL_7262.las	912	64,640	18,652	19,824	20,480

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_7263.las	896	65,520	19,197	20,112	20,544
14T_PL_7264.las	848	36,416	17,716	19,120	20,176
14T_PL_7265.las	928	65,520	17,754	18,160	17,824
14T_PL_7266.las	768	65,520	17,573	18,512	18,560
14T_PL_7267.las	864	44,208	17,696	18,976	19,696
14T_PL_7268.las	848	65,520	19,033	19,376	18,512
14T_PL_7269.las	864	65,520	18,204	19,568	19,584
14T_PL_7270.las	896	65,520	18,572	19,792	20,112
14T_PL_7271.las	816	65,520	18,331	19,888	20,256
14T_PL_7272.las	864	42,800	18,177	19,856	20,416
14T_PL_7273.las	832	65,520	17,907	19,776	19,760
14T_PL_7274.las	880	65,520	17,561	18,624	18,624
14T_PL_7275.las	944	36,032	18,713	19,280	19,136
14T_PL_7276.las	944	65,520	18,427	18,432	17,984
14T_PL_7277.las	864	65,520	16,943	18,352	18,976
14T_PL_7278.las	896	35,504	16,533	18,368	18,960
14T_PL_7279.las	880	65,520	14,228	15,984	16,544
14T_PL_7280.las	800	65,520	15,250	17,520	18,384
14T_PL_7281.las	896	65,520	17,233	18,800	18,896
14T_PL_7282.las	928	65,520	15,751	18,096	18,704
14T_PL_7283.las	864	65,520	16,804	18,656	19,088
14T_PL_7284.las	16	65,520	17,401	18,976	19,120
14T_PL_7285.las	816	65,520	15,548	16,432	17,680
14T_PL_7286.las	928	65,520	14,891	16,960	19,024
14T_PL_7287.las	16	65,520	17,675	18,720	18,640
14T_PL_7288.las	944	65,520	15,185	17,392	19,104
14T_PL_7289.las	16	65,520	18,360	20,624	22,304
14T_PL_7290.las	16	65,520	16,453	19,584	20,720
14T_PL_7291.las	16	65,520	8,539	6,560	1,808
14T_PL_7292.las	16	65,520	12,410	12,816	14,016
14T_PL_7293.las	944	43,120	8,681	7,408	6,192
14T_PL_7294.las	912	65,520	12,085	11,312	6,176
14T_PL_7295.las	16	64,640	14,918	16,256	18,592

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_7296.las	976	65,520	15,863	17,408	19,392
14T_PL_7297.las	928	65,520	17,711	17,712	16,752
14T_PL_7298.las	864	34,704	18,760	18,400	16,224
14T_PL_7299.las	864	65,520	18,063	19,312	20,368
14T_PL_7347.las	16	65,520	18,519	19,872	20,096
14T_PL_7348.las	16	65,520	18,349	19,296	20,144
14T_PL_7349.las	16	65,520	17,019	18,000	18,352
14T_PL_7350.las	16	65,520	18,957	20,448	21,120
14T_PL_7351.las	16	65,520	17,273	18,576	19,088
14T_PL_7352.las	848	65,520	16,761	17,616	17,104
14T_PL_7353.las	16	65,520	17,794	18,176	17,472
14T_PL_7354.las	16	65,520	19,326	20,288	20,752
14T_PL_7355.las	880	65,520	19,263	19,872	19,872
14T_PL_7356.las	832	45,328	15,673	18,288	19,440
14T_PL_7357.las	16	47,840	15,092	18,176	20,000
14T_PL_7358.las	880	65,520	15,539	18,464	1,824
14T_PL_7359.las	912	35,408	15,606	18,528	1,792
14T_PL_7360.las	16	49,696	14,779	17,520	1,824
14T_PL_7361.las	832	65,520	15,689	17,984	18,384
14T_PL_7362.las	448	65,520	16,756	18,848	19,360
14T_PL_7363.las	816	65,520	18,168	19,008	18,832
14T_PL_7364.las	880	34,512	17,068	17,648	17,248
14T_PL_7365.las	16	65,520	18,165	18,320	18,352
14T_PL_7366.las	800	44,448	17,164	19,392	20,368
14T_PL_7367.las	944	65,168	18,980	19,552	19,456
14T_PL_7368.las	896	38,656	19,238	19,376	17,936
14T_PL_7369.las	944	42,448	17,506	18,192	18,112
14T_PL_7370.las	16	39,136	19,937	21,120	21,344
14T_PL_7371.las	16	65,520	18,244	20,416	21,040
14T_PL_7372.las	16	60,864	19,564	20,528	20,848
14T_PL_7373.las	896	65,520	18,272	19,648	19,968
14T_PL_7374.las	944	65,520	19,444	20,304	20,576
14T_PL_7375.las	864	65,520	18,116	18,928	19,920

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_7376.las	928	65,520	17,784	19,152	19,568
14T_PL_7377.las	992	65,520	18,317	18,752	18,736
14T_PL_7378.las	880	65,520	18,103	19,296	19,536
14T_PL_7379.las	912	65,520	17,334	19,248	20,128
14T_PL_7380.las	976	57,856	19,096	20,704	21,040
14T_PL_7381.las	944	63,008	19,172	19,856	19,472
14T_PL_7382.las	944	53,648	19,097	20,304	19,712
14T_PL_7383.las	960	52,720	18,310	19,040	19,072
14T_PL_7384.las	576	65,520	15,711	17,872	20,240
14T_PL_7385.las	880	65,520	18,239	18,496	18,352
14T_PL_7386.las	16	65,520	15,767	16,320	17,056
14T_PL_7387.las	976	65,520	18,175	19,648	20,512
14T_PL_7388.las	896	65,520	17,341	19,120	20,064
14T_PL_7389.las	960	65,520	18,857	20,704	21,888
14T_PL_7390.las	16	65,520	16,382	16,480	15,456
14T_PL_7391.las	912	65,520	8,575	6,176	1,856
14T_PL_7392.las	144	65,520	14,550	15,248	16,576
14T_PL_7393.las	16	65,520	11,316	11,472	6,016
14T_PL_7394.las	928	65,520	13,439	13,824	17,120
14T_PL_7395.las	992	65,520	14,724	15,344	17,024
14T_PL_7396.las	1,008	36,416	12,883	12,000	9,808
14T_PL_7397.las	1,008	65,520	20,214	20,672	21,392
14T_PL_7398.las	896	54,848	20,592	20,832	22,768
14T_PL_7399.las	944	65,520	18,329	19,456	21,520
14T_PL_7447.las	16	65,520	17,489	19,408	19,952
14T_PL_7448.las	16	65,520	17,927	18,912	19,184
14T_PL_7449.las	16	65,520	16,655	18,880	19,984
14T_PL_7450.las	16	65,520	16,239	18,752	19,904
14T_PL_7451.las	896	65,520	15,556	18,800	1,808
14T_PL_7452.las	16	65,520	15,614	19,328	20,768
14T_PL_7453.las	16	65,520	18,100	19,808	20,208
14T_PL_7454.las	16	65,520	19,449	21,040	21,344
14T_PL_7455.las	16	65,520	17,707	19,856	20,816

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_7456.las	928	65,520	18,251	19,296	19,328
14T_PL_7457.las	976	65,520	18,126	20,224	21,216
14T_PL_7458.las	720	65,520	17,495	20,112	20,640
14T_PL_7459.las	16	65,520	19,313	20,704	20,832
14T_PL_7460.las	928	65,520	13,210	15,248	1,840
14T_PL_7461.las	928	39,056	18,011	20,288	20,960
14T_PL_7462.las	896	65,520	17,760	20,112	21,264
14T_PL_7463.las	976	65,520	18,873	19,712	19,520
14T_PL_7464.las	16	50,176	19,741	19,824	18,448
14T_PL_7465.las	848	37,824	19,992	20,256	21,584
14T_PL_7466.las	912	59,184	20,368	20,608	20,896
14T_PL_7467.las	976	53,104	20,346	20,608	20,736
14T_PL_7468.las	928	65,520	19,132	20,416	21,104
14T_PL_7469.las	16	65,520	19,660	20,416	20,496
14T_PL_7470.las	944	64,976	19,413	20,480	20,720
14T_PL_7471.las	960	62,768	18,932	19,104	17,232
14T_PL_7472.las	880	65,520	19,169	20,176	19,792
14T_PL_7473.las	928	65,520	19,650	20,912	21,040
14T_PL_7474.las	880	65,520	20,800	21,168	21,168
14T_PL_7475.las	896	38,192	20,962	21,152	21,184
14T_PL_7476.las	880	36,592	19,269	19,536	19,392
14T_PL_7477.las	896	65,520	18,389	19,056	19,264
14T_PL_7478.las	928	56,912	20,308	21,760	22,080
14T_PL_7479.las	848	65,408	18,036	19,648	20,432
14T_PL_7480.las	768	65,520	19,577	19,968	18,544
14T_PL_7481.las	848	65,520	18,306	18,960	19,072
14T_PL_7482.las	832	65,520	18,843	20,272	19,952
14T_PL_7483.las	880	35,376	17,143	19,088	19,504
14T_PL_7484.las	816	65,520	16,505	19,104	20,208
14T_PL_7485.las	832	65,520	14,779	17,616	1,792
14T_PL_7486.las	928	65,520	16,511	16,928	16,576
14T_PL_7487.las	896	65,520	18,548	19,392	19,968
14T_PL_7488.las	896	61,952	15,475	16,320	17,248

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_7489.las	16	65,520	18,975	20,816	22,176
14T_PL_7490.las	880	65,520	15,671	16,192	16,992
14T_PL_7491.las	848	56,688	8,111	5,824	1,808
14T_PL_7492.las	64	65,520	13,194	13,168	13,104
14T_PL_7493.las	896	65,520	12,923	13,232	14,688
14T_PL_7494.las	16	61,328	12,252	12,032	9,200
14T_PL_7495.las	16	54,592	8,294	7,904	8,576
14T_PL_7496.las	944	65,520	11,757	9,968	8,176
14T_PL_7497.las	16	65,520	18,258	18,560	18,112
14T_PL_7498.las	16	65,520	19,547	19,552	19,280
14T_PL_7499.las	944	45,056	21,083	20,864	20,432
14T_PL_7547.las	16	65,520	17,248	19,248	19,984
14T_PL_7548.las	16	65,520	18,431	19,072	19,072
14T_PL_7549.las	16	65,520	16,517	19,248	20,464
14T_PL_7550.las	16	65,520	15,787	18,896	20,112
14T_PL_7551.las	912	65,520	13,059	16,400	2,016
14T_PL_7552.las	880	65,520	16,008	19,328	20,224
14T_PL_7553.las	912	65,520	16,883	18,688	20,032
14T_PL_7554.las	896	65,520	18,151	19,856	20,528
14T_PL_7555.las	832	65,520	18,743	20,240	20,480
14T_PL_7556.las	16	65,520	16,525	18,992	20,208
14T_PL_7557.las	864	65,520	17,331	19,968	20,720
14T_PL_7558.las	832	65,520	18,287	20,592	21,744
14T_PL_7559.las	16	47,376	15,868	19,440	1,776
14T_PL_7560.las	16	65,520	15,725	18,640	20,400
14T_PL_7561.las	16	54,768	20,185	20,416	20,960
14T_PL_7562.las	896	65,520	18,679	19,920	20,832
14T_PL_7563.las	912	65,520	19,978	20,944	21,328
14T_PL_7564.las	928	54,496	20,213	20,352	20,368
14T_PL_7565.las	896	65,520	19,273	19,936	20,368
14T_PL_7566.las	976	65,520	20,193	20,128	18,992
14T_PL_7567.las	912	65,520	18,628	19,968	20,192
14T_PL_7568.las	16	65,520	20,126	20,688	20,992

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_7569.las	896	65,520	20,003	21,136	21,264
14T_PL_7570.las	896	56,304	19,119	19,600	19,568
14T_PL_7571.las	16	65,520	18,593	20,560	21,584
14T_PL_7572.las	16	65,520	19,672	20,864	21,232
14T_PL_7573.las	16	65,520	19,705	21,232	21,648
14T_PL_7574.las	912	52,560	18,791	20,304	21,184
14T_PL_7575.las	944	65,520	17,769	19,264	19,440
14T_PL_7576.las	16	65,520	17,839	19,072	19,216
14T_PL_7577.las	832	63,504	19,197	20,320	20,816
14T_PL_7578.las	848	65,520	19,307	21,360	21,728
14T_PL_7579.las	912	65,520	18,697	19,952	20,080
14T_PL_7580.las	880	65,520	18,156	19,440	19,664
14T_PL_7581.las	880	65,520	17,761	19,088	18,896
14T_PL_7582.las	16	65,520	15,898	18,848	2,080
14T_PL_7583.las	16	65,520	17,244	19,264	19,792
14T_PL_7584.las	896	65,520	16,330	19,456	20,880
14T_PL_7585.las	16	65,520	9,889	6,528	1,744
14T_PL_7586.las	16	65,520	16,256	18,784	1,744
14T_PL_7587.las	16	65,520	15,953	16,544	16,704
14T_PL_7588.las	16	51,520	18,254	18,112	17,392
14T_PL_7589.las	16	65,520	18,808	21,088	22,336
14T_PL_7590.las	16	65,520	16,184	18,176	20,464
14T_PL_7591.las	16	65,520	9,516	7,648	1,808
14T_PL_7592.las	880	65,520	11,174	10,432	9,056
14T_PL_7593.las	928	56,560	9,316	9,024	9,056
14T_PL_7594.las	944	64,768	9,432	8,672	7,376
14T_PL_7595.las	928	65,520	9,332	8,704	8,128
14T_PL_7596.las	896	65,520	11,083	9,856	8,544
14T_PL_7597.las	944	65,520	18,526	19,680	20,400
14T_PL_7598.las	896	65,520	21,620	21,824	21,280
14T_PL_7599.las	960	64,336	19,680	19,312	18,576
14T_PL_7645.las	16	65,520	20,509	21,344	21,856
14T_PL_7646.las	16	65,520	15,673	17,808	18,496



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_7647.las	16	65,520	19,023	20,224	20,336
14T_PL_7648.las	16	65,520	18,445	18,992	18,480
14T_PL_7649.las	816	65,520	18,132	18,928	19,376
14T_PL_7650.las	896	65,520	15,653	19,120	1,744
14T_PL_7651.las	944	65,520	16,013	19,008	20,224
14T_PL_7652.las	16	34,976	16,525	18,784	19,616
14T_PL_7653.las	944	41,792	17,723	18,944	19,280
14T_PL_7654.las	896	65,520	16,967	19,360	20,048
14T_PL_7655.las	928	58,992	18,367	19,664	19,712
14T_PL_7656.las	896	60,272	19,175	20,080	20,688
14T_PL_7657.las	896	45,728	19,449	21,008	21,280
14T_PL_7658.las	896	65,520	17,777	19,168	20,512
14T_PL_7659.las	880	65,520	19,238	20,160	20,304
14T_PL_7660.las	912	65,520	17,345	18,688	18,688
14T_PL_7661.las	16	65,520	19,566	20,096	19,728
14T_PL_7662.las	16	62,528	19,040	19,072	18,832
14T_PL_7663.las	16	60,416	19,706	19,936	19,776
14T_PL_7664.las	16	65,520	21,404	21,712	21,632
14T_PL_7665.las	16	65,520	18,830	19,328	19,472
14T_PL_7666.las	16	65,520	19,875	20,160	20,096
14T_PL_7667.las	928	65,520	16,076	17,872	18,128
14T_PL_7668.las	912	65,520	16,167	18,256	18,848
14T_PL_7669.las	816	36,160	16,052	18,624	19,296
14T_PL_7670.las	880	65,520	17,680	18,464	18,512
14T_PL_7671.las	912	65,520	15,138	18,032	1,728
14T_PL_7672.las	16	65,520	14,796	17,904	1,728
14T_PL_7673.las	832	65,520	18,192	19,136	19,152
14T_PL_7674.las	704	65,520	18,391	19,024	18,176
14T_PL_7675.las	16	59,936	18,682	20,128	20,352
14T_PL_7676.las	880	62,064	17,737	19,536	20,416
14T_PL_7677.las	16	35,600	17,083	18,160	18,080
14T_PL_7678.las	880	65,520	19,262	20,320	20,400
14T_PL_7679.las	16	63,200	17,427	18,688	18,112

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_7680.las	880	65,520	16,774	19,008	19,136
14T_PL_7681.las	16	65,520	17,924	19,808	20,160
14T_PL_7682.las	880	65,520	17,298	19,936	20,784
14T_PL_7683.las	864	40,960	18,152	19,392	19,280
14T_PL_7684.las	896	65,520	17,559	20,336	20,912
14T_PL_7685.las	832	65,520	8,694	5,200	2,144
14T_PL_7686.las	912	65,520	11,087	7,872	2,192
14T_PL_7687.las	960	65,520	17,559	18,640	20,384
14T_PL_7688.las	16	65,520	18,810	19,744	20,464
14T_PL_7689.las	960	65,520	15,649	16,272	21,664
14T_PL_7690.las	16	65,520	14,653	16,688	20,656
14T_PL_7691.las	800	65,520	9,412	6,688	2,192
14T_PL_7692.las	16	65,520	10,707	10,800	10,960
14T_PL_7693.las	896	65,520	10,047	9,824	8,976
14T_PL_7694.las	16	65,520	9,822	9,152	7,776
14T_PL_7695.las	16	65,520	10,078	9,184	8,304
14T_PL_7696.las	16	65,520	10,839	9,520	8,080
14T_PL_7697.las	16	59,792	17,678	18,928	19,728
14T_PL_7698.las	928	65,520	19,475	19,216	18,544
14T_PL_7699.las	864	65,520	18,672	18,560	18,224
14T_PL_7745.las	896	35,152	17,846	18,320	18,016
14T_PL_7746.las	880	65,520	15,246	17,488	1,776
14T_PL_7747.las	16	65,520	18,525	19,984	20,336
14T_PL_7748.las	864	65,520	19,739	19,872	19,936
14T_PL_7749.las	880	65,520	18,650	19,856	20,304
14T_PL_7750.las	960	65,520	16,997	19,360	19,936
14T_PL_7751.las	16	65,520	15,674	18,288	18,976
14T_PL_7752.las	896	65,520	16,666	18,576	19,872
14T_PL_7753.las	864	65,520	15,875	18,576	19,664
14T_PL_7754.las	912	65,520	16,862	19,328	20,272
14T_PL_7755.las	16	65,520	16,861	18,736	20,144
14T_PL_7756.las	16	65,520	19,074	20,176	20,624
14T_PL_7757.las	896	58,704	16,731	16,960	16,736

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_7758.las	912	65,520	14,187	16,448	2,176
14T_PL_7759.las	928	65,520	14,179	17,072	2,112
14T_PL_7760.las	64	65,520	17,286	18,832	19,168
14T_PL_7761.las	432	65,520	18,907	19,984	20,528
14T_PL_7762.las	912	65,520	20,223	20,768	21,072
14T_PL_7763.las	912	65,520	19,040	19,808	19,856
14T_PL_7764.las	832	65,520	16,974	20,304	21,680
14T_PL_7765.las	896	65,520	18,134	20,352	21,552
14T_PL_7766.las	848	37,568	19,381	20,432	20,336
14T_PL_7767.las	16	65,520	17,048	19,360	19,952
14T_PL_7768.las	848	65,520	14,937	18,064	1,760
14T_PL_7769.las	16	48,832	14,206	17,264	1,760
14T_PL_7770.las	816	65,520	16,967	19,456	19,872
14T_PL_7771.las	864	65,520	15,703	18,976	1,744
14T_PL_7772.las	864	56,832	16,851	19,968	21,264
14T_PL_7773.las	16	52,800	18,203	19,632	19,728
14T_PL_7774.las	896	65,520	16,093	19,840	21,408
14T_PL_7775.las	944	65,520	18,275	19,808	19,920
14T_PL_7776.las	16	65,520	17,206	18,768	19,200
14T_PL_7777.las	16	64,304	18,062	19,984	20,656
14T_PL_7778.las	16	65,520	17,608	19,664	20,288
14T_PL_7779.las	16	65,520	17,052	18,448	18,528
14T_PL_7780.las	16	65,520	19,221	20,240	20,400
14T_PL_7781.las	912	65,520	19,380	20,256	20,208
14T_PL_7782.las	16	65,264	18,325	20,144	20,688
14T_PL_7783.las	16	65,520	17,770	19,696	20,112
14T_PL_7784.las	16	65,520	18,567	20,608	21,312
14T_PL_7785.las	832	65,520	11,270	8,336	2,000
14T_PL_7786.las	16	65,520	8,733	5,520	1,744
14T_PL_7787.las	864	65,520	13,661	15,168	1,808
14T_PL_7788.las	16	65,520	20,683	21,616	22,576
14T_PL_7789.las	944	65,520	12,049	12,272	13,744
14T_PL_7790.las	16	65,520	13,141	13,536	14,080

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_7791.las	896	65,520	8,227	6,240	2,176
14T_PL_7792.las	16	65,520	11,684	11,312	11,712
14T_PL_7793.las	16	65,520	10,773	10,448	10,496
14T_PL_7794.las	32	43,440	10,040	9,344	9,024
14T_PL_7795.las	16	65,520	8,769	8,384	7,792
14T_PL_7796.las	912	55,808	11,089	10,576	6,240
14T_PL_7797.las	144	65,520	14,388	14,112	8,528
14T_PL_7798.las	896	65,520	18,908	20,192	20,448
14T_PL_7799.las	16	65,520	17,647	17,520	17,488
14T_PL_7845.las	16	65,520	14,693	18,416	1,824
14T_PL_7846.las	896	65,520	15,526	18,624	1,792
14T_PL_7847.las	16	65,520	17,313	19,120	19,904
14T_PL_7848.las	896	65,520	16,923	19,120	19,840
14T_PL_7849.las	848	65,520	15,961	18,864	1,712
14T_PL_7850.las	912	65,520	16,177	18,832	19,536
14T_PL_7851.las	864	65,520	16,442	18,112	18,400
14T_PL_7852.las	880	65,520	18,022	18,880	19,056
14T_PL_7853.las	16	65,520	19,457	21,264	22,032
14T_PL_7854.las	16	65,520	18,211	19,904	20,352
14T_PL_7855.las	944	65,520	18,403	19,648	19,200
14T_PL_7856.las	16	65,520	18,653	19,424	19,536
14T_PL_7857.las	928	65,520	16,056	18,192	19,280
14T_PL_7858.las	944	65,520	16,682	19,216	20,240
14T_PL_7859.las	864	65,520	13,854	17,328	2,032
14T_PL_7860.las	16	65,520	17,787	19,424	19,952
14T_PL_7861.las	896	56,032	19,841	20,256	20,128
14T_PL_7862.las	896	51,264	20,281	20,848	21,008
14T_PL_7863.las	16	65,520	16,187	18,880	19,792
14T_PL_7864.las	16	65,520	17,466	20,192	21,472
14T_PL_7865.las	928	65,520	18,858	20,320	20,928
14T_PL_7866.las	832	35,264	17,098	18,240	18,272
14T_PL_7867.las	16	65,520	15,929	18,688	2,128
14T_PL_7868.las	896	65,520	15,786	18,752	1,824

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_7869.las	880	65,520	18,148	19,120	18,944
14T_PL_7870.las	832	65,520	17,553	18,896	19,760
14T_PL_7871.las	928	65,520	16,123	18,000	1,824
14T_PL_7872.las	896	39,776	19,495	19,616	19,200
14T_PL_7873.las	896	65,520	18,907	19,632	18,768
14T_PL_7874.las	864	42,448	19,402	20,912	21,296
14T_PL_7875.las	784	59,552	16,944	18,656	18,736
14T_PL_7876.las	864	65,520	17,617	18,784	18,672
14T_PL_7877.las	848	65,136	17,667	19,600	19,920
14T_PL_7878.las	848	65,520	18,089	19,456	19,888
14T_PL_7879.las	16	65,520	17,862	18,640	18,688
14T_PL_7880.las	16	65,520	18,025	18,416	17,840
14T_PL_7881.las	16	65,520	17,767	18,560	18,144
14T_PL_7882.las	816	41,968	19,541	20,720	20,624
14T_PL_7883.las	880	65,520	17,511	19,648	20,496
14T_PL_7884.las	896	65,520	18,019	19,824	20,048
14T_PL_7885.las	16	65,520	17,414	19,600	20,576
14T_PL_7886.las	16	65,520	13,058	14,624	1,744
14T_PL_7887.las	848	65,520	12,545	13,200	1,824
14T_PL_7888.las	16	47,904	18,825	20,400	21,824
14T_PL_7889.las	16	65,520	12,665	11,760	7,008
14T_PL_7890.las	16	65,520	14,677	14,608	13,744
14T_PL_7891.las	80	65,520	11,540	12,368	1,776
14T_PL_7892.las	16	65,520	12,187	12,000	9,136
14T_PL_7893.las	928	65,520	11,447	10,688	9,056
14T_PL_7894.las	16	65,520	12,164	11,312	8,576
14T_PL_7895.las	16	65,520	10,650	9,824	8,016
14T_PL_7896.las	16	43,440	11,777	11,632	8,240
14T_PL_7897.las	16	65,520	9,903	9,280	8,624
14T_PL_7898.las	944	65,520	16,504	17,008	22,384
14T_PL_7899.las	880	65,520	16,523	16,816	17,200
14T_PL_7945.las	992	59,456	12,313	11,328	2,160
14T_PL_7946.las	16	65,520	16,340	19,616	21,440

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_7947.las	64	65,520	15,382	18,592	20,224
14T_PL_7948.las	896	65,520	17,466	19,776	20,256
14T_PL_7949.las	912	65,520	18,344	20,304	20,624
14T_PL_7950.las	928	65,520	17,246	19,040	19,264
14T_PL_7951.las	960	52,128	18,405	18,816	19,216
14T_PL_7952.las	896	65,520	19,149	18,992	18,080
14T_PL_7953.las	16	65,520	19,413	20,272	19,824
14T_PL_7954.las	912	65,520	17,589	18,656	19,856
14T_PL_7955.las	16	42,336	18,066	19,232	21,488
14T_PL_7956.las	16	65,520	16,220	18,816	19,664
14T_PL_7957.las	16	65,520	16,371	19,280	20,784
14T_PL_7958.las	16	65,520	17,633	20,144	20,608
14T_PL_7959.las	16	65,520	16,834	19,584	1,808
14T_PL_7960.las	16	65,520	20,186	20,912	21,248
14T_PL_7961.las	944	65,520	20,226	21,280	21,472
14T_PL_7962.las	912	65,520	15,489	18,096	1,744
14T_PL_7963.las	864	65,520	14,233	16,896	1,824
14T_PL_7964.las	16	65,520	15,527	17,728	1,824
14T_PL_7965.las	880	65,520	17,777	19,648	21,600
14T_PL_7966.las	16	40,368	16,078	19,072	1,808
14T_PL_7967.las	928	65,520	17,687	19,232	19,936
14T_PL_7968.las	16	65,520	17,218	19,376	20,224
14T_PL_7969.las	896	65,520	17,623	19,440	19,984
14T_PL_7970.las	768	65,520	17,338	18,848	18,592
14T_PL_7971.las	928	65,520	15,843	17,760	18,944
14T_PL_7972.las	944	55,312	18,559	19,904	19,856
14T_PL_7973.las	16	36,480	19,017	19,904	20,256
14T_PL_7974.las	816	65,520	16,237	19,392	1,776
14T_PL_7975.las	928	56,880	17,827	19,280	19,728
14T_PL_7976.las	64	65,520	17,317	18,800	19,216
14T_PL_7977.las	912	65,520	18,258	18,928	18,864
14T_PL_7978.las	928	65,520	16,494	18,992	20,416
14T_PL_7979.las	896	65,520	17,850	19,344	19,744

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_7980.las	912	65,520	18,883	20,512	20,560
14T_PL_7981.las	896	65,520	19,493	20,224	20,240
14T_PL_7982.las	16	55,280	21,734	21,792	20,640
14T_PL_7983.las	864	65,520	19,290	21,024	20,960
14T_PL_7984.las	16	65,520	19,925	20,208	19,968
14T_PL_7985.las	16	65,520	17,470	20,432	21,392
14T_PL_7986.las	720	65,520	11,581	9,824	1,792
14T_PL_7987.las	832	37,024	9,786	6,400	2,144
14T_PL_7988.las	16	65,520	16,345	17,712	21,136
14T_PL_7989.las	896	65,520	18,464	19,296	20,224
14T_PL_7990.las	832	65,520	13,396	14,640	1,824
14T_PL_7991.las	16	65,520	8,890	6,240	1,824
14T_PL_7992.las	16	65,520	12,056	11,248	8,608
14T_PL_7993.las	832	65,520	10,960	10,256	9,488
14T_PL_7994.las	944	65,520	9,926	8,880	7,728
14T_PL_7995.las	944	65,520	9,934	8,864	7,184
14T_PL_7996.las	16	65,520	11,975	11,456	8,192
14T_PL_7997.las	880	65,520	11,246	10,912	9,408
14T_PL_7998.las	880	65,520	14,240	13,712	8,176
14T_PL_7999.las	928	65,520	17,057	17,408	16,896
14T_PL_8045.las	1,040	31,904	11,444	10,944	1,888
14T_PL_8046.las	16	65,520	13,162	13,264	1,872
14T_PL_8047.las	896	65,520	16,246	18,288	18,480
14T_PL_8048.las	848	65,520	14,188	17,248	1,872
14T_PL_8049.las	16	65,520	16,325	18,496	19,264
14T_PL_8050.las	16	65,520	17,853	20,928	21,680
14T_PL_8051.las	928	65,520	16,817	20,288	1,824
14T_PL_8052.las	16	65,520	17,508	19,616	22,080
14T_PL_8053.las	16	65,520	15,731	18,416	2,112
14T_PL_8054.las	816	65,520	17,164	18,064	20,016
14T_PL_8055.las	912	65,520	18,156	20,448	21,104
14T_PL_8056.las	848	65,520	16,730	19,616	20,944
14T_PL_8057.las	880	65,520	17,243	19,440	20,896

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_8058.las	16	65,520	17,815	19,632	20,464
14T_PL_8059.las	16	65,520	17,430	18,448	18,704
14T_PL_8060.las	16	53,232	18,394	18,864	19,056
14T_PL_8061.las	448	65,520	18,787	19,424	19,488
14T_PL_8062.las	16	65,520	18,597	19,280	19,664
14T_PL_8063.las	880	65,520	13,712	16,544	1,744
14T_PL_8064.las	848	65,520	14,996	18,320	1,776
14T_PL_8065.las	16	65,520	15,430	18,064	1,776
14T_PL_8066.las	832	65,520	17,449	19,264	19,808
14T_PL_8067.las	16	65,520	17,094	18,928	18,848
14T_PL_8068.las	880	64,768	17,804	19,728	20,368
14T_PL_8069.las	16	65,520	14,948	17,824	1,792
14T_PL_8070.las	16	65,520	18,525	19,584	19,696
14T_PL_8071.las	16	65,520	17,516	19,280	19,808
14T_PL_8072.las	16	55,824	15,272	18,848	1,744
14T_PL_8073.las	16	65,520	18,284	19,584	19,744
14T_PL_8074.las	880	65,520	16,816	18,800	18,960
14T_PL_8075.las	880	65,520	17,424	18,720	18,736
14T_PL_8076.las	16	65,520	17,275	18,800	18,768
14T_PL_8077.las	16	65,520	17,283	18,608	19,344
14T_PL_8078.las	16	65,520	17,536	19,376	20,048
14T_PL_8079.las	816	65,520	18,231	19,696	19,680
14T_PL_8080.las	16	65,520	18,760	19,408	19,232
14T_PL_8081.las	896	65,520	19,997	20,496	20,704
14T_PL_8082.las	864	41,536	18,405	20,288	20,976
14T_PL_8083.las	944	65,520	19,503	20,832	21,424
14T_PL_8084.las	928	65,520	19,651	21,168	21,520
14T_PL_8085.las	912	65,520	19,157	20,704	21,040
14T_PL_8086.las	16	65,520	15,749	18,640	19,952
14T_PL_8087.las	864	65,520	9,847	7,296	1,760
14T_PL_8088.las	16	65,520	12,286	13,440	1,776
14T_PL_8089.las	928	65,520	15,050	15,024	20,608
14T_PL_8090.las	16	65,520	13,043	14,432	2,192



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_8091.las	896	65,520	9,635	8,128	1,776
14T_PL_8092.las	848	65,520	11,791	11,744	11,536
14T_PL_8093.las	928	65,520	10,093	9,424	7,456
14T_PL_8094.las	960	65,520	9,815	8,912	7,440
14T_PL_8095.las	16	65,520	9,747	8,288	7,024
14T_PL_8096.las	896	65,520	11,746	11,088	9,664
14T_PL_8097.las	880	65,520	11,218	10,704	9,536
14T_PL_8098.las	16	65,520	13,310	12,832	7,760
14T_PL_8099.las	944	65,520	18,061	18,816	19,280
14T_PL_8145.las	1,168	28,832	14,372	17,408	1,824
14T_PL_8146.las	928	65,520	17,117	17,808	18,080
14T_PL_8147.las	896	65,520	16,162	16,624	16,512
14T_PL_8148.las	16	65,520	16,337	18,096	18,928
14T_PL_8149.las	928	65,520	15,449	17,888	1,824
14T_PL_8150.las	16	65,520	15,971	18,560	20,096
14T_PL_8151.las	848	65,520	18,056	19,312	19,920
14T_PL_8152.las	16	65,520	17,861	19,904	20,608
14T_PL_8153.las	16	65,520	16,985	18,416	18,432
14T_PL_8154.las	896	55,248	17,952	19,824	21,440
14T_PL_8155.las	16	65,520	16,661	19,568	20,480
14T_PL_8156.las	944	65,520	18,013	19,920	20,448
14T_PL_8157.las	16	65,520	17,865	19,136	19,696
14T_PL_8158.las	896	65,520	19,228	20,320	20,912
14T_PL_8159.las	944	65,520	18,833	19,344	19,136
14T_PL_8160.las	896	65,520	18,197	19,616	20,064
14T_PL_8161.las	16	65,520	20,098	20,688	20,848
14T_PL_8162.las	16	65,520	18,792	19,568	19,504
14T_PL_8163.las	16	65,520	18,122	18,944	19,264
14T_PL_8164.las	720	65,520	15,580	18,512	1,840
14T_PL_8165.las	928	65,520	15,738	18,208	19,696
14T_PL_8166.las	656	65,520	19,606	20,672	21,632
14T_PL_8167.las	16	65,520	17,397	18,480	19,024
14T_PL_8168.las	880	65,520	19,054	19,648	19,952

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_8169.las	928	65,520	15,446	18,096	19,008
14T_PL_8170.las	16	65,520	18,198	20,048	20,672
14T_PL_8171.las	880	65,520	16,657	17,712	20,704
14T_PL_8172.las	16	65,520	18,180	19,456	19,952
14T_PL_8173.las	944	65,520	16,281	18,496	18,928
14T_PL_8174.las	912	65,520	17,344	18,944	20,016
14T_PL_8175.las	912	44,672	16,898	18,864	19,184
14T_PL_8176.las	912	65,520	17,662	19,136	18,928
14T_PL_8177.las	928	65,520	17,481	19,328	20,288
14T_PL_8178.las	16	65,520	18,154	19,424	19,760
14T_PL_8179.las	16	65,520	17,728	18,784	18,928
14T_PL_8180.las	16	65,520	17,222	19,152	19,168
14T_PL_8181.las	16	65,520	18,812	19,744	19,792
14T_PL_8182.las	16	65,520	19,574	20,352	20,432
14T_PL_8183.las	896	65,520	20,214	20,672	20,688
14T_PL_8184.las	944	65,520	19,177	19,728	20,032
14T_PL_8185.las	16	65,520	18,065	18,896	17,968
14T_PL_8186.las	960	65,520	19,038	19,744	20,240
14T_PL_8187.las	864	65,200	16,810	18,608	19,360
14T_PL_8188.las	848	65,520	9,925	8,960	2,144
14T_PL_8189.las	816	65,520	14,207	14,416	20,352
14T_PL_8190.las	864	65,520	10,641	9,776	1,824
14T_PL_8191.las	896	65,520	9,370	9,312	1,824
14T_PL_8192.las	928	65,520	11,435	10,768	9,456
14T_PL_8193.las	928	65,520	9,037	8,720	8,592
14T_PL_8194.las	16	65,520	8,767	8,176	7,440
14T_PL_8195.las	944	60,736	11,007	10,080	8,528
14T_PL_8196.las	624	65,520	11,163	10,128	8,576
14T_PL_8197.las	928	65,520	12,543	12,128	8,976
14T_PL_8198.las	16	59,504	11,279	10,304	9,664
14T_PL_8199.las	880	65,520	13,915	15,392	17,216
14T_PL_8246.las	16	65,520	17,591	19,792	20,624
14T_PL_8247.las	928	65,520	14,921	15,936	15,616

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_8248.las	896	65,520	16,565	17,920	18,384
14T_PL_8249.las	912	65,520	15,519	17,984	19,776
14T_PL_8250.las	960	65,520	16,629	19,040	20,032
14T_PL_8251.las	928	65,520	16,711	19,440	20,032
14T_PL_8252.las	864	65,520	18,468	20,048	20,272
14T_PL_8253.las	912	36,512	17,965	18,864	19,152
14T_PL_8254.las	912	59,456	18,357	19,808	20,496
14T_PL_8255.las	864	65,520	18,826	19,888	20,320
14T_PL_8256.las	896	65,520	17,126	17,904	18,224
14T_PL_8257.las	816	65,520	18,342	19,536	19,936
14T_PL_8258.las	832	65,520	16,995	19,344	19,872
14T_PL_8259.las	880	65,520	15,999	18,720	2,160
14T_PL_8260.las	16	62,256	20,103	20,528	21,008
14T_PL_8261.las	880	65,520	18,465	19,584	18,864
14T_PL_8262.las	928	65,520	17,900	19,296	19,648
14T_PL_8263.las	16	65,520	18,498	19,488	19,648
14T_PL_8264.las	912	48,160	18,652	20,240	20,800
14T_PL_8265.las	928	65,520	17,113	19,168	19,568
14T_PL_8266.las	864	65,520	17,594	18,400	18,192
14T_PL_8267.las	896	65,520	18,843	19,984	20,416
14T_PL_8268.las	992	65,520	18,235	19,024	18,784
14T_PL_8269.las	944	39,744	16,813	19,344	1,792
14T_PL_8270.las	880	65,520	17,970	19,024	19,072
14T_PL_8271.las	800	65,520	18,696	19,456	19,888
14T_PL_8272.las	960	48,624	18,176	19,568	21,088
14T_PL_8273.las	912	65,520	18,895	20,240	20,848
14T_PL_8274.las	16	65,520	17,915	19,216	19,504
14T_PL_8275.las	112	65,520	16,225	18,640	19,552
14T_PL_8276.las	16	65,520	15,170	18,224	19,888
14T_PL_8277.las	736	65,520	14,935	18,208	20,256
14T_PL_8278.las	16	65,520	17,682	18,832	19,504
14T_PL_8279.las	944	65,520	18,185	20,624	22,544
14T_PL_8280.las	16	65,520	14,913	16,656	18,864

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_8281.las	880	65,520	17,338	18,384	19,280
14T_PL_8282.las	16	65,520	18,879	19,312	19,216
14T_PL_8283.las	16	65,520	19,408	19,952	20,016
14T_PL_8284.las	896	65,520	17,581	18,912	19,936
14T_PL_8285.las	880	59,408	18,097	18,624	19,184
14T_PL_8286.las	16	65,520	18,109	19,088	20,016
14T_PL_8287.las	128	65,520	17,386	18,128	19,056
14T_PL_8288.las	816	65,520	11,250	11,952	1,824
14T_PL_8289.las	880	65,520	11,356	11,216	1,824
14T_PL_8290.las	16	65,520	7,232	4,896	1,808
14T_PL_8291.las	16	65,520	12,478	14,656	1,824
14T_PL_8292.las	752	65,520	10,921	9,424	8,576
14T_PL_8293.las	448	65,520	8,561	8,368	8,192
14T_PL_8294.las	592	65,520	8,706	8,160	6,976
14T_PL_8295.las	848	65,520	9,442	8,816	7,808
14T_PL_8296.las	928	65,520	9,371	8,912	8,640
14T_PL_8297.las	16	65,520	13,315	13,280	65,520
14T_PL_8298.las	16	65,520	10,365	6,704	65,520
14T_PL_8299.las	16	65,520	11,182	10,080	65,520
14T_PL_8346.las	912	65,520	16,814	17,728	19,344
14T_PL_8347.las	144	65,520	17,213	19,648	20,800
14T_PL_8348.las	896	65,520	16,072	18,144	18,528
14T_PL_8349.las	880	65,520	16,875	19,168	20,112
14T_PL_8350.las	64	65,520	18,999	19,920	21,152
14T_PL_8351.las	944	65,520	17,148	19,984	1,792
14T_PL_8352.las	16	65,520	18,646	20,528	21,328
14T_PL_8353.las	896	37,856	18,715	19,824	20,096
14T_PL_8354.las	944	65,520	17,543	18,128	18,464
14T_PL_8355.las	896	65,520	19,542	20,592	21,120
14T_PL_8356.las	944	65,520	18,729	19,216	19,536
14T_PL_8357.las	960	65,520	17,940	19,184	19,440
14T_PL_8358.las	896	65,520	16,172	18,912	19,888
14T_PL_8359.las	912	65,520	15,245	17,968	1,792

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_8360.las	16	65,520	18,292	19,088	19,872
14T_PL_8361.las	16	65,520	18,587	19,136	19,392
14T_PL_8362.las	928	65,520	16,848	18,400	18,368
14T_PL_8363.las	912	65,520	17,484	19,008	20,272
14T_PL_8364.las	944	65,520	17,879	18,928	18,736
14T_PL_8365.las	16	65,520	16,025	18,176	1,808
14T_PL_8366.las	16	65,520	20,111	20,752	18,400
14T_PL_8367.las	16	65,520	18,409	19,408	19,824
14T_PL_8368.las	880	65,520	17,159	18,144	18,064
14T_PL_8369.las	928	65,520	15,036	17,216	19,136
14T_PL_8370.las	16	65,520	18,329	19,088	19,184
14T_PL_8371.las	16	65,520	16,850	16,880	15,952
14T_PL_8372.las	16	65,520	18,704	19,184	19,120
14T_PL_8373.las	16	65,520	16,236	18,096	18,720
14T_PL_8374.las	16	65,520	13,587	16,288	16
14T_PL_8375.las	16	65,520	11,889	10,144	16
14T_PL_8376.las	16	65,520	15,020	17,504	65,520
14T_PL_8377.las	16	65,520	17,614	18,960	19,392
14T_PL_8378.las	16	65,520	19,458	20,384	20,832
14T_PL_8379.las	928	49,376	19,973	20,272	20,208
14T_PL_8380.las	896	65,520	19,067	19,616	20,192
14T_PL_8381.las	16	65,520	16,502	17,456	17,024
14T_PL_8382.las	16	65,520	18,285	18,672	17,392
14T_PL_8383.las	912	65,520	21,375	21,632	21,776
14T_PL_8384.las	16	65,520	18,480	18,720	18,592
14T_PL_8385.las	16	65,520	20,611	21,008	21,936
14T_PL_8386.las	16	65,520	18,991	18,992	18,048
14T_PL_8387.las	928	65,520	18,527	18,800	19,536
14T_PL_8388.las	16	65,520	13,600	16,048	1,776
14T_PL_8389.las	16	65,520	10,399	10,080	1,776
14T_PL_8390.las	912	65,520	7,647	5,328	1,840
14T_PL_8391.las	16	65,520	15,800	17,232	18,848
14T_PL_8392.las	16	65,520	12,526	11,760	9,536

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_8393.las	16	65,520	9,376	9,104	8,656
14T_PL_8394.las	16	65,520	9,209	8,656	7,840
14T_PL_8395.las	16	65,520	9,843	9,296	7,840
14T_PL_8396.las	16	65,520	9,388	8,848	8,368
14T_PL_8397.las	16	65,520	14,940	15,504	16
14T_PL_8398.las	16	65,520	9,668	6,464	65,520
14T_PL_8399.las	16	65,520	9,436	7,152	65,520
14T_PL_8446.las	16	65,520	18,729	19,712	19,824
14T_PL_8447.las	16	64,000	16,654	19,072	20,240
14T_PL_8448.las	16	65,520	18,174	19,680	20,096
14T_PL_8449.las	832	65,520	18,668	19,776	19,888
14T_PL_8450.las	16	65,520	17,070	18,256	18,112
14T_PL_8451.las	16	65,520	15,699	17,280	17,520
14T_PL_8452.las	16	65,520	15,571	17,424	18,864
14T_PL_8453.las	16	65,520	14,583	17,008	18,800
14T_PL_8454.las	16	45,840	15,061	16,720	17,760
14T_PL_8455.las	16	65,520	19,393	19,824	19,600
14T_PL_8456.las	16	52,640	17,619	18,112	19,392
14T_PL_8457.las	16	51,616	19,437	20,144	20,528
14T_PL_8458.las	880	47,504	17,810	20,304	21,584
14T_PL_8459.las	16	65,520	16,045	18,512	1,744
14T_PL_8460.las	80	65,520	18,426	20,176	20,816
14T_PL_8461.las	16	37,488	19,028	19,952	20,464
14T_PL_8462.las	896	65,520	18,418	19,136	19,328
14T_PL_8463.las	896	65,520	16,245	19,216	20,288
14T_PL_8464.las	928	65,520	18,867	19,120	18,432
14T_PL_8465.las	864	65,520	17,977	19,904	22,672
14T_PL_8466.las	928	65,520	15,695	17,056	17,344
14T_PL_8467.las	64	65,520	17,985	18,896	19,520
14T_PL_8468.las	880	35,152	18,821	19,648	20,176
14T_PL_8469.las	912	65,520	16,525	17,600	19,872
14T_PL_8470.las	16	65,520	18,323	19,472	20,576
14T_PL_8471.las	16	65,520	18,634	19,424	19,984

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_8472.las	16	65,520	17,456	19,024	21,056
14T_PL_8473.las	80	65,520	16,817	18,384	20,016
14T_PL_8474.las	176	65,520	18,797	19,616	19,584
14T_PL_8475.las	16	65,520	17,672	18,880	19,168
14T_PL_8476.las	112	65,520	17,361	18,576	19,552
14T_PL_8477.las	16	65,520	18,410	19,200	19,184
14T_PL_8478.las	16	65,520	18,258	19,408	19,904
14T_PL_8479.las	16	65,520	18,335	18,896	17,680
14T_PL_8480.las	864	65,520	18,617	19,392	19,280
14T_PL_8481.las	64	65,520	18,778	19,232	18,640
14T_PL_8482.las	896	65,520	18,348	18,992	18,688
14T_PL_8483.las	16	65,520	19,728	20,672	21,440
14T_PL_8484.las	896	65,520	17,982	17,824	17,008
14T_PL_8485.las	912	65,520	20,549	20,880	21,568
14T_PL_8486.las	16	65,520	16,944	18,256	21,408
14T_PL_8487.las	912	65,520	18,190	18,736	18,896
14T_PL_8488.las	16	65,520	17,279	19,984	21,312
14T_PL_8489.las	16	65,520	11,640	12,576	1,776
14T_PL_8490.las	896	65,520	11,050	10,880	1,856
14T_PL_8491.las	896	65,520	13,177	14,576	1,840
14T_PL_8492.las	16	65,520	16,178	15,776	1,840
14T_PL_8493.las	16	65,520	12,449	11,440	8,704
14T_PL_8494.las	896	65,520	12,212	11,344	8,288
14T_PL_8495.las	16	65,520	12,036	10,656	8,688
14T_PL_8496.las	944	65,520	13,542	13,632	8,672
14T_PL_8497.las	928	65,520	13,089	13,232	12,768
14T_PL_8498.las	16	48,672	11,776	11,200	6,288
14T_PL_8499.las	944	65,520	11,947	11,840	6,144
14T_PL_8546.las	864	65,520	16,466	18,096	18,160
14T_PL_8547.las	16	65,520	17,630	18,624	18,320
14T_PL_8548.las	928	40,416	14,713	17,008	1,840
14T_PL_8549.las	880	40,304	17,401	18,944	19,408
14T_PL_8550.las	16	65,520	16,551	18,176	20,128

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_8551.las	864	65,520	19,036	19,904	20,352
14T_PL_8552.las	944	59,456	18,431	19,072	19,120
14T_PL_8553.las	896	65,520	18,241	18,480	18,176
14T_PL_8554.las	880	40,992	18,065	18,880	18,544
14T_PL_8555.las	880	65,520	17,912	18,752	19,680
14T_PL_8556.las	896	65,520	19,096	20,016	19,904
14T_PL_8557.las	912	65,520	19,202	20,112	21,312
14T_PL_8558.las	16	65,520	19,151	19,392	19,920
14T_PL_8559.las	896	65,520	19,659	20,960	21,360
14T_PL_8560.las	16	65,520	18,697	20,320	21,760
14T_PL_8561.las	16	38,000	18,309	19,072	19,136
14T_PL_8562.las	16	65,520	16,814	18,096	19,536
14T_PL_8563.las	16	65,520	18,143	18,624	19,808
14T_PL_8564.las	928	58,496	19,714	20,080	20,288
14T_PL_8565.las	928	65,520	18,978	20,304	20,784
14T_PL_8566.las	960	65,520	16,850	18,512	20,928
14T_PL_8567.las	928	65,520	17,511	17,872	17,856
14T_PL_8568.las	16	62,032	18,652	19,312	19,056
14T_PL_8569.las	864	55,968	16,434	18,352	19,600
14T_PL_8570.las	880	65,520	18,093	18,496	18,672
14T_PL_8571.las	928	65,520	18,966	19,840	19,984
14T_PL_8572.las	896	65,520	14,778	17,504	1,872
14T_PL_8573.las	896	65,520	19,288	20,112	19,984
14T_PL_8574.las	880	65,520	19,795	20,848	21,856
14T_PL_8575.las	864	65,520	20,390	20,480	19,760
14T_PL_8576.las	880	65,520	19,580	20,560	20,288
14T_PL_8577.las	832	43,760	18,480	19,456	19,744
14T_PL_8578.las	16	65,520	19,703	20,272	20,112
14T_PL_8579.las	896	37,360	20,236	20,432	20,992
14T_PL_8580.las	896	65,520	19,532	20,432	20,800
14T_PL_8581.las	128	65,520	19,188	19,664	19,328
14T_PL_8582.las	16	53,536	19,443	20,000	19,872
14T_PL_8583.las	848	65,520	19,314	20,304	20,880



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_8584.las	896	65,520	19,101	19,760	20,800
14T_PL_8585.las	816	65,520	22,606	23,168	23,008
14T_PL_8586.las	80	65,520	18,861	19,984	19,792
14T_PL_8587.las	16	65,520	19,022	19,216	19,088
14T_PL_8588.las	912	65,520	18,691	20,832	21,408
14T_PL_8589.las	16	65,520	12,589	13,296	2,160
14T_PL_8590.las	16	65,520	11,776	12,160	1,824
14T_PL_8591.las	16	65,520	10,687	8,976	2,128
14T_PL_8592.las	64	65,520	14,631	14,960	1,824
14T_PL_8593.las	16	65,520	17,914	18,640	18,784
14T_PL_8594.las	336	65,520	17,215	17,376	16,704
14T_PL_8595.las	16	65,520	15,257	15,152	15,600
14T_PL_8596.las	16	65,520	16,568	16,784	16,080
14T_PL_8597.las	16	65,520	16,348	15,776	14,784
14T_PL_8598.las	16	65,520	19,274	19,696	20,400
14T_PL_8599.las	16	65,520	17,260	17,488	16,704
14T_PL_8646.las	16	65,520	16,945	17,840	18,048
14T_PL_8647.las	16	65,520	17,290	18,816	19,904
14T_PL_8648.las	16	60,608	14,303	16,608	2,144
14T_PL_8649.las	864	54,768	18,898	20,208	20,928
14T_PL_8650.las	928	65,520	20,053	20,768	21,248
14T_PL_8651.las	16	65,520	19,013	19,648	19,648
14T_PL_8652.las	16	65,520	19,433	20,224	20,528
14T_PL_8653.las	928	65,520	18,342	18,352	17,776
14T_PL_8654.las	592	65,520	19,675	19,680	18,208
14T_PL_8655.las	928	65,520	19,586	20,976	21,776
14T_PL_8656.las	896	65,520	21,184	21,616	21,552
14T_PL_8657.las	880	65,520	18,408	19,648	20,000
14T_PL_8658.las	64	65,520	20,424	21,184	21,520
14T_PL_8659.las	16	65,520	20,216	21,056	21,280
14T_PL_8660.las	16	65,520	16,757	19,408	1,808
14T_PL_8661.las	848	65,520	19,628	20,640	22,384
14T_PL_8662.las	16	65,520	18,624	19,824	19,936

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_8663.las	16	65,520	18,387	19,024	18,752
14T_PL_8664.las	16	65,520	21,174	21,568	20,608
14T_PL_8665.las	896	65,520	20,679	20,864	20,720
14T_PL_8666.las	880	65,520	18,350	20,672	22,048
14T_PL_8667.las	912	65,520	18,068	19,632	19,824
14T_PL_8668.las	16	65,520	17,621	19,248	1,824
14T_PL_8669.las	16	65,520	20,568	21,360	21,936
14T_PL_8670.las	880	65,520	20,043	21,328	21,600
14T_PL_8671.las	896	65,520	17,248	19,936	1,792
14T_PL_8672.las	16	65,520	18,461	19,600	20,592
14T_PL_8673.las	880	65,520	19,067	20,064	20,320
14T_PL_8674.las	816	58,016	20,992	21,200	21,616
14T_PL_8675.las	880	65,520	22,705	22,912	22,784
14T_PL_8676.las	848	65,520	20,632	20,992	21,008
14T_PL_8677.las	896	65,520	21,220	21,312	21,136
14T_PL_8678.las	880	65,520	21,223	21,984	22,336
14T_PL_8679.las	880	65,520	21,179	21,424	21,904
14T_PL_8680.las	928	65,520	22,415	22,944	23,040
14T_PL_8681.las	16	65,520	21,411	21,632	21,072
14T_PL_8682.las	16	65,520	19,343	19,088	18,592
14T_PL_8683.las	16	65,520	20,866	21,168	18,912
14T_PL_8684.las	912	65,520	21,499	22,240	22,368
14T_PL_8685.las	896	65,520	20,301	21,312	23,440
14T_PL_8686.las	16	65,520	21,401	21,712	18,880
14T_PL_8687.las	880	65,520	21,663	22,128	24,288
14T_PL_8688.las	16	65,520	17,297	19,392	1,840
14T_PL_8689.las	16	65,520	15,846	18,816	1,856
14T_PL_8690.las	912	65,520	14,978	18,304	2,176
14T_PL_8691.las	16	65,520	8,128	5,808	1,824
14T_PL_8692.las	912	65,520	15,559	16,496	16,992
14T_PL_8693.las	848	65,520	16,347	16,768	16,800
14T_PL_8694.las	16	65,520	16,903	17,136	16,688
14T_PL_8695.las	16	52,384	14,348	13,824	9,888

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_8696.las	976	65,520	18,097	18,032	16,080
14T_PL_8697.las	832	65,520	14,680	14,064	13,312
14T_PL_8698.las	928	60,336	13,231	12,944	12,560
14T_PL_8699.las	16	65,520	13,116	12,608	11,968
14T_PL_8746.las	16	65,520	19,550	20,672	20,704
14T_PL_8747.las	928	65,520	19,363	21,248	21,904
14T_PL_8748.las	16	65,520	20,095	20,736	20,528
14T_PL_8749.las	912	65,520	19,980	21,232	22,272
14T_PL_8750.las	912	65,520	19,829	20,688	21,328
14T_PL_8751.las	16	65,520	20,839	20,816	18,896
14T_PL_8752.las	912	65,520	19,590	20,960	22,608
14T_PL_8753.las	16	39,648	20,515	20,848	20,752
14T_PL_8754.las	944	65,520	18,483	19,200	18,896
14T_PL_8755.las	16	65,520	18,860	20,272	20,784
14T_PL_8756.las	848	65,520	20,339	20,736	20,160
14T_PL_8757.las	960	65,520	19,984	21,616	21,968
14T_PL_8758.las	880	65,520	21,155	22,112	22,288
14T_PL_8759.las	912	65,520	21,268	22,160	23,520
14T_PL_8760.las	16	61,824	20,399	21,168	21,280
14T_PL_8761.las	864	65,520	18,101	20,016	21,056
14T_PL_8762.las	16	65,520	19,309	20,096	19,936
14T_PL_8763.las	16	46,640	18,549	20,432	20,784
14T_PL_8764.las	16	65,520	20,997	21,520	21,280
14T_PL_8765.las	896	65,520	23,005	23,088	22,720
14T_PL_8766.las	832	65,520	19,208	20,480	22,144
14T_PL_8767.las	16	65,520	21,045	21,520	22,640
14T_PL_8768.las	880	65,520	19,236	19,952	19,936
14T_PL_8769.las	16	65,520	18,206	20,000	20,816
14T_PL_8770.las	912	65,520	15,791	17,840	1,808
14T_PL_8771.las	784	65,520	17,744	19,936	20,800
14T_PL_8772.las	16	65,520	19,632	20,944	21,072
14T_PL_8773.las	16	40,464	19,246	19,888	19,856
14T_PL_8774.las	16	65,520	19,581	20,720	21,040

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_8775.las	16	65,520	20,574	21,776	22,064
14T_PL_8776.las	16	65,520	20,110	21,568	22,096
14T_PL_8777.las	16	65,520	21,393	21,920	22,144
14T_PL_8778.las	880	65,520	20,280	20,928	21,184
14T_PL_8779.las	16	65,520	21,970	22,256	22,480
14T_PL_8780.las	16	65,520	20,686	21,456	22,208
14T_PL_8781.las	720	65,520	20,815	21,424	21,408
14T_PL_8782.las	896	48,624	21,665	21,856	23,136
14T_PL_8783.las	912	65,520	21,173	21,312	21,280
14T_PL_8784.las	896	65,520	21,078	21,264	21,664
14T_PL_8785.las	896	65,520	20,413	20,688	20,896
14T_PL_8786.las	784	65,520	18,615	18,432	17,952
14T_PL_8787.las	16	65,520	20,055	20,688	21,424
14T_PL_8788.las	912	65,520	19,482	21,632	22,688
14T_PL_8789.las	880	65,520	17,702	19,168	19,904
14T_PL_8790.las	64	65,520	13,746	17,104	1,872
14T_PL_8791.las	864	65,520	8,282	6,896	1,776
14T_PL_8792.las	880	65,520	15,292	15,552	15,376
14T_PL_8793.las	16	65,520	16,493	16,528	16,016
14T_PL_8794.las	16	65,520	16,154	16,432	18,736
14T_PL_8795.las	880	65,520	14,562	13,232	9,968
14T_PL_8796.las	16	65,520	15,889	14,848	13,536
14T_PL_8797.las	32	65,520	19,832	20,912	22,080
14T_PL_8798.las	672	65,520	14,330	14,272	13,808
14T_PL_8799.las	864	65,520	15,074	13,280	11,744
14T_PL_8846.las	896	65,520	16,564	19,088	20,656
14T_PL_8847.las	16	65,520	17,540	20,864	22,208
14T_PL_8848.las	944	65,520	20,341	20,912	20,976
14T_PL_8849.las	880	65,520	18,427	20,560	21,536
14T_PL_8850.las	16	65,520	19,715	21,216	22,608
14T_PL_8851.las	880	65,520	19,973	19,376	17,856
14T_PL_8852.las	832	65,520	21,447	21,744	21,392
14T_PL_8853.las	16	65,520	20,372	20,864	21,552

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_8854.las	16	65,520	18,938	20,672	22,000
14T_PL_8855.las	944	65,520	19,433	20,240	20,064
14T_PL_8856.las	928	65,520	20,438	21,840	22,464
14T_PL_8857.las	848	65,520	18,448	20,704	21,584
14T_PL_8858.las	16	65,520	17,867	20,192	20,784
14T_PL_8859.las	720	65,520	18,333	19,840	19,680
14T_PL_8860.las	880	65,520	17,643	18,608	17,440
14T_PL_8861.las	896	65,520	18,005	19,760	20,080
14T_PL_8862.las	816	65,520	17,826	19,568	19,600
14T_PL_8863.las	832	65,520	19,931	21,424	22,816
14T_PL_8864.las	816	65,520	20,447	20,608	20,464
14T_PL_8865.las	16	65,520	20,618	21,104	21,632
14T_PL_8866.las	16	65,520	19,376	20,416	20,528
14T_PL_8867.las	16	65,520	20,234	21,568	22,272
14T_PL_8868.las	16	65,520	18,788	20,896	21,792
14T_PL_8869.las	864	65,520	18,174	19,936	20,096
14T_PL_8870.las	896	65,520	17,312	18,352	18,112
14T_PL_8871.las	16	65,520	19,652	20,384	20,912
14T_PL_8872.las	16	65,520	19,201	20,240	20,704
14T_PL_8873.las	16	65,520	20,326	22,048	22,720
14T_PL_8874.las	880	57,296	20,342	21,872	22,096
14T_PL_8875.las	16	65,520	19,609	20,672	21,344
14T_PL_8876.las	16	59,504	20,021	20,832	20,848
14T_PL_8877.las	896	65,520	20,781	21,056	20,928
14T_PL_8878.las	64	65,520	18,919	19,536	20,560
14T_PL_8879.las	896	60,304	19,834	20,368	21,888
14T_PL_8880.las	864	65,520	21,033	21,568	22,272
14T_PL_8881.las	880	40,944	21,214	21,920	22,272
14T_PL_8882.las	16	65,520	22,694	22,768	22,512
14T_PL_8883.las	864	65,520	21,181	21,952	22,400
14T_PL_8884.las	16	65,520	20,101	20,416	21,056
14T_PL_8885.las	880	65,520	23,024	23,200	22,608
14T_PL_8886.las	80	65,520	23,269	23,696	25,120

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_8887.las	800	65,520	19,065	20,752	20,960
14T_PL_8888.las	896	65,520	15,486	15,136	13,696
14T_PL_8889.las	896	65,520	14,272	15,072	1,792
14T_PL_8890.las	752	65,520	7,711	4,912	1,872
14T_PL_8891.las	16	65,520	11,229	11,872	1,776
14T_PL_8892.las	16	65,520	15,514	16,032	16,144
14T_PL_8893.las	880	42,816	19,068	19,504	20,240
14T_PL_8894.las	880	57,744	15,459	15,504	15,392
14T_PL_8895.las	16	56,816	15,247	15,232	11,760
14T_PL_8896.las	832	65,520	15,739	15,488	15,408
14T_PL_8897.las	16	65,520	15,713	15,440	15,024
14T_PL_8898.las	896	50,016	15,501	15,680	15,424
14T_PL_8899.las	816	47,008	18,386	20,048	21,936
14T_PL_8946.las	864	65,520	17,172	20,064	1,808
14T_PL_8947.las	896	65,520	21,221	21,856	22,304
14T_PL_8948.las	864	49,552	21,935	23,248	23,184
14T_PL_8949.las	912	65,520	18,059	20,544	1,792
14T_PL_8950.las	864	46,720	19,089	18,752	17,584
14T_PL_8951.las	880	65,520	20,577	20,496	20,288
14T_PL_8952.las	944	65,520	19,504	21,632	23,856
14T_PL_8953.las	768	38,480	19,825	21,088	21,280
14T_PL_8954.las	896	65,520	17,726	19,968	20,656
14T_PL_8955.las	896	65,520	18,531	21,360	21,904
14T_PL_8956.las	16	65,520	19,673	21,984	22,848
14T_PL_8957.las	864	65,520	19,725	21,040	21,584
14T_PL_8958.las	800	65,520	19,526	20,592	20,752
14T_PL_8959.las	16	65,520	20,427	21,440	21,872
14T_PL_8960.las	944	65,520	19,700	20,976	22,656
14T_PL_8961.las	880	65,520	20,806	21,856	22,768
14T_PL_8962.las	80	65,520	17,115	18,624	1,808
14T_PL_8963.las	16	65,520	17,214	18,944	19,392
14T_PL_8964.las	16	65,520	20,451	20,736	19,424
14T_PL_8965.las	896	65,520	20,130	20,720	21,152

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_8966.las	16	65,520	20,480	21,552	21,648
14T_PL_8967.las	864	65,056	19,484	20,624	21,632
14T_PL_8968.las	896	65,520	19,672	21,536	22,080
14T_PL_8969.las	896	65,520	19,165	21,248	22,048
14T_PL_8970.las	896	65,520	20,600	21,568	23,024
14T_PL_8971.las	16	65,520	20,597	21,168	21,120
14T_PL_8972.las	864	65,520	18,681	19,728	19,536
14T_PL_8973.las	16	65,520	20,056	21,712	22,672
14T_PL_8974.las	928	65,520	20,938	21,952	22,784
14T_PL_8975.las	16	57,808	20,775	21,152	21,680
14T_PL_8976.las	16	65,520	19,587	20,528	20,704
14T_PL_8977.las	16	65,520	20,142	20,208	19,792
14T_PL_8978.las	16	65,520	18,982	19,520	19,696
14T_PL_8979.las	16	65,520	20,671	20,784	20,976
14T_PL_8980.las	880	65,520	19,566	20,176	19,760
14T_PL_8981.las	16	65,520	19,827	20,224	20,144
14T_PL_8982.las	864	65,520	21,142	21,808	22,320
14T_PL_8983.las	16	65,520	18,976	19,584	17,488
14T_PL_8984.las	16	65,520	21,043	21,888	22,336
14T_PL_8985.las	800	65,520	19,151	19,152	18,432
14T_PL_8986.las	880	65,520	20,758	20,512	19,536
14T_PL_8987.las	832	65,520	19,857	21,120	21,312
14T_PL_8988.las	16	65,520	16,355	17,280	19,632
14T_PL_8989.las	864	65,520	9,139	6,304	1,792
14T_PL_8990.las	832	65,520	7,107	4,352	1,808
14T_PL_8991.las	400	65,520	15,226	17,184	1,760
14T_PL_8992.las	832	65,520	15,429	15,488	15,136
14T_PL_8993.las	784	65,520	17,117	17,696	18,880
14T_PL_8994.las	864	65,520	14,419	14,208	13,408
14T_PL_8995.las	784	65,520	16,299	16,208	9,808
14T_PL_8996.las	16	65,520	18,354	18,240	19,360
14T_PL_8997.las	864	65,520	16,459	16,048	14,704
14T_PL_8998.las	16	65,520	13,809	12,880	12,384

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_8999.las	880	65,520	15,934	15,408	14,736
14T_PL_9046.las	16	65,520	16,154	19,280	1,872
14T_PL_9047.las	128	65,520	19,440	20,384	20,176
14T_PL_9048.las	880	65,520	19,572	21,264	21,520
14T_PL_9049.las	864	65,520	17,299	19,984	20,640
14T_PL_9050.las	16	65,520	19,563	20,384	20,768
14T_PL_9051.las	16	65,520	18,543	20,656	21,152
14T_PL_9052.las	16	65,520	16,497	18,768	1,792
14T_PL_9053.las	928	65,520	17,625	18,640	18,400
14T_PL_9054.las	16	65,520	18,433	21,488	23,296
14T_PL_9055.las	928	65,520	21,128	22,592	22,816
14T_PL_9056.las	16	65,520	19,470	20,896	21,120
14T_PL_9057.las	816	65,520	18,616	20,944	21,472
14T_PL_9058.las	832	65,520	20,068	20,976	21,264
14T_PL_9059.las	896	57,888	19,870	21,040	21,312
14T_PL_9060.las	896	65,520	19,724	21,248	21,712
14T_PL_9061.las	672	58,192	18,598	20,336	21,712
14T_PL_9062.las	16	65,520	16,993	17,792	17,536
14T_PL_9063.las	928	65,520	16,784	19,200	21,216
14T_PL_9064.las	16	65,520	22,697	23,104	20,416
14T_PL_9065.las	16	65,520	20,057	20,800	20,624
14T_PL_9066.las	16	65,520	20,481	21,168	22,848
14T_PL_9067.las	864	65,520	20,048	20,976	20,144
14T_PL_9068.las	832	65,520	21,452	21,968	22,128
14T_PL_9069.las	880	65,520	20,974	21,792	21,408
14T_PL_9070.las	16	65,520	19,980	21,488	22,144
14T_PL_9071.las	16	65,520	18,749	19,408	21,040
14T_PL_9072.las	16	65,520	19,163	20,880	21,520
14T_PL_9073.las	16	65,520	20,053	20,896	21,488
14T_PL_9074.las	16	65,520	20,856	21,808	22,496
14T_PL_9075.las	16	65,520	21,335	21,744	22,032
14T_PL_9076.las	16	65,520	20,494	21,008	20,576
14T_PL_9077.las	848	65,520	20,574	21,072	20,960



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_9078.las	864	65,520	20,877	21,088	20,672
14T_PL_9079.las	896	65,520	22,267	22,480	22,720
14T_PL_9080.las	16	65,520	20,973	21,568	19,824
14T_PL_9081.las	880	65,520	19,909	19,904	19,008
14T_PL_9082.las	16	65,520	22,290	23,104	23,664
14T_PL_9083.las	16	65,520	21,959	23,088	24,128
14T_PL_9084.las	16	65,520	21,711	22,416	23,168
14T_PL_9085.las	912	65,520	20,553	20,592	20,112
14T_PL_9086.las	880	65,520	20,991	21,472	22,272
14T_PL_9087.las	16	65,520	22,223	23,040	23,344
14T_PL_9088.las	16	65,520	18,963	21,968	23,856
14T_PL_9089.las	16	65,520	6,617	4,384	1,776
14T_PL_9090.las	16	65,520	10,953	10,224	2,128
14T_PL_9091.las	816	65,520	15,944	16,720	17,536
14T_PL_9092.las	128	65,520	18,251	19,232	19,904
14T_PL_9093.las	16	65,520	16,794	16,288	15,648
14T_PL_9094.las	16	65,520	20,464	20,864	21,648
14T_PL_9095.las	16	65,520	18,871	19,920	22,496
14T_PL_9096.las	768	65,520	18,302	17,568	16,736
14T_PL_9097.las	880	65,520	17,619	18,000	18,640
14T_PL_9098.las	832	65,520	16,335	16,336	16,448
14T_PL_9099.las	864	65,520	13,762	13,584	13,520
14T_PL_9146.las	16	65,520	19,573	21,136	20,464
14T_PL_9147.las	896	54,576	20,568	22,368	22,784
14T_PL_9148.las	16	65,520	16,717	18,912	1,808
14T_PL_9149.las	16	65,520	20,826	22,272	23,472
14T_PL_9150.las	880	65,520	20,150	21,840	22,000
14T_PL_9151.las	128	65,520	18,410	20,304	22,832
14T_PL_9152.las	16	65,520	20,496	21,504	21,872
14T_PL_9153.las	864	65,520	20,918	22,048	22,928
14T_PL_9154.las	16	65,520	20,574	22,432	23,552
14T_PL_9155.las	16	65,520	21,333	22,688	22,992
14T_PL_9156.las	752	65,520	21,266	22,752	23,184

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_9157.las	16	65,520	21,625	22,176	22,112
14T_PL_9158.las	144	65,520	19,144	20,560	20,688
14T_PL_9159.las	880	65,520	19,393	21,552	23,408
14T_PL_9160.las	816	65,520	21,466	22,736	23,968
14T_PL_9161.las	864	65,520	20,339	21,632	22,320
14T_PL_9162.las	80	65,520	20,697	21,408	21,456
14T_PL_9163.las	832	65,520	19,570	21,712	22,208
14T_PL_9164.las	880	65,520	20,726	21,552	22,176
14T_PL_9165.las	16	65,520	21,509	22,192	22,576
14T_PL_9166.las	16	57,488	20,887	21,536	21,776
14T_PL_9167.las	16	65,520	19,954	20,480	20,048
14T_PL_9168.las	752	65,520	20,562	21,920	22,416
14T_PL_9169.las	16	65,520	18,438	20,320	20,384
14T_PL_9170.las	16	65,520	18,966	20,352	20,736
14T_PL_9171.las	16	65,520	20,335	20,944	21,008
14T_PL_9172.las	16	65,520	18,837	19,824	19,712
14T_PL_9173.las	896	65,520	19,566	20,592	20,832
14T_PL_9174.las	16	65,520	20,565	21,344	21,328
14T_PL_9175.las	16	65,520	20,550	21,248	21,616
14T_PL_9176.las	896	65,520	20,410	21,152	21,888
14T_PL_9177.las	16	65,520	22,361	23,072	23,248
14T_PL_9178.las	16	65,520	21,823	22,208	22,336
14T_PL_9179.las	880	65,520	20,639	20,256	19,568
14T_PL_9180.las	16	65,520	18,021	17,872	16,976
14T_PL_9181.las	16	65,520	18,940	19,104	18,672
14T_PL_9182.las	16	65,520	21,541	21,664	22,480
14T_PL_9183.las	16	65,520	21,724	22,256	24,288
14T_PL_9184.las	16	65,520	18,991	18,208	17,328
14T_PL_9185.las	16	65,520	22,834	23,296	23,904
14T_PL_9186.las	16	65,520	24,042	25,280	26,144
14T_PL_9187.las	16	65,520	22,375	23,312	23,616
14T_PL_9188.las	16	65,520	13,695	15,152	1,776
14T_PL_9189.las	16	65,520	7,425	4,832	1,760

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_9190.las	848	65,520	14,903	15,136	13,408
14T_PL_9191.las	16	65,520	17,594	18,768	20,400
14T_PL_9192.las	16	65,520	17,040	17,568	17,376
14T_PL_9193.las	16	65,520	17,508	17,792	18,640
14T_PL_9194.las	16	65,520	17,235	17,200	18,432
14T_PL_9195.las	16	65,520	19,148	18,784	18,608
14T_PL_9196.las	16	65,520	17,265	17,632	19,072
14T_PL_9197.las	16	65,520	16,726	16,816	17,472
14T_PL_9198.las	864	65,520	18,733	18,528	15,280
14T_PL_9199.las	800	65,520	12,214	11,776	11,408
14T_PL_9246.las	896	65,520	22,457	23,712	24,784
14T_PL_9247.las	832	65,520	18,836	21,712	22,736
14T_PL_9248.las	832	65,520	19,721	21,248	22,032
14T_PL_9249.las	864	65,520	19,901	21,088	21,792
14T_PL_9250.las	16	65,520	18,313	19,264	20,528
14T_PL_9251.las	880	65,520	20,409	20,720	21,616
14T_PL_9252.las	16	65,520	21,731	22,400	23,568
14T_PL_9253.las	848	51,280	19,447	20,400	20,800
14T_PL_9254.las	16	65,520	19,732	20,896	21,728
14T_PL_9255.las	16	65,520	20,606	22,048	22,192
14T_PL_9256.las	16	65,520	21,167	21,648	21,344
14T_PL_9257.las	16	59,408	19,690	21,440	21,920
14T_PL_9258.las	16	65,520	20,728	21,280	20,432
14T_PL_9259.las	16	65,520	18,567	20,384	21,744
14T_PL_9260.las	16	65,520	18,792	20,128	20,816
14T_PL_9261.las	880	59,008	18,304	20,160	21,744
14T_PL_9262.las	912	65,520	19,406	20,976	21,744
14T_PL_9263.las	880	65,520	20,900	21,104	20,400
14T_PL_9264.las	800	65,520	21,437	22,096	22,704
14T_PL_9265.las	880	65,520	19,170	18,704	17,760
14T_PL_9266.las	848	65,520	19,178	19,920	20,560
14T_PL_9267.las	816	48,016	18,726	20,176	20,112
14T_PL_9268.las	64	65,520	20,037	22,288	22,976

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_9269.las	832	65,520	18,451	19,280	19,296
14T_PL_9270.las	752	65,520	16,616	17,984	17,088
14T_PL_9271.las	880	65,520	18,772	19,904	19,744
14T_PL_9272.las	832	65,520	18,855	19,696	18,560
14T_PL_9273.las	864	65,520	18,595	18,592	17,504
14T_PL_9274.las	16	36,048	20,233	20,656	20,560
14T_PL_9275.las	16	65,520	19,548	20,464	21,024
14T_PL_9276.las	16	65,520	19,054	20,096	19,936
14T_PL_9277.las	16	65,520	19,358	20,048	20,624
14T_PL_9278.las	880	65,520	18,857	19,104	19,184
14T_PL_9279.las	16	65,520	19,042	19,824	19,472
14T_PL_9280.las	16	65,520	19,877	19,648	18,624
14T_PL_9281.las	784	65,520	22,093	22,880	23,248
14T_PL_9282.las	16	65,520	20,033	20,016	16,160
14T_PL_9283.las	832	65,520	20,707	21,344	23,216
14T_PL_9284.las	16	65,520	17,569	16,816	16,048
14T_PL_9285.las	16	65,520	17,464	17,312	16,880
14T_PL_9286.las	16	65,520	20,873	20,992	21,328
14T_PL_9287.las	16	65,520	20,675	21,488	22,672
14T_PL_9288.las	16	65,520	12,298	13,648	2,448
14T_PL_9289.las	16	65,520	9,260	6,352	1,712
14T_PL_9290.las	16	65,520	19,763	20,640	21,136
14T_PL_9291.las	16	65,520	18,186	19,328	20,016
14T_PL_9292.las	896	65,520	16,438	16,768	15,712
14T_PL_9293.las	16	65,520	17,488	18,048	18,368
14T_PL_9294.las	16	65,520	17,630	18,160	18,624
14T_PL_9295.las	816	65,520	15,844	15,744	15,216
14T_PL_9296.las	16	65,520	18,552	19,120	20,016
14T_PL_9297.las	832	65,520	19,219	19,232	18,896
14T_PL_9298.las	800	65,520	18,821	19,024	19,152
14T_PL_9299.las	16	65,520	17,742	17,952	18,800
14T_PL_9346.las	912	65,520	20,488	21,488	21,728
14T_PL_9347.las	16	65,520	19,215	20,688	20,864

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_9348.las	16	65,520	19,216	20,496	20,768
14T_PL_9349.las	896	65,520	20,328	21,312	21,808
14T_PL_9350.las	832	65,520	20,494	20,688	20,576
14T_PL_9351.las	16	65,520	20,912	21,248	21,424
14T_PL_9352.las	16	65,520	20,429	21,024	21,264
14T_PL_9353.las	16	64,160	19,418	20,352	20,976
14T_PL_9354.las	16	65,520	19,510	20,272	20,352
14T_PL_9355.las	16	65,520	19,248	20,688	21,360
14T_PL_9356.las	16	65,520	20,747	21,440	21,600
14T_PL_9357.las	16	65,520	20,507	22,352	23,536
14T_PL_9358.las	16	65,520	19,651	20,640	21,312
14T_PL_9359.las	720	65,520	21,721	22,800	23,152
14T_PL_9360.las	16	65,520	20,625	21,360	21,632
14T_PL_9361.las	16	65,520	22,196	22,848	23,392
14T_PL_9362.las	16	65,520	19,839	22,224	24,032
14T_PL_9363.las	16	65,520	20,666	21,216	21,424
14T_PL_9364.las	16	65,520	21,517	22,992	23,616
14T_PL_9365.las	16	65,520	20,398	21,264	21,328
14T_PL_9366.las	880	64,784	20,694	20,912	20,320
14T_PL_9367.las	16	65,520	20,010	20,176	20,112
14T_PL_9368.las	16	45,760	20,327	20,992	20,464
14T_PL_9369.las	16	65,520	19,732	20,208	19,680
14T_PL_9370.las	16	65,520	19,256	20,416	19,504
14T_PL_9371.las	864	65,520	19,906	21,280	21,312
14T_PL_9372.las	848	65,520	19,669	20,608	20,688
14T_PL_9373.las	592	65,520	19,242	20,016	19,632
14T_PL_9374.las	816	65,520	19,601	20,160	20,800
14T_PL_9375.las	832	65,520	19,902	20,208	20,144
14T_PL_9376.las	816	65,520	21,158	21,264	21,168
14T_PL_9377.las	832	65,520	20,033	20,240	20,112
14T_PL_9378.las	816	65,520	20,370	20,816	20,656
14T_PL_9379.las	16	65,520	18,851	19,024	18,560
14T_PL_9380.las	16	65,520	20,498	20,880	21,824

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_9381.las	16	65,520	20,971	22,512	22,976
14T_PL_9382.las	16	65,520	17,869	17,712	17,168
14T_PL_9383.las	832	65,520	19,753	19,280	17,568
14T_PL_9384.las	16	65,520	19,877	19,840	19,872
14T_PL_9385.las	16	65,520	19,607	19,872	19,776
14T_PL_9386.las	864	64,768	20,036	20,368	16,272
14T_PL_9387.las	16	60,432	20,451	21,312	18,576
14T_PL_9388.las	752	65,520	12,675	12,560	1,760
14T_PL_9389.las	16	65,520	11,749	9,648	1,792
14T_PL_9390.las	16	65,520	20,160	21,472	21,488
14T_PL_9391.las	16	65,520	17,160	18,208	19,136
14T_PL_9392.las	880	65,520	16,401	16,432	15,344
14T_PL_9393.las	16	65,520	16,957	17,072	17,600
14T_PL_9394.las	16	65,520	15,035	14,896	14,656
14T_PL_9395.las	752	65,520	14,482	13,872	11,952
14T_PL_9396.las	16	63,792	16,134	16,240	15,008
14T_PL_9397.las	16	65,520	18,210	18,496	18,832
14T_PL_9398.las	16	65,520	15,979	15,680	14,944
14T_PL_9399.las	16	65,520	17,264	17,344	16,544
14T_PL_9446.las	896	65,520	19,176	20,992	22,448
14T_PL_9447.las	16	65,520	22,238	23,312	23,408
14T_PL_9448.las	16	65,520	20,133	20,800	21,424
14T_PL_9449.las	16	65,520	20,924	21,168	21,344
14T_PL_9450.las	896	65,520	21,148	21,472	21,232
14T_PL_9451.las	16	65,520	19,360	20,592	20,864
14T_PL_9452.las	16	65,520	20,871	21,584	21,904
14T_PL_9453.las	16	62,656	20,629	22,064	22,064
14T_PL_9454.las	16	65,520	20,986	21,440	21,728
14T_PL_9455.las	848	65,520	21,052	21,872	22,400
14T_PL_9456.las	816	65,520	20,357	21,872	22,688
14T_PL_9457.las	864	65,520	18,935	21,104	22,080
14T_PL_9458.las	832	65,520	20,894	21,696	21,984
14T_PL_9459.las	16	65,520	20,637	21,488	22,224

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_9460.las	864	65,520	21,351	22,032	22,336
14T_PL_9461.las	864	65,520	20,929	21,904	22,944
14T_PL_9462.las	16	65,520	20,564	21,920	21,920
14T_PL_9463.las	864	65,520	21,477	22,464	23,680
14T_PL_9464.las	16	65,520	21,926	22,656	22,432
14T_PL_9465.las	16	55,280	21,535	21,728	21,392
14T_PL_9466.las	16	65,520	20,862	22,272	24,112
14T_PL_9467.las	16	65,520	19,799	20,432	19,872
14T_PL_9468.las	864	65,520	21,092	21,776	22,032
14T_PL_9469.las	16	65,520	19,486	20,384	20,720
14T_PL_9470.las	16	65,520	20,284	20,576	20,864
14T_PL_9471.las	16	65,520	19,169	20,688	20,912
14T_PL_9472.las	816	65,520	20,831	21,184	21,376
14T_PL_9473.las	880	65,520	20,387	20,976	20,640
14T_PL_9474.las	832	65,520	18,915	19,456	19,376
14T_PL_9475.las	784	65,520	18,932	19,712	20,240
14T_PL_9476.las	16	65,520	17,533	17,232	16,400
14T_PL_9477.las	768	65,520	18,064	18,192	18,064
14T_PL_9478.las	816	65,520	18,708	19,472	18,944
14T_PL_9479.las	800	65,520	18,720	18,560	18,192
14T_PL_9480.las	864	65,520	18,548	18,768	18,336
14T_PL_9481.las	880	65,520	18,054	18,080	18,224
14T_PL_9482.las	784	65,520	20,064	20,352	21,472
14T_PL_9483.las	848	65,520	20,259	20,832	22,576
14T_PL_9484.las	64	65,520	19,863	20,176	19,792
14T_PL_9485.las	704	65,520	19,028	19,472	19,776
14T_PL_9486.las	16	65,520	19,409	19,392	18,368
14T_PL_9487.las	16	65,520	20,086	20,672	20,464
14T_PL_9488.las	16	65,520	17,388	19,488	2,208
14T_PL_9489.las	16	65,520	8,624	5,280	2,128
14T_PL_9490.las	16	65,520	19,481	20,880	21,520
14T_PL_9491.las	16	65,520	17,369	17,840	17,936
14T_PL_9492.las	16	65,520	16,411	17,136	16,784

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_9493.las	16	62,000	15,967	16,272	16,784
14T_PL_9494.las	16	65,520	12,884	12,544	12,672
14T_PL_9495.las	16	65,520	15,127	15,264	16,832
14T_PL_9496.las	16	65,520	17,552	17,744	18,368
14T_PL_9497.las	80	65,520	17,328	17,680	17,216
14T_PL_9498.las	816	54,752	16,128	14,912	13,968
14T_PL_9499.las	832	65,520	19,744	20,304	18,784
14T_PL_9546.las	880	65,520	18,538	20,560	20,768
14T_PL_9547.las	864	65,520	20,257	20,784	20,592
14T_PL_9548.las	16	65,520	19,506	19,840	19,872
14T_PL_9549.las	800	65,520	20,124	20,832	20,800
14T_PL_9550.las	864	65,520	20,651	22,000	22,480
14T_PL_9551.las	16	65,520	19,982	21,248	21,760
14T_PL_9552.las	768	48,592	19,541	20,240	19,856
14T_PL_9553.las	16	65,520	20,018	20,688	20,288
14T_PL_9554.las	848	65,520	19,991	20,464	20,352
14T_PL_9555.las	128	65,520	18,535	18,576	19,824
14T_PL_9556.las	768	65,520	16,749	18,512	19,040
14T_PL_9557.las	16	65,520	18,016	20,384	22,048
14T_PL_9558.las	768	57,632	20,187	21,216	21,296
14T_PL_9559.las	16	65,520	18,045	19,008	18,080
14T_PL_9560.las	832	65,520	18,275	19,664	19,776
14T_PL_9561.las	64	65,520	20,583	21,040	20,800
14T_PL_9562.las	16	65,520	17,298	19,168	1,824
14T_PL_9563.las	896	65,520	20,414	20,800	24,048
14T_PL_9564.las	16	65,520	21,710	22,272	22,496
14T_PL_9565.las	16	65,520	19,298	20,112	20,592
14T_PL_9566.las	864	65,520	19,346	20,352	20,512
14T_PL_9567.las	832	65,520	17,948	19,008	19,264
14T_PL_9568.las	16	65,520	20,530	20,640	18,192
14T_PL_9569.las	16	65,520	18,302	19,296	18,624
14T_PL_9570.las	816	65,520	19,604	19,872	17,888
14T_PL_9571.las	16	65,520	19,806	20,864	21,696



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_9572.las	16	65,520	21,735	22,416	22,128
14T_PL_9573.las	16	65,520	21,613	21,952	23,008
14T_PL_9574.las	16	65,520	20,935	21,600	21,760
14T_PL_9575.las	880	65,520	19,293	20,016	20,112
14T_PL_9576.las	176	65,520	20,367	20,480	20,048
14T_PL_9577.las	512	65,520	20,462	20,960	20,672
14T_PL_9578.las	16	65,520	19,966	19,952	19,264
14T_PL_9579.las	16	65,520	19,629	19,376	18,256
14T_PL_9580.las	864	65,520	17,625	17,920	17,824
14T_PL_9581.las	16	50,256	21,321	21,760	22,656
14T_PL_9582.las	864	65,520	19,492	19,760	16,544
14T_PL_9583.las	832	65,520	16,970	16,672	16,256
14T_PL_9584.las	864	65,520	18,602	18,800	17,328
14T_PL_9585.las	16	65,520	19,979	20,272	20,496
14T_PL_9586.las	864	65,520	18,862	18,960	18,960
14T_PL_9587.las	832	65,520	19,766	19,824	18,992
14T_PL_9588.las	816	65,520	16,889	17,040	14,880
14T_PL_9589.las	16	65,520	6,863	4,192	1,696
14T_PL_9590.las	832	57,328	13,843	16,224	1,776
14T_PL_9591.las	16	65,520	17,640	18,176	18,464
14T_PL_9592.las	64	65,520	16,091	15,760	13,936
14T_PL_9593.las	816	65,520	17,659	18,160	18,464
14T_PL_9594.las	880	65,520	14,506	15,312	16,096
14T_PL_9595.las	848	46,704	12,185	11,504	9,216
14T_PL_9596.las	16	65,520	17,865	18,608	18,896
14T_PL_9597.las	864	65,520	17,495	17,808	18,368
14T_PL_9598.las	848	65,520	17,325	17,744	17,952
14T_PL_9599.las	16	65,520	18,971	20,000	19,472
14T_PL_9646.las	736	65,520	22,622	23,696	24,224
14T_PL_9647.las	16	65,520	22,121	23,072	23,392
14T_PL_9648.las	16	65,520	19,913	20,576	22,192
14T_PL_9649.las	832	65,520	21,341	21,872	22,432
14T_PL_9650.las	864	65,520	22,209	22,448	21,936

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_9651.las	864	65,520	20,651	21,136	22,144
14T_PL_9652.las	128	65,520	20,186	21,504	21,760
14T_PL_9653.las	832	65,520	17,640	19,696	20,224
14T_PL_9654.las	816	65,520	20,767	22,096	23,104
14T_PL_9655.las	16	65,520	20,055	20,704	20,816
14T_PL_9656.las	848	65,520	19,960	21,120	21,472
14T_PL_9657.las	816	65,520	19,373	20,160	20,256
14T_PL_9658.las	16	50,464	20,083	21,936	22,400
14T_PL_9659.las	880	65,520	20,512	20,912	20,848
14T_PL_9660.las	16	65,520	21,373	21,744	21,776
14T_PL_9661.las	864	65,520	21,088	22,000	22,208
14T_PL_9662.las	16	65,520	19,640	20,608	20,912
14T_PL_9663.las	832	65,520	19,324	20,224	20,512
14T_PL_9664.las	832	65,520	21,218	21,904	22,416
14T_PL_9665.las	16	58,912	19,463	20,880	22,016
14T_PL_9666.las	64	65,520	19,488	20,176	19,776
14T_PL_9667.las	864	65,520	19,184	19,472	18,288
14T_PL_9668.las	880	65,520	18,783	19,680	19,984
14T_PL_9669.las	64	65,520	19,430	20,368	21,872
14T_PL_9670.las	16	65,520	18,834	19,760	18,592
14T_PL_9671.las	880	57,376	18,619	18,960	19,040
14T_PL_9672.las	880	65,520	18,973	19,984	20,096
14T_PL_9673.las	896	65,520	18,818	20,048	20,336
14T_PL_9674.las	880	65,520	21,931	22,736	22,688
14T_PL_9675.las	896	65,520	19,635	19,696	19,088
14T_PL_9676.las	16	65,520	18,966	19,776	19,936
14T_PL_9677.las	16	65,520	19,243	19,344	18,512
14T_PL_9678.las	16	65,520	20,378	20,432	20,240
14T_PL_9679.las	16	65,520	19,588	19,280	18,176
14T_PL_9680.las	336	65,520	17,647	17,696	17,200
14T_PL_9681.las	752	65,520	19,170	19,184	18,096
14T_PL_9682.las	16	65,520	19,672	19,680	18,304
14T_PL_9683.las	16	65,520	20,180	20,576	20,944

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_9684.las	16	65,520	19,305	19,472	18,640
14T_PL_9685.las	16	65,520	20,005	19,440	18,112
14T_PL_9686.las	64	65,520	17,927	18,208	17,920
14T_PL_9687.las	16	65,520	18,256	19,984	20,320
14T_PL_9688.las	16	65,520	16,684	16,960	15,600
14T_PL_9689.las	768	65,520	10,876	8,704	2,080
14T_PL_9690.las	16	65,520	12,832	10,800	2,128
14T_PL_9691.las	832	65,520	16,915	17,600	16,496
14T_PL_9692.las	816	65,520	17,246	17,584	18,352
14T_PL_9693.las	768	65,520	16,153	16,320	15,584
14T_PL_9694.las	16	65,520	13,198	13,312	14,464
14T_PL_9695.las	16	65,520	15,269	15,952	16,512
14T_PL_9696.las	784	65,520	15,927	16,224	17,312
14T_PL_9697.las	16	65,520	14,524	14,864	16,144
14T_PL_9698.las	16	65,520	16,647	16,592	14,240
14T_PL_9699.las	816	65,520	18,801	20,368	20,432
14T_PL_9746.las	896	65,520	19,500	20,304	20,560
14T_PL_9747.las	16	65,520	17,245	19,760	1,776
14T_PL_9748.las	16	65,520	18,627	20,128	20,592
14T_PL_9749.las	864	65,520	19,252	19,632	19,936
14T_PL_9750.las	16	65,520	20,297	20,576	20,400
14T_PL_9751.las	816	65,520	20,818	21,712	21,872
14T_PL_9752.las	16	65,520	18,759	20,064	19,504
14T_PL_9753.las	16	65,088	20,070	21,440	21,728
14T_PL_9754.las	16	65,520	17,573	20,064	20,592
14T_PL_9755.las	768	65,520	20,253	21,008	20,848
14T_PL_9756.las	816	65,520	21,983	22,464	22,768
14T_PL_9757.las	864	65,520	19,972	20,816	20,976
14T_PL_9758.las	864	48,624	19,274	19,616	19,664
14T_PL_9759.las	848	65,520	18,617	19,232	19,088
14T_PL_9760.las	816	65,520	20,028	20,352	19,232
14T_PL_9761.las	128	65,520	15,974	18,384	19,072
14T_PL_9762.las	16	65,520	18,355	19,344	19,168

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_9763.las	16	65,520	18,201	19,552	19,824
14T_PL_9764.las	64	65,520	18,552	19,088	19,776
14T_PL_9765.las	16	65,520	19,308	20,304	20,608
14T_PL_9766.las	864	65,520	18,692	19,968	20,576
14T_PL_9767.las	768	65,520	17,203	17,200	15,968
14T_PL_9768.las	880	65,520	19,125	19,776	20,976
14T_PL_9769.las	16	65,520	19,249	19,808	20,336
14T_PL_9770.las	16	65,520	18,166	18,224	16,944
14T_PL_9771.las	16	65,520	18,125	19,056	18,976
14T_PL_9772.las	16	65,520	18,883	19,664	19,312
14T_PL_9773.las	16	65,520	18,414	19,040	18,784
14T_PL_9774.las	832	65,520	22,793	23,440	23,856
14T_PL_9775.las	16	65,520	16,842	17,424	17,552
14T_PL_9776.las	16	65,520	19,161	19,552	20,080
14T_PL_9777.las	16	65,520	20,469	20,928	18,576
14T_PL_9778.las	16	65,520	19,372	19,600	19,344
14T_PL_9779.las	16	65,520	20,287	20,816	22,096
14T_PL_9780.las	16	65,520	16,839	17,536	17,360
14T_PL_9781.las	16	65,520	18,959	19,648	20,160
14T_PL_9782.las	16	65,520	19,118	19,120	17,648
14T_PL_9783.las	16	65,520	20,192	20,848	22,944
14T_PL_9784.las	16	65,520	18,556	17,936	17,904
14T_PL_9785.las	16	65,520	19,193	19,424	18,416
14T_PL_9786.las	16	65,520	18,660	19,200	20,736
14T_PL_9787.las	16	65,520	16,276	19,200	19,664
14T_PL_9788.las	16	61,024	15,099	15,072	11,360
14T_PL_9789.las	16	65,520	11,946	11,616	1,696
14T_PL_9790.las	832	65,520	11,677	11,408	1,696
14T_PL_9791.las	16	65,520	15,767	16,848	17,360
14T_PL_9792.las	16	65,520	15,590	15,488	14,080
14T_PL_9793.las	816	65,520	16,927	17,216	17,440
14T_PL_9794.las	816	65,520	14,578	14,704	15,120
14T_PL_9795.las	816	65,520	17,995	18,944	19,616

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_9796.las	832	65,520	14,862	14,464	13,120
14T_PL_9797.las	816	65,520	15,280	15,424	16,432
14T_PL_9798.las	720	65,520	15,655	15,792	10,800
14T_PL_9799.las	784	65,520	20,157	21,104	20,064
14T_PL_9846.las	896	65,520	20,498	21,344	21,408
14T_PL_9847.las	16	65,520	20,082	21,488	21,440
14T_PL_9848.las	16	65,520	19,795	21,024	22,896
14T_PL_9849.las	832	65,520	20,579	21,200	21,104
14T_PL_9850.las	16	65,520	19,700	19,856	18,880
14T_PL_9851.las	16	65,520	19,826	21,152	21,728
14T_PL_9852.las	848	65,520	18,581	21,200	22,384
14T_PL_9853.las	16	65,520	20,884	21,392	22,096
14T_PL_9854.las	16	65,520	16,452	19,728	1,776
14T_PL_9855.las	16	65,520	18,129	20,464	21,088
14T_PL_9856.las	624	65,520	18,771	19,664	19,824
14T_PL_9857.las	432	65,520	20,352	21,376	21,664
14T_PL_9858.las	768	65,520	20,204	20,784	20,544
14T_PL_9859.las	80	65,520	19,920	20,368	21,936
14T_PL_9860.las	832	65,520	20,201	21,168	22,096
14T_PL_9861.las	128	65,520	17,543	19,232	19,952
14T_PL_9862.las	64	65,520	19,855	20,624	20,480
14T_PL_9863.las	144	65,520	18,536	21,136	22,352
14T_PL_9864.las	80	65,520	16,173	18,432	2,224
14T_PL_9865.las	848	65,520	16,032	18,016	1,808
14T_PL_9866.las	64	65,520	17,791	18,672	18,448
14T_PL_9867.las	832	65,520	18,176	18,960	18,000
14T_PL_9868.las	16	65,520	20,479	21,232	21,696
14T_PL_9869.las	16	65,520	17,888	18,656	18,480
14T_PL_9870.las	16	65,520	16,770	18,144	17,056
14T_PL_9871.las	16	65,520	18,567	19,152	18,736
14T_PL_9872.las	16	65,520	18,248	19,712	20,288
14T_PL_9873.las	16	65,520	20,383	21,056	22,208
14T_PL_9874.las	16	65,520	19,062	19,904	20,736

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_9875.las	784	51,632	18,119	18,144	17,568
14T_PL_9876.las	16	65,520	18,298	18,320	17,808
14T_PL_9877.las	144	65,520	21,166	21,488	21,440
14T_PL_9878.las	16	65,520	20,260	20,704	20,752
14T_PL_9879.las	768	65,520	20,445	20,640	20,560
14T_PL_9880.las	640	65,520	18,089	18,144	15,856
14T_PL_9881.las	16	65,520	19,492	20,304	21,456
14T_PL_9882.las	16	59,840	18,359	18,624	18,640
14T_PL_9883.las	896	65,520	18,449	18,080	17,072
14T_PL_9884.las	16	65,520	18,108	17,856	17,024
14T_PL_9885.las	16	65,520	20,656	20,704	19,344
14T_PL_9886.las	912	65,520	20,440	20,736	21,424
14T_PL_9887.las	16	65,520	20,188	20,752	21,856
14T_PL_9888.las	16	65,520	13,748	15,216	2,112
14T_PL_9889.las	16	65,520	10,907	9,520	1,696
14T_PL_9890.las	16	65,520	10,320	8,048	1,728
14T_PL_9891.las	400	65,520	15,977	17,552	18,688
14T_PL_9892.las	16	65,520	16,038	16,256	16,896
14T_PL_9893.las	16	65,520	15,085	15,088	14,752
14T_PL_9894.las	16	65,520	13,220	12,752	11,264
14T_PL_9895.las	16	65,520	16,192	16,032	15,120
14T_PL_9896.las	880	65,520	13,364	13,104	12,496
14T_PL_9897.las	16	65,520	13,123	13,504	14,944
14T_PL_9898.las	16	65,520	17,465	18,624	21,824
14T_PL_9899.las	832	53,008	19,836	20,560	21,008
14T_PL_9946.las	16	50,352	19,818	20,144	20,688
14T_PL_9947.las	16	65,520	20,883	21,120	20,096
14T_PL_9948.las	16	65,520	20,931	21,776	22,944
14T_PL_9949.las	880	65,520	20,788	21,808	22,224
14T_PL_9950.las	16	65,520	19,178	19,776	19,840
14T_PL_9951.las	16	65,520	19,590	20,368	21,344
14T_PL_9952.las	880	65,520	18,491	20,640	21,392
14T_PL_9953.las	16	65,520	18,969	21,936	22,768

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_9954.las	832	65,520	17,943	21,024	22,272
14T_PL_9955.las	16	65,520	20,674	21,536	21,440
14T_PL_9956.las	16	65,520	18,606	20,704	21,680
14T_PL_9957.las	16	65,520	20,217	21,456	21,904
14T_PL_9958.las	16	65,520	19,906	21,392	22,096
14T_PL_9959.las	800	65,520	21,708	22,336	22,560
14T_PL_9960.las	16	65,520	19,802	20,240	20,096
14T_PL_9961.las	16	65,520	18,334	18,560	18,704
14T_PL_9962.las	16	65,520	18,860	21,360	21,888
14T_PL_9963.las	16	65,520	16,888	19,216	19,936
14T_PL_9964.las	16	65,520	13,692	13,520	1,776
14T_PL_9965.las	16	65,520	12,537	11,888	1,792
14T_PL_9966.las	800	65,520	17,592	20,304	21,392
14T_PL_9967.las	64	65,520	17,870	19,248	20,672
14T_PL_9968.las	832	65,520	15,231	17,584	1,744
14T_PL_9969.las	848	65,520	13,315	12,992	1,680
14T_PL_9970.las	800	65,520	13,480	13,040	11,216
14T_PL_9971.las	752	65,520	15,295	17,632	1,792
14T_PL_9972.las	16	65,520	17,893	18,688	19,216
14T_PL_9973.las	16	65,520	20,330	20,832	20,592
14T_PL_9974.las	16	65,520	18,260	18,496	17,568
14T_PL_9975.las	16	65,520	18,564	18,912	18,608
14T_PL_9976.las	16	65,520	19,193	20,352	21,072
14T_PL_9977.las	16	65,520	18,790	19,056	18,912
14T_PL_9978.las	768	58,832	17,913	18,144	17,824
14T_PL_9979.las	16	65,520	18,731	19,008	19,168
14T_PL_9980.las	16	65,520	17,035	16,816	16,112
14T_PL_9981.las	16	65,520	16,979	17,216	17,200
14T_PL_9982.las	16	65,520	18,150	18,272	17,488
14T_PL_9983.las	784	53,920	19,677	20,224	21,136
14T_PL_9984.las	816	65,520	20,031	20,768	21,920
14T_PL_9985.las	16	65,520	17,727	20,064	21,120
14T_PL_9986.las	16	65,520	17,134	17,072	16,432

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PL_9987.las	16	65,520	18,940	19,024	18,576
14T_PL_9988.las	16	65,520	16,843	18,480	18,592
14T_PL_9989.las	816	65,520	11,086	9,728	1,744
14T_PL_9990.las	16	65,520	11,136	9,984	1,680
14T_PL_9991.las	16	65,520	14,730	16,544	18,336
14T_PL_9992.las	16	65,520	15,402	15,328	14,336
14T_PL_9993.las	848	61,072	17,792	18,256	18,880
14T_PL_9994.las	16	65,520	15,086	14,880	13,536
14T_PL_9995.las	16	65,520	16,589	16,528	15,824
14T_PL_9996.las	16	65,520	15,574	15,584	15,184
14T_PL_9997.las	16	65,520	18,379	20,192	22,320
14T_PL_9998.las	16	65,520	18,449	19,808	21,952
14T_PL_9999.las	16	65,520	18,978	20,080	21,600
14T_PM_0000.las	800	35,264	17,613	17,760	18,064
14T_PM_0001.las	16	65,520	18,057	18,256	18,704
14T_PM_0002.las	16	65,520	17,150	17,088	16,608
14T_PM_0003.las	896	46,768	17,176	17,200	16,736
14T_PM_0004.las	944	65,520	15,861	15,760	15,216
14T_PM_0005.las	1,008	38,480	16,410	15,792	14,976
14T_PM_0006.las	832	65,520	17,418	16,656	14,608
14T_PM_0007.las	928	65,520	16,278	16,656	16,928
14T_PM_0008.las	976	31,536	15,658	15,584	15,200
14T_PM_0009.las	1,024	65,520	16,820	16,944	16,784
14T_PM_0010.las	928	65,520	16,452	16,576	16,736
14T_PM_0011.las	960	27,888	16,605	16,720	17,040
14T_PM_0012.las	880	65,520	15,597	15,616	15,280
14T_PM_0013.las	944	36,368	17,102	17,216	17,296
14T_PM_0014.las	928	65,520	16,833	16,576	16,192
14T_PM_0015.las	752	65,520	15,515	15,280	14,368
14T_PM_0016.las	16	65,520	17,689	17,984	19,008
14T_PM_0017.las	912	65,520	14,704	14,480	13,488
14T_PM_0018.las	912	35,792	15,308	15,168	14,496
14T_PM_0019.las	832	45,552	14,726	14,720	14,576



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_0020.las	976	65,520	15,725	15,888	15,824
14T_PM_0021.las	16	65,520	16,283	16,704	16,752
14T_PM_0100.las	928	26,336	15,714	15,552	14,944
14T_PM_0101.las	896	42,272	16,233	15,792	14,720
14T_PM_0102.las	992	30,256	17,291	17,392	17,296
14T_PM_0103.las	992	38,304	17,515	17,296	16,192
14T_PM_0104.las	16	29,408	14,792	14,608	14,224
14T_PM_0105.las	896	37,600	14,802	14,880	14,768
14T_PM_0106.las	912	44,304	15,656	15,376	14,848
14T_PM_0107.las	16	65,520	16,351	16,448	16,560
14T_PM_0108.las	832	39,600	16,485	16,528	16,992
14T_PM_0109.las	928	65,520	16,576	16,640	16,272
14T_PM_0110.las	880	38,288	18,577	18,640	18,560
14T_PM_0111.las	976	31,600	17,385	17,424	17,488
14T_PM_0112.las	128	65,520	15,107	15,328	15,088
14T_PM_0113.las	912	48,112	16,255	16,416	16,496
14T_PM_0114.las	912	34,848	15,404	15,312	14,912
14T_PM_0115.las	976	48,048	15,563	15,552	15,184
14T_PM_0116.las	960	65,520	16,351	16,528	16,944
14T_PM_0117.las	16	65,520	14,451	14,528	14,528
14T_PM_0118.las	16	65,520	16,256	16,304	16,064
14T_PM_0119.las	16	65,520	16,176	16,176	15,328
14T_PM_0120.las	944	65,520	15,348	15,568	15,760
14T_PM_0121.las	16	65,520	15,272	16,656	16,752
14T_PM_0122.las	1,504	17,216	7,166	8,384	1,504
14T_PM_0200.las	992	65,520	16,452	16,448	16,576
14T_PM_0201.las	912	65,520	17,396	17,776	18,624
14T_PM_0202.las	16	65,520	15,992	15,888	15,312
14T_PM_0203.las	16	39,648	17,415	17,520	17,456
14T_PM_0204.las	16	65,520	16,786	16,896	17,040
14T_PM_0205.las	976	39,600	15,633	15,248	14,576
14T_PM_0206.las	848	28,336	15,409	15,088	14,464
14T_PM_0207.las	992	65,520	16,034	16,192	17,536

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_0208.las	832	34,736	15,033	14,736	14,256
14T_PM_0209.las	928	65,520	16,100	16,288	15,408
14T_PM_0210.las	128	65,520	17,518	17,808	18,208
14T_PM_0211.las	976	65,520	16,687	16,560	15,872
14T_PM_0212.las	976	34,592	15,996	16,032	15,936
14T_PM_0213.las	912	65,520	14,904	15,024	14,944
14T_PM_0214.las	912	65,520	15,369	15,904	15,952
14T_PM_0215.las	944	65,520	15,010	15,088	15,024
14T_PM_0216.las	912	65,520	15,726	15,552	15,152
14T_PM_0217.las	16	65,520	15,104	15,296	15,280
14T_PM_0218.las	16	65,520	16,406	16,704	16,864
14T_PM_0219.las	16	65,520	15,308	15,344	14,736
14T_PM_0220.las	912	65,520	15,006	15,232	15,264
14T_PM_0221.las	16	65,520	14,329	14,768	14,880
14T_PM_0222.las	1,168	24,992	14,199	15,632	15,792
14T_PM_0300.las	928	65,520	16,328	16,512	16,480
14T_PM_0301.las	800	43,600	16,917	17,040	17,984
14T_PM_0302.las	896	32,944	16,563	17,312	17,808
14T_PM_0303.las	944	65,520	15,431	15,824	15,648
14T_PM_0304.las	944	65,520	16,242	16,192	15,632
14T_PM_0305.las	912	65,520	14,875	14,832	14,784
14T_PM_0306.las	928	56,096	14,610	14,640	14,368
14T_PM_0307.las	848	65,520	16,048	16,288	16,272
14T_PM_0308.las	944	39,008	16,210	16,160	15,776
14T_PM_0309.las	880	65,520	16,133	16,112	15,600
14T_PM_0310.las	944	48,192	16,102	15,696	14,864
14T_PM_0311.las	16	65,520	15,764	15,792	15,712
14T_PM_0312.las	128	65,520	15,602	15,552	14,784
14T_PM_0313.las	64	65,520	15,502	15,504	15,552
14T_PM_0314.las	864	65,520	15,904	15,856	15,312
14T_PM_0315.las	928	65,520	16,550	16,624	16,080
14T_PM_0316.las	832	65,520	16,163	15,872	15,136
14T_PM_0317.las	16	65,520	15,121	15,152	14,832

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_0318.las	64	65,520	16,309	16,448	16,528
14T_PM_0319.las	880	37,584	14,819	14,816	14,880
14T_PM_0320.las	928	65,520	15,579	15,296	14,848
14T_PM_0321.las	960	65,520	13,601	13,440	13,264
14T_PM_0322.las	944	65,520	15,552	15,280	15,008
14T_PM_0400.las	912	32,848	16,608	16,896	16,672
14T_PM_0401.las	912	65,520	16,426	16,656	15,168
14T_PM_0402.las	928	52,272	17,858	17,808	16,640
14T_PM_0403.las	16	65,520	16,097	15,728	14,848
14T_PM_0404.las	800	65,520	15,744	15,456	14,848
14T_PM_0405.las	144	65,520	15,251	15,216	15,056
14T_PM_0406.las	816	51,504	15,484	15,312	15,008
14T_PM_0407.las	16	65,520	17,221	17,664	18,592
14T_PM_0408.las	16	65,520	17,220	17,280	17,136
14T_PM_0409.las	944	65,520	16,955	17,024	16,736
14T_PM_0410.las	64	65,520	16,697	16,800	15,568
14T_PM_0411.las	864	65,520	15,590	15,600	14,928
14T_PM_0412.las	912	65,520	15,335	15,392	15,776
14T_PM_0413.las	880	32,672	14,592	14,592	14,560
14T_PM_0414.las	816	28,528	16,129	16,048	14,064
14T_PM_0415.las	896	42,288	16,796	16,576	14,880
14T_PM_0416.las	896	37,600	16,826	16,544	14,944
14T_PM_0417.las	912	65,520	16,837	16,928	16,144
14T_PM_0418.las	896	65,520	15,990	15,952	14,800
14T_PM_0419.las	864	60,096	13,911	13,952	13,968
14T_PM_0420.las	864	65,520	14,210	14,304	13,856
14T_PM_0421.las	944	65,520	13,809	14,480	13,584
14T_PM_0422.las	1,072	28,192	14,892	15,776	15,968
14T_PM_0500.las	912	65,520	16,416	16,608	16,048
14T_PM_0501.las	944	65,520	15,336	15,232	14,784
14T_PM_0502.las	976	65,520	17,120	17,136	16,624
14T_PM_0503.las	928	65,520	17,485	17,200	16,064
14T_PM_0504.las	16	31,520	15,669	15,552	15,232

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_0505.las	928	65,520	16,118	16,096	15,664
14T_PM_0506.las	16	65,520	14,798	14,928	14,800
14T_PM_0507.las	992	65,520	16,266	16,032	15,024
14T_PM_0508.las	992	34,832	15,510	15,472	13,344
14T_PM_0509.las	16	65,520	17,102	17,360	17,984
14T_PM_0510.las	768	65,520	14,663	14,416	13,920
14T_PM_0511.las	864	46,352	16,310	15,920	15,408
14T_PM_0512.las	880	34,080	15,853	15,744	15,248
14T_PM_0513.las	16	65,520	14,624	14,656	14,768
14T_PM_0514.las	16	65,520	16,509	16,400	15,936
14T_PM_0515.las	576	65,520	15,899	15,888	15,712
14T_PM_0516.las	928	46,256	15,725	15,552	15,008
14T_PM_0517.las	864	65,520	14,241	14,480	14,480
14T_PM_0518.las	16	65,520	14,596	14,672	14,160
14T_PM_0519.las	16	34,240	15,038	14,576	13,712
14T_PM_0520.las	16	65,520	15,183	15,152	14,832
14T_PM_0521.las	832	65,520	14,917	14,704	13,968
14T_PM_0522.las	1,024	25,072	15,439	15,392	15,232
14T_PM_0600.las	928	35,760	15,455	15,360	15,280
14T_PM_0601.las	272	65,520	15,919	15,520	14,944
14T_PM_0602.las	992	65,520	16,225	16,304	15,760
14T_PM_0603.las	848	65,520	16,496	16,288	16,416
14T_PM_0604.las	864	65,520	16,118	16,096	15,856
14T_PM_0605.las	16	31,216	16,287	16,784	16,368
14T_PM_0606.las	880	33,696	15,255	15,248	15,088
14T_PM_0607.las	16	65,520	16,381	16,368	16,224
14T_PM_0608.las	16	28,944	16,599	17,248	17,744
14T_PM_0609.las	848	65,520	16,759	16,688	16,112
14T_PM_0610.las	912	65,520	16,406	16,608	16,912
14T_PM_0611.las	16	65,520	15,287	15,328	15,216
14T_PM_0612.las	864	65,520	16,554	16,496	15,840
14T_PM_0613.las	16	65,520	17,331	17,744	18,960
14T_PM_0614.las	848	65,520	15,119	15,360	15,328

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_0615.las	16	65,520	15,869	15,808	15,472
14T_PM_0616.las	944	37,936	15,367	15,440	15,056
14T_PM_0617.las	912	65,520	13,977	14,016	14,240
14T_PM_0618.las	880	65,520	14,504	14,464	14,480
14T_PM_0619.las	944	65,520	15,745	15,712	15,072
14T_PM_0620.las	864	65,520	16,417	16,544	15,504
14T_PM_0621.las	16	65,520	16,096	15,920	15,152
14T_PM_0622.las	1,088	52,656	16,252	16,480	16,752
14T_PM_0700.las	16	30,912	17,063	17,248	18,112
14T_PM_0701.las	864	65,520	15,525	15,696	15,408
14T_PM_0702.las	720	65,520	14,618	14,944	14,992
14T_PM_0703.las	16	65,520	15,307	15,936	15,200
14T_PM_0704.las	512	65,520	16,065	15,936	15,632
14T_PM_0705.las	16	28,704	17,108	17,168	17,264
14T_PM_0706.las	928	44,112	16,808	16,688	16,176
14T_PM_0707.las	928	53,760	16,570	16,400	15,776
14T_PM_0708.las	944	31,680	17,200	17,296	17,792
14T_PM_0709.las	16	65,520	15,974	15,536	14,368
14T_PM_0710.las	832	65,520	16,475	16,576	16,416
14T_PM_0711.las	912	39,184	15,739	15,232	14,512
14T_PM_0712.las	912	65,520	15,881	15,184	14,512
14T_PM_0713.las	912	65,520	15,529	15,248	14,704
14T_PM_0714.las	784	65,520	16,871	16,496	15,648
14T_PM_0715.las	944	65,520	15,539	15,184	14,464
14T_PM_0716.las	928	65,520	15,205	15,168	14,848
14T_PM_0717.las	912	65,520	15,200	15,264	13,488
14T_PM_0718.las	800	65,520	14,746	14,544	14,320
14T_PM_0719.las	896	63,184	18,189	18,000	16,992
14T_PM_0720.las	960	57,040	15,587	15,552	15,360
14T_PM_0721.las	880	43,744	16,123	16,016	15,472
14T_PM_0722.las	1,040	30,960	16,936	17,104	17,472
14T_PM_0800.las	16	37,072	15,498	15,424	15,008
14T_PM_0801.las	16	65,520	15,355	14,832	13,776

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_0802.las	64	65,520	15,803	15,952	16,160
14T_PM_0803.las	864	52,656	15,894	16,128	15,888
14T_PM_0804.las	912	65,520	16,689	16,080	15,184
14T_PM_0805.las	960	33,456	16,283	16,320	16,240
14T_PM_0806.las	864	43,392	16,684	16,448	15,680
14T_PM_0807.las	912	65,520	16,078	16,272	15,568
14T_PM_0808.las	880	59,872	17,655	17,744	17,776
14T_PM_0809.las	320	65,520	17,111	17,328	17,776
14T_PM_0810.las	768	65,520	14,910	15,152	15,216
14T_PM_0811.las	928	65,520	14,541	14,640	14,496
14T_PM_0812.las	64	65,520	14,779	14,688	14,496
14T_PM_0813.las	768	51,968	17,543	17,808	18,688
14T_PM_0814.las	912	65,520	14,733	14,560	13,904
14T_PM_0815.las	928	65,520	13,937	14,256	13,888
14T_PM_0816.las	944	65,520	14,893	15,520	15,456
14T_PM_0817.las	64	65,520	14,609	14,960	13,680
14T_PM_0818.las	992	65,520	15,816	15,696	15,888
14T_PM_0819.las	16	65,520	17,322	16,816	15,776
14T_PM_0820.las	896	65,520	15,965	15,984	15,312
14T_PM_0821.las	912	65,520	16,478	16,496	16,304
14T_PM_0822.las	1,024	28,976	16,310	16,448	16,464
14T_PM_0900.las	768	46,336	17,927	17,968	18,064
14T_PM_0901.las	16	65,520	16,625	16,640	16,736
14T_PM_0902.las	928	65,520	15,282	15,392	15,232
14T_PM_0903.las	960	65,520	15,494	15,232	14,800
14T_PM_0904.las	864	65,520	16,715	17,408	20,368
14T_PM_0905.las	880	51,376	15,337	15,264	15,024
14T_PM_0906.las	16	65,520	15,785	15,424	14,464
14T_PM_0907.las	912	35,248	16,076	16,016	15,776
14T_PM_0908.las	960	29,744	15,965	15,792	15,088
14T_PM_0909.las	912	26,192	14,985	14,944	14,816
14T_PM_0910.las	896	46,608	15,638	15,584	15,584
14T_PM_0911.las	912	65,520	15,544	15,424	15,136

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_0912.las	928	28,784	16,186	15,936	14,624
14T_PM_0913.las	976	65,520	17,148	17,232	16,496
14T_PM_0914.las	256	65,520	13,719	14,256	15,440
14T_PM_0915.las	944	65,520	13,178	14,032	14,368
14T_PM_0916.las	192	65,520	14,645	14,608	14,336
14T_PM_0917.las	64	65,520	16,076	16,800	16,784
14T_PM_0918.las	960	65,520	16,695	16,896	17,264
14T_PM_0919.las	880	65,520	15,502	15,472	14,976
14T_PM_0920.las	16	65,520	17,035	17,408	17,776
14T_PM_0921.las	880	65,520	17,174	16,928	16,320
14T_PM_0922.las	1,072	65,520	17,046	17,136	17,856
14T_PM_1000.las	864	65,520	17,087	17,056	16,656
14T_PM_1001.las	928	45,872	15,390	15,456	15,616
14T_PM_1002.las	896	65,520	15,930	16,256	16,864
14T_PM_1003.las	896	65,520	15,452	15,440	15,216
14T_PM_1004.las	960	65,520	14,148	14,656	15,440
14T_PM_1005.las	848	65,520	15,187	15,648	15,504
14T_PM_1006.las	896	40,176	16,540	16,720	16,896
14T_PM_1007.las	896	65,520	16,723	16,672	14,816
14T_PM_1008.las	768	65,520	14,867	14,864	14,496
14T_PM_1009.las	928	65,520	16,191	16,000	15,072
14T_PM_1010.las	912	36,784	14,966	14,880	14,560
14T_PM_1011.las	928	29,840	16,710	16,752	17,360
14T_PM_1012.las	960	65,520	15,376	15,360	14,912
14T_PM_1013.las	896	65,520	13,850	13,520	12,912
14T_PM_1014.las	16	65,520	15,313	15,408	15,680
14T_PM_1015.las	16	65,520	14,025	13,936	14,144
14T_PM_1016.las	992	44,000	16,860	17,136	17,568
14T_PM_1017.las	928	65,520	15,407	15,792	15,440
14T_PM_1018.las	944	65,520	15,469	15,088	13,632
14T_PM_1019.las	848	65,520	14,621	14,400	13,584
14T_PM_1020.las	320	65,520	15,182	14,896	14,368
14T_PM_1021.las	976	65,520	16,117	16,288	15,952

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_1022.las	896	29,056	16,308	16,096	16,016
14T_PM_1100.las	928	29,328	15,555	15,392	14,912
14T_PM_1101.las	384	65,520	15,880	15,888	15,776
14T_PM_1102.las	64	65,520	15,813	15,680	14,976
14T_PM_1103.las	864	38,512	15,067	15,264	15,200
14T_PM_1104.las	880	53,840	15,119	15,056	14,848
14T_PM_1105.las	784	25,856	14,580	14,576	14,544
14T_PM_1106.las	864	29,744	17,562	17,904	18,288
14T_PM_1107.las	864	35,440	17,142	17,056	16,416
14T_PM_1108.las	960	65,520	15,447	15,616	15,824
14T_PM_1109.las	864	65,520	15,235	15,376	15,520
14T_PM_1110.las	912	65,520	16,042	16,128	16,080
14T_PM_1111.las	944	65,520	14,613	14,560	14,272
14T_PM_1112.las	960	65,520	15,627	15,360	13,472
14T_PM_1113.las	880	65,520	17,784	17,408	15,040
14T_PM_1114.las	992	65,520	15,240	14,944	14,800
14T_PM_1115.las	128	65,520	15,937	15,792	15,136
14T_PM_1116.las	704	65,520	15,910	15,520	14,416
14T_PM_1117.las	64	65,520	14,335	14,064	13,696
14T_PM_1118.las	896	32,400	15,517	15,264	14,992
14T_PM_1119.las	960	65,520	16,983	16,832	16,208
14T_PM_1120.las	976	65,520	17,232	17,824	19,008
14T_PM_1121.las	928	65,520	18,245	18,352	18,864
14T_PM_1122.las	992	27,424	17,310	17,392	17,360
14T_PM_1200.las	832	65,520	15,651	15,056	14,448
14T_PM_1201.las	864	65,520	15,061	14,928	14,656
14T_PM_1202.las	960	29,840	16,491	16,320	16,048
14T_PM_1203.las	16	65,520	15,810	16,128	16,768
14T_PM_1204.las	832	65,520	14,391	14,208	13,632
14T_PM_1205.las	912	65,520	15,101	15,024	14,912
14T_PM_1206.las	16	63,936	16,494	16,864	17,920
14T_PM_1207.las	928	52,976	14,214	14,112	13,920
14T_PM_1208.las	944	65,520	13,833	14,032	14,096



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_1209.las	80	65,520	14,413	14,576	14,512
14T_PM_1210.las	80	65,520	15,130	14,720	13,392
14T_PM_1211.las	912	65,520	13,613	13,472	12,704
14T_PM_1212.las	880	65,520	15,951	15,600	14,288
14T_PM_1213.las	944	65,520	15,460	14,976	14,400
14T_PM_1214.las	960	65,520	15,228	15,120	14,512
14T_PM_1215.las	928	44,752	16,189	16,032	12,928
14T_PM_1216.las	944	33,920	14,884	14,688	14,352
14T_PM_1217.las	864	65,520	15,888	15,776	13,936
14T_PM_1218.las	880	58,848	16,033	16,016	16,160
14T_PM_1219.las	880	65,520	17,552	17,296	15,664
14T_PM_1220.las	848	65,520	14,594	14,416	13,968
14T_PM_1221.las	912	27,568	15,987	15,904	14,432
14T_PM_1222.las	928	58,032	15,349	14,976	14,128
14T_PM_1300.las	896	65,520	16,305	16,144	15,072
14T_PM_1301.las	960	65,520	16,046	16,048	16,160
14T_PM_1302.las	976	65,520	16,620	16,528	15,776
14T_PM_1303.las	864	65,520	16,261	15,968	15,056
14T_PM_1304.las	864	65,520	16,427	16,512	17,664
14T_PM_1305.las	944	65,520	15,664	15,616	15,296
14T_PM_1306.las	912	65,520	14,394	14,112	13,200
14T_PM_1307.las	16	65,520	16,394	15,984	14,400
14T_PM_1308.las	16	65,520	13,741	13,904	13,568
14T_PM_1309.las	688	65,520	14,303	14,512	13,712
14T_PM_1310.las	16	57,312	14,298	14,240	13,728
14T_PM_1311.las	864	65,520	14,415	14,656	14,448
14T_PM_1312.las	192	65,520	15,754	15,600	14,688
14T_PM_1313.las	928	38,704	15,745	15,392	14,512
14T_PM_1314.las	960	65,520	16,365	16,736	16,800
14T_PM_1315.las	912	65,520	18,085	18,240	18,720
14T_PM_1316.las	944	65,520	15,702	15,376	14,576
14T_PM_1317.las	928	65,520	15,519	15,152	14,128
14T_PM_1318.las	880	48,560	15,505	14,896	12,880

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_1319.las	128	65,520	14,825	14,128	13,280
14T_PM_1320.las	864	65,520	16,650	16,384	15,136
14T_PM_1321.las	944	44,896	16,963	17,024	15,584
14T_PM_1322.las	1,008	28,672	15,794	15,632	15,232
14T_PM_1400.las	944	30,320	17,596	17,408	16,944
14T_PM_1401.las	816	65,520	15,799	15,872	15,648
14T_PM_1402.las	896	39,296	17,299	17,392	17,792
14T_PM_1403.las	976	46,528	15,744	15,664	14,848
14T_PM_1404.las	912	36,224	17,673	17,792	18,640
14T_PM_1405.las	16	65,104	15,988	15,904	14,800
14T_PM_1406.las	16	65,520	13,203	12,688	12,224
14T_PM_1407.las	928	65,520	17,385	17,744	18,400
14T_PM_1408.las	912	65,520	17,075	17,648	19,184
14T_PM_1409.las	912	42,800	17,677	18,336	20,336
14T_PM_1410.las	896	64,816	15,682	15,568	15,376
14T_PM_1411.las	16	65,520	16,492	16,576	15,824
14T_PM_1412.las	880	65,520	15,345	15,632	16,064
14T_PM_1413.las	192	65,520	15,089	14,816	13,248
14T_PM_1414.las	16	65,520	14,167	13,952	13,456
14T_PM_1415.las	960	65,520	15,562	15,568	15,632
14T_PM_1416.las	944	63,584	17,536	17,488	16,496
14T_PM_1417.las	880	65,520	16,655	17,008	16,992
14T_PM_1418.las	832	65,520	15,186	14,928	14,576
14T_PM_1419.las	752	65,520	14,736	14,736	14,352
14T_PM_1420.las	816	65,520	17,382	17,792	19,440
14T_PM_1421.las	16	65,520	16,559	16,832	17,280
14T_PM_1422.las	752	32,272	16,409	16,336	16,304
14T_PM_1500.las	832	26,960	15,094	14,832	14,256
14T_PM_1501.las	16	41,072	16,653	16,624	14,944
14T_PM_1502.las	128	65,520	16,550	16,544	15,968
14T_PM_1503.las	928	50,400	15,906	15,856	15,792
14T_PM_1504.las	16	65,520	16,762	16,480	15,072
14T_PM_1505.las	16	50,592	16,176	16,368	14,400

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_1506.las	752	65,520	14,955	15,088	15,136
14T_PM_1507.las	560	65,520	16,649	16,736	17,712
14T_PM_1508.las	816	57,120	16,083	16,032	15,840
14T_PM_1509.las	16	58,944	16,644	16,880	17,616
14T_PM_1510.las	880	32,768	15,346	15,296	14,656
14T_PM_1511.las	16	54,528	17,872	18,144	18,416
14T_PM_1512.las	880	65,520	15,530	15,232	14,848
14T_PM_1513.las	944	47,904	15,568	15,328	14,416
14T_PM_1514.las	464	65,520	14,835	14,896	14,976
14T_PM_1515.las	832	65,520	15,878	16,128	16,752
14T_PM_1516.las	944	35,696	16,109	15,872	14,656
14T_PM_1517.las	736	65,520	16,749	17,152	17,776
14T_PM_1518.las	160	65,520	16,304	16,304	15,968
14T_PM_1519.las	64	65,520	15,911	15,440	14,320
14T_PM_1520.las	16	65,520	16,180	15,648	15,024
14T_PM_1521.las	160	65,520	15,665	15,248	14,272
14T_PM_1522.las	112	65,520	16,425	17,248	16,432
14T_PM_1600.las	48	65,520	18,118	17,936	17,504
14T_PM_1601.las	48	65,520	17,744	17,632	16,368
14T_PM_1602.las	48	65,520	17,713	18,016	17,664
14T_PM_1603.las	16	50,048	16,549	16,688	17,120
14T_PM_1604.las	48	65,520	17,518	18,544	17,968
14T_PM_1605.las	48	65,520	16,379	15,984	13,920
14T_PM_1606.las	48	65,520	16,381	17,552	17,600
14T_PM_1607.las	48	65,520	17,309	18,800	17,824
14T_PM_1608.las	48	65,520	19,663	19,744	18,400
14T_PM_1609.las	48	65,520	18,988	18,928	18,560
14T_PM_1610.las	48	65,520	17,296	17,568	17,152
14T_PM_1611.las	48	31,504	17,046	17,152	16,656
14T_PM_1612.las	48	65,520	15,643	15,744	15,712
14T_PM_1613.las	48	65,520	15,935	15,648	15,856
14T_PM_1614.las	48	65,520	15,410	15,760	15,680
14T_PM_1615.las	48	65,520	16,300	16,640	16,912

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_1616.las	16	65,520	16,602	16,928	17,488
14T_PM_1617.las	48	65,520	16,927	17,568	18,160
14T_PM_1618.las	48	65,520	17,437	17,760	18,272
14T_PM_1619.las	48	65,520	20,242	20,544	22,752
14T_PM_1620.las	48	34,560	18,842	18,496	17,488
14T_PM_1621.las	16	45,760	17,943	17,776	18,160
14T_PM_1622.las	48	65,520	17,770	17,840	17,520
14T_PM_1700.las	48	65,520	18,048	17,952	17,488
14T_PM_1701.las	48	65,520	18,906	19,056	19,744
14T_PM_1702.las	48	65,520	17,844	17,600	16,176
14T_PM_1703.las	48	65,520	15,206	15,584	15,712
14T_PM_1704.las	48	65,520	16,440	16,864	16,400
14T_PM_1705.las	48	31,536	12,135	11,792	11,568
14T_PM_1706.las	48	65,520	16,990	17,136	16,320
14T_PM_1707.las	48	46,192	20,236	20,080	18,768
14T_PM_1708.las	48	65,520	20,977	21,280	21,504
14T_PM_1709.las	48	44,016	19,834	19,664	18,768
14T_PM_1710.las	48	65,520	17,379	17,280	17,328
14T_PM_1711.las	48	65,520	19,088	19,680	21,008
14T_PM_1712.las	48	65,520	16,080	15,728	15,168
14T_PM_1713.las	48	65,520	16,777	16,528	15,312
14T_PM_1714.las	16	65,520	15,565	15,456	15,392
14T_PM_1715.las	48	65,520	15,657	15,600	15,456
14T_PM_1716.las	48	65,520	16,956	17,104	17,024
14T_PM_1717.las	48	65,520	17,225	17,232	17,248
14T_PM_1718.las	48	65,520	18,435	18,288	16,832
14T_PM_1719.las	48	65,520	18,774	18,416	17,648
14T_PM_1720.las	48	65,520	18,474	18,080	17,248
14T_PM_1721.las	48	65,520	18,859	19,136	19,664
14T_PM_1722.las	48	65,520	18,749	18,704	18,880
14T_PM_1800.las	48	65,520	16,692	16,944	17,040
14T_PM_1801.las	48	64,416	18,020	17,840	17,392
14T_PM_1802.las	48	65,520	16,594	16,256	15,568

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_1803.las	48	33,024	17,006	16,992	16,816
14T_PM_1804.las	48	65,520	19,366	20,000	20,896
14T_PM_1805.las	48	65,520	17,717	17,152	16,800
14T_PM_1806.las	48	65,520	20,389	21,264	22,528
14T_PM_1807.las	48	55,728	18,939	18,960	19,392
14T_PM_1808.las	48	65,520	17,125	16,800	15,936
14T_PM_1809.las	48	65,520	16,667	16,576	16,176
14T_PM_1810.las	48	31,936	20,129	20,912	21,952
14T_PM_1811.las	48	65,520	19,311	19,584	21,088
14T_PM_1812.las	48	65,520	17,942	18,128	18,448
14T_PM_1813.las	48	65,520	17,547	17,744	17,680
14T_PM_1814.las	48	65,520	18,398	18,384	18,304
14T_PM_1815.las	48	65,520	18,367	17,712	16,128
14T_PM_1816.las	48	65,520	17,588	17,392	17,216
14T_PM_1817.las	16	65,520	17,418	17,968	18,032
14T_PM_1818.las	16	65,520	18,815	18,736	18,352
14T_PM_1819.las	48	65,520	17,823	17,744	17,744
14T_PM_1820.las	48	65,520	17,360	17,264	17,408
14T_PM_1821.las	48	65,520	17,705	16,960	16,400
14T_PM_1822.las	48	65,520	17,040	16,704	16,048
14T_PM_1900.las	48	65,520	17,679	17,680	16,848
14T_PM_1901.las	48	65,520	17,633	18,160	19,040
14T_PM_1902.las	16	65,520	16,867	18,416	19,392
14T_PM_1903.las	48	65,520	17,510	18,240	18,192
14T_PM_1904.las	48	65,520	19,754	19,648	18,272
14T_PM_1905.las	48	42,048	19,588	18,912	17,952
14T_PM_1906.las	48	65,520	17,224	16,976	15,648
14T_PM_1907.las	48	65,520	18,504	18,464	16,480
14T_PM_1908.las	16	44,176	20,669	20,976	22,384
14T_PM_1909.las	48	60,848	18,773	18,848	17,968
14T_PM_1910.las	16	65,520	17,011	17,232	17,264
14T_PM_1911.las	48	65,520	18,898	19,232	19,632
14T_PM_1912.las	48	65,520	16,210	15,680	14,944

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_1913.las	16	65,520	16,085	16,032	14,240
14T_PM_1914.las	48	65,520	16,023	15,504	14,560
14T_PM_1915.las	48	65,520	17,005	17,888	18,384
14T_PM_1916.las	48	65,520	17,914	17,616	16,560
14T_PM_1917.las	48	65,520	17,330	17,536	16,064
14T_PM_1918.las	48	65,520	17,668	17,648	17,328
14T_PM_1919.las	48	65,520	17,821	17,536	17,328
14T_PM_1920.las	48	65,520	18,638	18,496	18,096
14T_PM_1921.las	48	54,864	19,337	19,680	19,904
14T_PM_1922.las	48	65,520	19,616	20,480	20,816
14T_PM_2000.las	48	65,520	18,446	20,048	22,192
14T_PM_2001.las	48	65,520	19,904	20,304	21,456
14T_PM_2002.las	48	37,024	20,271	20,560	20,240
14T_PM_2003.las	48	43,552	18,566	19,360	19,248
14T_PM_2004.las	48	65,520	19,832	20,032	20,688
14T_PM_2005.las	16	39,120	19,309	19,024	18,800
14T_PM_2006.las	48	65,520	19,702	19,808	19,280
14T_PM_2007.las	48	65,520	20,004	19,840	19,136
14T_PM_2008.las	48	65,520	19,703	19,600	19,008
14T_PM_2009.las	48	65,520	19,496	19,600	17,328
14T_PM_2010.las	48	47,632	20,234	20,592	21,792
14T_PM_2011.las	48	33,296	17,170	16,160	15,072
14T_PM_2012.las	48	38,896	16,132	15,584	14,432
14T_PM_2013.las	48	32,672	17,380	17,120	15,456
14T_PM_2014.las	48	65,520	18,695	18,976	19,568
14T_PM_2015.las	48	65,520	18,920	18,944	18,528
14T_PM_2016.las	48	65,520	15,888	15,424	14,960
14T_PM_2017.las	48	65,520	15,102	15,024	14,976
14T_PM_2018.las	16	65,520	18,056	16,992	16,480
14T_PM_2019.las	48	65,520	19,431	19,520	19,104
14T_PM_2020.las	48	65,520	19,834	19,824	19,696
14T_PM_2021.las	16	65,520	18,397	18,368	18,464
14T_PM_2022.las	48	65,520	19,331	19,408	18,944

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_2100.las	48	65,520	18,319	19,888	21,648
14T_PM_2101.las	16	65,520	18,741	18,768	19,392
14T_PM_2102.las	48	65,520	19,857	19,904	19,536
14T_PM_2103.las	48	65,520	19,422	19,584	19,808
14T_PM_2104.las	48	65,520	19,855	20,032	20,304
14T_PM_2105.las	48	39,520	20,662	20,272	18,960
14T_PM_2106.las	16	65,520	17,988	17,952	16,800
14T_PM_2107.las	48	37,136	18,649	18,176	17,008
14T_PM_2108.las	48	65,520	19,113	19,312	19,104
14T_PM_2109.las	48	65,520	19,730	19,584	18,496
14T_PM_2110.las	48	34,800	19,420	19,552	18,224
14T_PM_2111.las	48	65,520	18,493	18,768	21,232
14T_PM_2112.las	48	64,944	15,732	15,392	14,704
14T_PM_2113.las	48	34,784	17,990	17,488	16,080
14T_PM_2114.las	48	65,520	17,269	17,296	16,864
14T_PM_2115.las	48	65,520	17,697	18,048	19,776
14T_PM_2116.las	48	65,520	15,781	15,648	15,344
14T_PM_2117.las	16	65,520	15,993	16,176	15,248
14T_PM_2118.las	48	65,520	14,986	14,832	14,672
14T_PM_2119.las	48	65,520	17,954	18,336	18,720
14T_PM_2120.las	48	65,520	18,400	18,688	18,368
14T_PM_2121.las	48	35,072	19,842	19,824	19,648
14T_PM_2122.las	48	42,624	18,555	18,896	18,880
14T_PM_2200.las	48	59,376	18,763	19,040	21,728
14T_PM_2201.las	48	65,520	19,747	20,128	20,512
14T_PM_2202.las	48	43,136	18,917	18,736	17,552
14T_PM_2203.las	48	65,520	17,873	18,112	18,304
14T_PM_2204.las	48	65,520	18,362	18,048	14,768
14T_PM_2205.las	48	65,520	19,448	19,904	19,344
14T_PM_2206.las	48	42,416	17,715	17,408	16,160
14T_PM_2207.las	16	65,520	18,149	17,904	17,616
14T_PM_2208.las	48	65,520	19,525	19,264	18,576
14T_PM_2209.las	48	65,520	20,264	20,560	21,184

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_2210.las	48	57,504	18,706	18,608	17,472
14T_PM_2211.las	16	65,520	16,496	16,352	15,104
14T_PM_2212.las	48	33,344	16,856	16,400	15,888
14T_PM_2213.las	48	65,520	16,905	16,080	14,768
14T_PM_2214.las	48	65,520	16,665	16,144	15,440
14T_PM_2215.las	48	65,520	16,870	16,688	15,472
14T_PM_2216.las	48	65,520	15,418	15,056	14,272
14T_PM_2217.las	48	65,520	18,060	17,648	16,128
14T_PM_2218.las	48	65,520	17,257	18,176	20,080
14T_PM_2219.las	48	65,520	18,657	18,688	18,320
14T_PM_2220.las	48	65,520	18,352	18,592	18,352
14T_PM_2221.las	48	65,520	18,095	17,760	65,520
14T_PM_2222.las	48	65,520	17,364	17,056	16,832
14T_PM_2300.las	48	65,520	20,457	21,392	22,576
14T_PM_2301.las	48	65,520	20,390	20,112	19,040
14T_PM_2302.las	48	49,968	18,657	19,024	19,680
14T_PM_2303.las	48	65,520	19,882	19,792	19,280
14T_PM_2304.las	48	48,368	18,558	18,624	18,304
14T_PM_2305.las	48	44,336	18,867	18,800	18,416
14T_PM_2306.las	48	65,520	19,649	19,504	18,768
14T_PM_2307.las	48	65,520	18,651	18,400	16,992
14T_PM_2308.las	48	65,520	19,100	19,056	18,384
14T_PM_2309.las	48	65,520	18,024	17,920	17,904
14T_PM_2310.las	48	34,768	18,862	18,864	18,960
14T_PM_2311.las	48	59,232	17,395	16,784	15,088
14T_PM_2312.las	48	65,520	15,847	15,632	15,456
14T_PM_2313.las	48	51,312	17,037	16,944	17,296
14T_PM_2314.las	48	65,520	19,049	19,136	17,616
14T_PM_2315.las	48	65,520	18,368	18,464	17,856
14T_PM_2316.las	48	65,520	16,638	16,720	16,352
14T_PM_2317.las	48	65,520	18,332	18,224	17,504
14T_PM_2318.las	48	65,520	20,795	21,088	21,312
14T_PM_2319.las	48	32,416	17,228	16,864	16,160



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_2320.las	48	30,464	16,696	16,400	15,952
14T_PM_2321.las	48	65,520	19,455	19,248	18,480
14T_PM_2322.las	48	65,520	18,567	18,880	19,328
14T_PM_2400.las	48	65,520	18,250	18,048	17,680
14T_PM_2401.las	48	43,440	19,207	18,592	18,224
14T_PM_2402.las	48	59,712	17,405	17,088	16,400
14T_PM_2403.las	16	35,184	18,814	19,200	18,912
14T_PM_2404.las	48	65,520	19,659	20,208	19,936
14T_PM_2405.las	48	34,864	19,115	19,952	21,536
14T_PM_2406.las	48	65,520	19,120	18,496	17,488
14T_PM_2407.las	16	65,520	17,229	16,544	15,728
14T_PM_2408.las	48	65,520	19,596	20,448	21,504
14T_PM_2409.las	48	65,520	18,574	19,216	19,696
14T_PM_2410.las	48	65,520	19,592	19,840	20,128
14T_PM_2411.las	48	65,520	20,189	20,432	21,552
14T_PM_2412.las	48	37,840	16,555	16,640	17,008
14T_PM_2413.las	48	65,520	17,868	17,392	16,336
14T_PM_2414.las	16	65,520	18,249	18,192	16,096
14T_PM_2415.las	48	65,520	17,470	17,552	17,888
14T_PM_2416.las	48	49,232	17,432	17,392	17,024
14T_PM_2417.las	48	65,520	17,620	18,032	18,848
14T_PM_2418.las	48	65,520	20,630	20,880	21,584
14T_PM_2419.las	48	65,520	17,445	17,040	16,096
14T_PM_2420.las	16	65,520	17,347	17,104	16,576
14T_PM_2421.las	16	65,520	18,368	18,176	17,328
14T_PM_2422.las	48	37,408	18,210	18,272	18,512
14T_PM_2500.las	48	65,520	17,608	18,144	17,872
14T_PM_2501.las	48	65,520	15,624	15,184	13,840
14T_PM_2502.las	48	65,520	17,502	17,888	19,088
14T_PM_2503.las	48	65,520	17,239	17,504	18,016
14T_PM_2504.las	48	65,520	18,624	19,664	21,440
14T_PM_2505.las	48	65,520	17,932	18,288	17,696
14T_PM_2506.las	48	52,096	20,027	20,928	23,600

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_2507.las	48	65,520	18,900	18,864	18,144
14T_PM_2508.las	48	65,520	16,756	16,720	16,048
14T_PM_2509.las	48	65,520	17,864	18,048	17,808
14T_PM_2510.las	48	65,520	15,842	14,880	13,248
14T_PM_2511.las	48	65,520	17,533	17,472	16,528
14T_PM_2512.las	16	65,520	17,607	17,600	17,392
14T_PM_2513.las	48	58,928	19,247	19,232	22,592
14T_PM_2514.las	48	65,520	15,828	15,408	14,192
14T_PM_2515.las	16	65,520	15,028	14,672	13,712
14T_PM_2516.las	48	65,520	15,572	16,240	15,584
14T_PM_2517.las	16	65,520	16,249	16,800	16,960
14T_PM_2518.las	16	65,520	16,273	16,112	15,712
14T_PM_2519.las	48	65,520	18,033	18,432	18,960
14T_PM_2520.las	48	65,520	16,918	16,896	17,712
14T_PM_2521.las	16	65,520	16,950	16,768	16,496
14T_PM_2522.las	16	65,520	16,607	17,152	17,904
14T_PM_2600.las	16	65,520	17,393	17,696	17,440
14T_PM_2601.las	16	65,520	17,108	17,840	17,792
14T_PM_2602.las	16	65,520	16,913	17,312	18,064
14T_PM_2603.las	16	65,520	18,080	18,624	18,720
14T_PM_2604.las	16	65,520	19,001	19,184	18,592
14T_PM_2605.las	16	65,520	18,907	18,848	18,528
14T_PM_2606.las	16	65,520	19,211	19,216	19,200
14T_PM_2607.las	16	65,520	19,924	20,384	20,960
14T_PM_2608.las	16	65,520	18,545	18,496	17,216
14T_PM_2609.las	16	65,520	17,591	17,520	14,864
14T_PM_2610.las	16	65,520	14,403	14,240	14,240
14T_PM_2611.las	16	65,520	16,739	16,784	16,896
14T_PM_2612.las	48	65,520	15,827	15,520	14,128
14T_PM_2613.las	48	65,520	16,729	16,480	16,320
14T_PM_2614.las	48	65,520	16,246	16,304	16,096
14T_PM_2615.las	48	65,520	15,489	15,360	14,832
14T_PM_2616.las	48	65,520	16,653	17,920	21,344

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_2617.las	48	65,520	16,312	16,240	14,528
14T_PM_2618.las	48	65,520	17,428	17,760	16,832
14T_PM_2619.las	48	65,520	18,707	18,752	18,560
14T_PM_2620.las	48	65,520	16,054	16,352	15,744
14T_PM_2621.las	48	61,968	15,997	15,840	15,456
14T_PM_2622.las	48	40,736	15,771	15,808	15,552
14T_PM_2700.las	16	65,520	17,516	18,256	18,464
14T_PM_2701.las	16	65,520	17,186	17,808	18,512
14T_PM_2702.las	16	65,520	18,468	18,640	18,576
14T_PM_2703.las	16	65,520	17,863	18,032	18,080
14T_PM_2704.las	16	65,520	17,756	17,728	17,680
14T_PM_2705.las	16	65,520	19,075	18,912	18,112
14T_PM_2706.las	48	65,520	16,295	16,704	17,504
14T_PM_2707.las	16	65,520	16,930	17,376	16,944
14T_PM_2708.las	16	65,520	19,997	20,304	19,216
14T_PM_2709.las	16	65,520	17,866	17,840	17,408
14T_PM_2710.las	48	65,520	18,141	18,576	19,984
14T_PM_2711.las	48	65,520	15,732	15,520	14,960
14T_PM_2712.las	16	65,520	15,524	15,648	15,328
14T_PM_2713.las	16	65,520	14,757	14,768	14,400
14T_PM_2714.las	48	65,520	15,133	15,120	14,800
14T_PM_2715.las	48	65,520	17,611	17,344	15,696
14T_PM_2716.las	48	65,520	15,407	15,472	15,200
14T_PM_2717.las	48	65,520	15,467	15,376	14,368
14T_PM_2718.las	48	65,520	15,833	16,096	16,336
14T_PM_2719.las	48	65,520	17,500	17,984	16,928
14T_PM_2720.las	16	65,520	17,221	17,504	17,392
14T_PM_2721.las	48	45,808	18,105	18,368	18,448
14T_PM_2722.las	48	65,520	17,439	18,432	18,880
14T_PM_2800.las	16	65,520	16,181	16,240	16,016
14T_PM_2801.las	48	65,520	15,817	16,000	16,144
14T_PM_2802.las	16	65,520	17,872	17,568	17,536
14T_PM_2803.las	16	65,520	18,552	17,632	16,512

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_2804.las	48	37,408	16,895	16,880	16,864
14T_PM_2805.las	48	65,520	17,300	16,944	16,352
14T_PM_2806.las	16	65,520	15,258	15,376	15,872
14T_PM_2807.las	16	65,520	16,103	16,272	17,376
14T_PM_2808.las	16	65,520	17,129	17,376	17,136
14T_PM_2809.las	48	65,520	17,119	17,264	15,984
14T_PM_2810.las	48	65,520	17,268	17,632	18,608
14T_PM_2811.las	48	65,520	16,475	16,864	17,792
14T_PM_2812.las	48	65,520	16,090	16,128	15,248
14T_PM_2813.las	16	33,424	15,035	14,896	14,608
14T_PM_2814.las	48	65,520	16,962	16,688	14,528
14T_PM_2815.las	16	36,368	19,349	18,864	17,024
14T_PM_2816.las	48	65,520	16,288	16,032	15,744
14T_PM_2817.las	16	65,520	17,629	17,712	18,240
14T_PM_2818.las	48	65,520	17,251	17,520	17,952
14T_PM_2819.las	16	65,520	16,286	16,672	16,512
14T_PM_2820.las	48	65,520	16,379	15,728	15,104
14T_PM_2821.las	48	65,520	15,023	14,944	14,480
14T_PM_2822.las	16	33,424	16,859	16,608	15,824
14T_PM_2900.las	48	65,520	18,435	18,208	17,664
14T_PM_2901.las	48	65,520	16,895	16,976	16,704
14T_PM_2902.las	48	65,520	16,994	16,480	14,992
14T_PM_2903.las	48	63,232	18,016	17,344	16,368
14T_PM_2904.las	16	65,520	16,992	16,576	15,072
14T_PM_2905.las	16	43,520	17,118	16,656	15,728
14T_PM_2906.las	48	65,520	15,115	15,392	15,712
14T_PM_2907.las	48	52,880	16,382	16,368	16,544
14T_PM_2908.las	16	65,520	17,068	16,880	15,840
14T_PM_2909.las	48	65,520	18,478	18,272	16,880
14T_PM_2910.las	48	65,520	17,070	16,960	16,976
14T_PM_2911.las	48	65,520	17,752	17,552	16,880
14T_PM_2912.las	48	65,520	16,843	15,616	15,024
14T_PM_2913.las	16	65,520	15,229	15,008	14,256

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_2914.las	16	65,520	18,876	18,480	18,272
14T_PM_2915.las	48	65,520	18,189	17,984	17,680
14T_PM_2916.las	48	65,520	20,168	20,416	20,448
14T_PM_2917.las	48	65,520	18,384	17,744	16,000
14T_PM_2918.las	48	65,520	17,044	16,624	16,112
14T_PM_2919.las	48	65,520	17,114	17,296	16,064
14T_PM_2920.las	48	65,520	18,937	19,120	17,680
14T_PM_2921.las	48	65,520	17,552	17,664	17,328
14T_PM_2922.las	48	65,520	17,032	17,008	16,928
14T_PM_3000.las	48	32,848	20,247	20,496	21,872
14T_PM_3001.las	48	46,560	19,297	19,232	17,120
14T_PM_3002.las	16	51,840	17,233	17,168	16,656
14T_PM_3003.las	48	65,520	17,224	16,960	16,608
14T_PM_3004.las	48	65,520	16,132	16,336	16,544
14T_PM_3005.las	48	65,520	16,614	16,128	13,808
14T_PM_3006.las	48	65,520	15,121	15,504	16,144
14T_PM_3007.las	16	51,024	17,426	17,376	17,184
14T_PM_3008.las	48	65,520	16,102	16,384	16,192
14T_PM_3009.las	48	65,520	18,325	17,280	16,288
14T_PM_3010.las	48	65,520	20,951	21,152	21,760
14T_PM_3011.las	48	65,520	18,044	17,600	15,600
14T_PM_3012.las	48	65,520	17,356	16,768	16,544
14T_PM_3013.las	48	65,520	16,320	16,480	16,928
14T_PM_3014.las	48	65,520	18,320	18,336	20,368
14T_PM_3015.las	48	65,520	19,151	19,680	20,624
14T_PM_3016.las	48	65,520	18,566	18,784	18,336
14T_PM_3017.las	48	65,520	18,127	18,224	17,696
14T_PM_3018.las	48	65,520	17,940	17,856	17,392
14T_PM_3019.las	48	65,520	16,329	16,368	16,192
14T_PM_3020.las	48	65,520	19,859	20,624	65,520
14T_PM_3021.las	48	41,104	19,222	19,168	16,688
14T_PM_3022.las	48	60,000	16,606	16,448	16,096
14T_PM_3100.las	48	32,096	17,093	17,552	18,960

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_3101.las	48	43,680	16,852	16,416	14,160
14T_PM_3102.las	16	65,520	14,535	14,448	14,256
14T_PM_3103.las	16	65,520	16,395	16,288	15,888
14T_PM_3104.las	48	65,520	17,704	17,344	16,176
14T_PM_3105.las	48	65,520	15,802	15,808	16,144
14T_PM_3106.las	48	65,520	15,621	15,632	15,456
14T_PM_3107.las	48	39,840	16,690	16,544	16,432
14T_PM_3108.las	48	65,520	16,654	16,928	16,784
14T_PM_3109.las	16	54,656	17,506	17,280	16,848
14T_PM_3110.las	16	38,880	19,336	19,360	18,400
14T_PM_3111.las	48	65,520	18,029	17,856	14,992
14T_PM_3112.las	48	65,520	15,115	14,960	15,056
14T_PM_3113.las	48	65,520	15,245	14,512	14,016
14T_PM_3114.las	16	55,264	14,723	14,672	14,576
14T_PM_3115.las	48	65,520	15,246	15,168	15,440
14T_PM_3116.las	48	65,520	16,916	16,656	14,624
14T_PM_3117.las	48	38,448	18,137	18,064	17,280
14T_PM_3118.las	16	65,520	18,824	18,560	18,048
14T_PM_3119.las	16	65,520	17,980	17,632	17,008
14T_PM_3120.las	48	65,520	18,163	18,800	20,944
14T_PM_3121.las	48	65,520	18,578	18,544	17,344
14T_PM_3122.las	48	54,208	18,046	17,936	17,728
14T_PM_3200.las	48	65,520	16,027	15,952	15,552
14T_PM_3201.las	48	65,520	16,246	16,048	15,632
14T_PM_3202.las	48	50,352	15,640	15,344	14,688
14T_PM_3203.las	48	65,520	16,585	16,560	16,224
14T_PM_3204.las	48	65,520	16,042	16,048	15,552
14T_PM_3205.las	48	65,520	15,410	15,504	15,344
14T_PM_3206.las	48	65,520	14,972	14,896	14,640
14T_PM_3207.las	48	40,000	17,809	17,024	15,296
14T_PM_3208.las	48	65,520	17,594	17,200	15,872
14T_PM_3209.las	16	65,520	18,857	19,824	20,048
14T_PM_3210.las	48	33,728	17,967	18,000	18,384

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_3211.las	48	65,520	17,552	17,712	17,504
14T_PM_3212.las	16	65,520	17,290	16,864	16,240
14T_PM_3213.las	16	65,520	20,344	20,736	22,656
14T_PM_3214.las	16	65,520	17,750	18,320	18,992
14T_PM_3215.las	48	50,416	18,321	17,952	17,376
14T_PM_3216.las	48	65,520	16,929	15,952	14,720
14T_PM_3217.las	16	65,520	16,353	15,904	15,408
14T_PM_3218.las	16	65,520	18,421	17,040	15,488
14T_PM_3219.las	48	65,520	18,776	18,512	16,368
14T_PM_3220.las	16	65,520	18,841	20,336	22,048
14T_PM_3221.las	48	65,520	17,888	17,856	13,984
14T_PM_3222.las	16	65,520	16,913	17,152	17,904
14T_PM_3300.las	16	65,520	16,861	17,424	20,448
14T_PM_3301.las	48	65,520	16,092	15,712	14,848
14T_PM_3302.las	16	65,520	16,133	15,664	14,496
14T_PM_3303.las	16	65,520	18,078	17,872	15,888
14T_PM_3304.las	16	65,520	17,011	16,832	15,936
14T_PM_3305.las	16	52,688	15,658	15,424	14,848
14T_PM_3306.las	48	65,520	16,878	17,216	17,648
14T_PM_3307.las	48	65,520	16,710	16,496	15,936
14T_PM_3308.las	48	65,520	18,421	19,232	18,880
14T_PM_3309.las	48	65,520	19,752	19,952	19,088
14T_PM_3310.las	48	63,360	19,027	18,896	18,192
14T_PM_3311.las	48	65,520	16,298	16,112	15,888
14T_PM_3312.las	48	65,520	17,525	17,376	16,704
14T_PM_3313.las	48	40,880	16,768	16,512	14,176
14T_PM_3314.las	48	65,520	16,154	15,984	13,648
14T_PM_3315.las	48	65,520	17,870	17,776	17,712
14T_PM_3316.las	48	65,520	17,024	17,248	17,360
14T_PM_3317.las	48	65,520	16,409	16,416	16,560
14T_PM_3318.las	48	65,520	17,850	17,872	18,304
14T_PM_3319.las	16	65,520	18,541	18,640	18,752
14T_PM_3320.las	48	65,520	19,133	19,632	20,464

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_3321.las	48	65,520	17,695	17,856	17,968
14T_PM_3322.las	16	65,520	17,683	18,208	18,672
14T_PM_3400.las	48	65,520	16,693	16,624	15,104
14T_PM_3401.las	48	65,520	17,431	17,920	17,248
14T_PM_3402.las	48	65,520	15,142	15,056	15,696
14T_PM_3403.las	48	65,520	16,035	15,696	14,912
14T_PM_3404.las	48	65,520	16,398	16,208	15,696
14T_PM_3405.las	48	65,520	17,948	17,584	16,080
14T_PM_3406.las	48	65,520	17,434	17,808	17,744
14T_PM_3407.las	48	65,520	17,748	18,016	17,696
14T_PM_3408.las	48	65,520	16,270	17,008	16,352
14T_PM_3409.las	48	65,520	18,715	18,864	18,096
14T_PM_3410.las	16	65,520	17,606	18,608	19,040
14T_PM_3411.las	16	65,520	17,144	17,072	16,400
14T_PM_3412.las	48	65,520	16,552	16,448	13,200
14T_PM_3413.las	48	65,520	17,625	17,936	17,424
14T_PM_3414.las	48	65,520	16,599	16,592	16,640
14T_PM_3415.las	48	65,520	18,218	18,400	18,704
14T_PM_3416.las	48	65,520	17,128	17,136	16,336
14T_PM_3417.las	48	65,520	17,634	17,728	17,728
14T_PM_3418.las	48	65,520	17,960	18,016	17,488
14T_PM_3419.las	48	65,520	17,127	17,088	17,024
14T_PM_3420.las	48	65,520	18,433	18,448	17,616
14T_PM_3421.las	48	65,520	20,116	20,384	20,208
14T_PM_3422.las	48	41,568	19,573	19,776	19,712
14T_PM_3500.las	16	65,520	19,378	20,048	20,448
14T_PM_3501.las	16	65,520	18,878	19,760	21,312
14T_PM_3502.las	16	65,520	18,359	18,960	17,936
14T_PM_3503.las	16	65,520	16,896	16,848	15,792
14T_PM_3504.las	16	65,520	15,746	16,000	12,640
14T_PM_3505.las	16	65,520	17,171	17,392	17,200
14T_PM_3506.las	16	65,520	19,576	20,256	21,440
14T_PM_3507.las	16	65,520	20,760	21,616	22,928



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_3508.las	16	65,520	20,348	21,104	21,792
14T_PM_3509.las	16	65,520	17,663	19,200	20,448
14T_PM_3510.las	16	65,520	18,752	19,504	18,752
14T_PM_3511.las	16	65,520	18,036	17,904	17,136
14T_PM_3512.las	16	65,520	17,939	17,904	16,720
14T_PM_3513.las	16	65,520	19,042	19,344	19,216
14T_PM_3514.las	16	65,520	18,517	19,120	18,592
14T_PM_3515.las	16	65,520	18,618	18,928	17,888
14T_PM_3516.las	16	65,520	17,514	17,808	18,000
14T_PM_3517.las	16	65,520	18,105	18,688	18,944
14T_PM_3518.las	16	65,520	19,166	20,256	21,408
14T_PM_3519.las	16	65,520	18,362	18,816	19,424
14T_PM_3520.las	16	65,520	17,097	17,136	17,184
14T_PM_3521.las	16	65,520	18,382	18,688	18,624
14T_PM_3522.las	48	65,520	18,941	18,704	17,968
14T_PM_3600.las	16	65,520	18,770	19,216	19,168
14T_PM_3601.las	16	65,520	18,489	19,744	21,712
14T_PM_3602.las	16	65,520	19,739	20,368	22,256
14T_PM_3603.las	16	65,520	18,080	18,400	16,992
14T_PM_3604.las	16	65,520	17,759	18,656	21,984
14T_PM_3605.las	16	65,520	15,215	15,376	15,248
14T_PM_3606.las	16	65,520	16,382	16,384	15,392
14T_PM_3607.las	16	65,520	18,482	19,120	19,296
14T_PM_3608.las	16	65,520	20,002	20,912	21,664
14T_PM_3609.las	16	65,520	18,897	20,304	20,944
14T_PM_3610.las	16	65,520	18,796	19,408	18,192
14T_PM_3611.las	896	62,192	19,033	19,472	18,784
14T_PM_3612.las	16	65,520	18,423	19,072	18,096
14T_PM_3613.las	16	65,520	18,651	19,392	19,136
14T_PM_3614.las	16	65,520	18,248	18,816	18,832
14T_PM_3615.las	16	65,520	19,463	19,600	19,152
14T_PM_3616.las	16	65,520	19,031	18,848	18,672
14T_PM_3617.las	16	65,520	17,485	18,384	18,720

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_3618.las	16	65,520	18,084	19,504	19,120
14T_PM_3619.las	64	65,520	19,893	20,880	21,216
14T_PM_3620.las	16	65,520	17,917	18,144	17,856
14T_PM_3621.las	16	60,848	18,540	18,576	18,336
14T_PM_3622.las	16	65,520	19,180	19,648	20,192
14T_PM_3700.las	896	65,520	19,214	20,288	20,608
14T_PM_3701.las	16	65,520	20,405	21,312	21,472
14T_PM_3702.las	864	65,520	20,934	21,712	22,320
14T_PM_3703.las	16	65,520	19,293	18,720	17,408
14T_PM_3704.las	880	65,520	18,967	19,120	17,376
14T_PM_3705.las	16	65,520	17,883	18,096	17,424
14T_PM_3706.las	16	65,520	18,205	18,256	17,872
14T_PM_3707.las	896	65,520	19,244	20,032	20,208
14T_PM_3708.las	896	65,520	20,176	21,232	21,840
14T_PM_3709.las	880	65,520	16,886	18,016	17,456
14T_PM_3710.las	128	65,520	18,335	19,424	20,544
14T_PM_3711.las	864	65,520	19,486	20,240	19,264
14T_PM_3712.las	944	65,520	18,669	19,424	20,416
14T_PM_3713.las	880	65,520	17,987	18,208	17,968
14T_PM_3714.las	864	65,520	18,012	18,368	17,504
14T_PM_3715.las	128	65,520	19,473	20,496	21,824
14T_PM_3716.las	880	65,520	20,306	20,544	18,896
14T_PM_3717.las	880	65,520	19,111	19,824	19,568
14T_PM_3718.las	864	38,384	19,547	19,600	19,488
14T_PM_3719.las	800	65,520	18,938	19,712	20,208
14T_PM_3720.las	128	65,520	18,511	18,800	18,560
14T_PM_3721.las	912	65,520	18,975	19,088	18,736
14T_PM_3722.las	16	65,520	20,666	21,136	21,392
14T_PM_3800.las	864	65,520	17,988	18,368	16,688
14T_PM_3801.las	880	65,520	19,533	21,008	20,976
14T_PM_3802.las	928	65,520	19,223	19,696	19,056
14T_PM_3803.las	16	65,520	20,675	21,440	22,000
14T_PM_3804.las	864	65,520	17,647	17,952	16,720

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_3805.las	16	55,888	21,134	21,808	23,008
14T_PM_3806.las	16	65,520	19,134	19,936	20,864
14T_PM_3807.las	16	65,520	19,856	20,576	21,936
14T_PM_3808.las	896	65,520	19,739	20,640	21,776
14T_PM_3809.las	896	65,520	17,917	19,072	18,560
14T_PM_3810.las	880	57,552	18,963	18,512	17,712
14T_PM_3811.las	864	65,520	18,374	19,664	20,720
14T_PM_3812.las	16	65,520	18,961	19,312	19,280
14T_PM_3813.las	256	65,520	17,895	18,352	17,824
14T_PM_3814.las	16	65,520	20,433	20,848	20,688
14T_PM_3815.las	896	65,520	18,078	18,000	16,640
14T_PM_3816.las	16	65,520	18,343	18,592	17,664
14T_PM_3817.las	816	65,520	18,888	18,560	17,664
14T_PM_3818.las	896	63,024	20,178	20,688	20,544
14T_PM_3819.las	16	65,520	18,976	19,168	18,608
14T_PM_3820.las	816	65,520	18,092	18,736	18,912
14T_PM_3821.las	16	38,720	19,271	19,488	19,552
14T_PM_3822.las	960	65,520	19,396	19,600	19,760
14T_PM_3900.las	832	65,520	19,369	19,424	19,248
14T_PM_3901.las	848	65,520	18,637	19,840	21,360
14T_PM_3902.las	848	65,520	19,123	19,632	20,560
14T_PM_3903.las	816	65,520	19,332	20,400	21,072
14T_PM_3904.las	880	65,520	21,063	21,888	23,408
14T_PM_3905.las	912	65,520	19,352	18,944	17,616
14T_PM_3906.las	896	65,520	17,718	17,888	17,552
14T_PM_3907.las	768	65,520	16,603	17,408	17,920
14T_PM_3908.las	896	65,520	18,527	19,088	18,144
14T_PM_3909.las	16	65,520	17,829	20,000	22,112
14T_PM_3910.las	800	65,520	18,364	19,120	18,496
14T_PM_3911.las	16	65,520	20,430	21,872	22,864
14T_PM_3912.las	864	65,520	21,372	22,704	23,264
14T_PM_3913.las	16	50,496	18,868	19,056	18,368
14T_PM_3914.las	16	65,520	19,268	19,056	18,384

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_3915.las	880	62,112	21,536	22,000	22,208
14T_PM_3916.las	912	65,520	20,292	21,216	22,864
14T_PM_3917.las	16	56,832	19,295	19,168	18,096
14T_PM_3918.las	16	52,640	18,905	18,800	17,888
14T_PM_3919.las	880	65,520	18,982	19,200	19,552
14T_PM_3920.las	16	65,520	18,194	18,048	17,360
14T_PM_3921.las	864	65,520	19,087	19,264	19,152
14T_PM_3922.las	16	65,520	18,907	18,976	18,640
14T_PM_4000.las	16	65,520	17,766	18,336	16,800
14T_PM_4001.las	896	65,520	16,335	16,480	15,984
14T_PM_4002.las	656	65,520	17,044	17,824	17,360
14T_PM_4003.las	896	65,520	18,833	19,120	19,200
14T_PM_4004.las	912	65,520	18,488	19,696	21,056
14T_PM_4005.las	752	65,520	18,660	18,400	17,296
14T_PM_4006.las	16	65,520	17,612	18,112	17,168
14T_PM_4007.las	16	65,520	17,907	18,048	18,288
14T_PM_4008.las	16	65,520	16,562	17,632	18,384
14T_PM_4009.las	880	40,608	17,631	18,656	17,792
14T_PM_4010.las	880	65,520	15,210	16,864	18,144
14T_PM_4011.las	832	65,520	17,150	18,160	18,096
14T_PM_4012.las	816	65,520	16,582	16,960	17,936
14T_PM_4013.las	880	65,520	17,914	18,144	16,848
14T_PM_4014.las	896	65,520	18,775	18,640	16,464
14T_PM_4015.las	896	65,520	18,201	18,688	18,752
14T_PM_4016.las	896	62,848	17,234	17,248	17,424
14T_PM_4017.las	944	65,520	18,567	18,512	17,616
14T_PM_4018.las	816	65,520	18,246	18,400	16,640
14T_PM_4019.las	896	65,520	16,807	17,200	17,088
14T_PM_4020.las	928	36,288	16,157	16,000	12,304
14T_PM_4021.las	880	65,520	16,981	17,200	17,136
14T_PM_4022.las	784	65,520	18,374	18,576	18,576
14T_PM_4100.las	752	43,344	17,106	17,136	16,496
14T_PM_4101.las	896	65,520	15,394	16,272	17,360

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_4102.las	896	65,520	13,977	14,960	14,800
14T_PM_4103.las	928	65,520	13,305	14,864	15,104
14T_PM_4104.las	944	65,520	14,850	15,312	14,976
14T_PM_4105.las	928	65,520	16,438	16,592	16,464
14T_PM_4106.las	928	41,120	15,657	15,824	14,816
14T_PM_4107.las	912	65,520	13,969	15,488	15,712
14T_PM_4108.las	912	65,520	11,718	14,288	1,664
14T_PM_4109.las	928	52,576	14,113	16,384	17,440
14T_PM_4110.las	768	65,520	15,322	17,152	18,256
14T_PM_4111.las	912	30,672	15,702	15,904	15,840
14T_PM_4112.las	800	30,000	14,275	15,104	14,992
14T_PM_4113.las	928	65,520	16,234	16,032	15,744
14T_PM_4114.las	928	65,520	15,653	16,272	16,368
14T_PM_4115.las	864	47,504	15,907	16,880	17,152
14T_PM_4116.las	880	65,520	16,709	17,088	17,344
14T_PM_4117.las	128	65,520	15,630	16,128	16,640
14T_PM_4118.las	944	30,912	17,178	17,408	17,376
14T_PM_4119.las	816	65,520	15,851	16,160	15,952
14T_PM_4120.las	16	61,856	16,816	16,912	17,424
14T_PM_4121.las	864	65,520	14,819	14,832	14,416
14T_PM_4122.las	928	65,520	17,721	17,760	17,712
14T_PM_4200.las	16	65,520	15,644	16,480	17,104
14T_PM_4201.las	848	65,520	14,423	15,776	16,016
14T_PM_4202.las	928	65,520	13,480	14,864	15,200
14T_PM_4203.las	928	65,520	15,634	15,664	15,440
14T_PM_4204.las	16	65,520	15,697	15,792	15,552
14T_PM_4205.las	864	65,520	14,328	14,576	13,808
14T_PM_4206.las	880	65,520	14,283	14,880	14,912
14T_PM_4207.las	496	65,520	13,315	15,168	15,712
14T_PM_4208.las	128	65,520	15,038	16,224	16,672
14T_PM_4209.las	128	65,520	17,007	17,472	17,504
14T_PM_4210.las	944	65,520	14,117	15,312	18,096
14T_PM_4211.las	928	56,272	15,434	15,536	13,312

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_4212.las	16	65,520	15,825	16,208	16,672
14T_PM_4213.las	928	32,192	15,490	15,984	17,392
14T_PM_4214.las	912	65,520	15,773	16,048	16,704
14T_PM_4215.las	944	65,520	17,094	17,360	17,264
14T_PM_4216.las	816	65,520	15,120	15,744	15,792
14T_PM_4217.las	896	65,520	15,019	14,896	14,368
14T_PM_4218.las	16	65,520	15,192	15,488	16,368
14T_PM_4219.las	992	65,520	14,939	14,912	14,784
14T_PM_4220.las	896	65,520	15,475	15,696	16,176
14T_PM_4221.las	944	65,520	14,091	13,936	12,608
14T_PM_4222.las	896	65,520	16,591	16,704	16,960
14T_PM_4300.las	1,008	65,520	15,231	15,696	15,776
14T_PM_4301.las	928	65,520	13,714	14,368	13,920
14T_PM_4302.las	976	65,520	14,719	15,632	16,016
14T_PM_4303.las	976	65,520	13,450	14,560	15,408
14T_PM_4304.las	1,024	65,520	14,998	16,144	16,576
14T_PM_4305.las	1,008	65,520	13,630	14,512	15,008
14T_PM_4306.las	928	65,520	13,290	14,336	14,864
14T_PM_4307.las	1,056	65,520	14,638	15,120	15,056
14T_PM_4308.las	864	65,520	14,391	16,288	16,784
14T_PM_4309.las	1,120	65,520	15,788	15,872	15,424
14T_PM_4310.las	896	65,520	15,677	16,416	16,496
14T_PM_4311.las	960	65,520	16,288	16,640	16,944
14T_PM_4312.las	1,008	42,816	16,060	16,208	16,480
14T_PM_4313.las	1,040	32,752	15,670	15,936	16,016
14T_PM_4314.las	960	65,520	15,957	16,288	15,360
14T_PM_4315.las	816	65,520	15,890	15,760	15,104
14T_PM_4316.las	976	65,520	15,846	15,952	14,720
14T_PM_4317.las	944	65,520	15,444	15,664	16,608
14T_PM_4318.las	192	65,520	15,482	15,840	15,648
14T_PM_4319.las	944	56,576	15,405	15,536	15,520
14T_PM_4320.las	960	65,520	15,406	15,744	15,760
14T_PM_4321.las	1,008	65,520	16,843	17,088	17,296

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_4322.las	992	65,520	15,519	15,552	15,776
14T_PM_4400.las	960	27,744	13,186	15,312	16,064
14T_PM_4401.las	1,056	65,520	13,530	14,480	14,816
14T_PM_4402.las	768	65,520	16,256	17,712	18,160
14T_PM_4403.las	288	65,520	15,698	16,800	17,200
14T_PM_4404.las	560	65,520	13,929	14,496	14,512
14T_PM_4405.las	192	65,520	15,025	16,528	16,848
14T_PM_4406.las	144	65,520	14,085	13,808	13,104
14T_PM_4407.las	976	65,520	14,148	13,792	12,624
14T_PM_4408.las	928	65,520	14,489	14,864	14,800
14T_PM_4409.las	912	60,432	15,057	14,608	13,520
14T_PM_4410.las	752	65,520	15,465	16,000	15,984
14T_PM_4411.las	16	65,520	15,949	16,784	17,248
14T_PM_4412.las	208	31,648	18,367	18,688	18,704
14T_PM_4413.las	112	65,520	15,746	15,584	14,432
14T_PM_4414.las	48	65,520	16,677	17,088	17,328
14T_PM_4415.las	48	65,520	16,236	16,192	15,760
14T_PM_4416.las	112	65,520	15,768	16,160	15,648
14T_PM_4417.las	112	65,520	15,840	16,064	14,752
14T_PM_4418.las	48	65,520	17,230	18,048	19,152
14T_PM_4419.las	48	65,520	16,397	17,200	17,392
14T_PM_4420.las	48	65,520	16,475	16,592	17,104
14T_PM_4421.las	48	65,520	16,633	16,624	16,448
14T_PM_4422.las	48	65,520	16,775	16,960	16,368
14T_PM_4500.las	16	65,520	17,096	17,968	16,752
14T_PM_4501.las	16	65,520	16,458	18,032	19,200
14T_PM_4502.las	16	65,520	16,578	18,496	20,128
14T_PM_4503.las	16	65,520	17,632	18,640	20,304
14T_PM_4504.las	16	65,520	15,252	16,688	16,976
14T_PM_4505.las	16	65,520	15,338	16,848	18,320
14T_PM_4506.las	16	65,520	14,882	15,808	16,864
14T_PM_4507.las	16	65,520	18,379	19,184	21,968
14T_PM_4508.las	16	65,520	17,503	17,712	18,080

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_4509.las	16	65,520	18,353	18,480	18,592
14T_PM_4510.las	16	65,520	18,816	18,896	18,864
14T_PM_4511.las	48	65,520	18,028	18,272	18,688
14T_PM_4512.las	16	65,520	17,971	18,176	17,600
14T_PM_4513.las	16	65,520	17,752	17,904	17,872
14T_PM_4514.las	16	65,520	17,055	17,808	17,680
14T_PM_4515.las	16	65,520	16,575	17,376	18,000
14T_PM_4516.las	16	65,520	17,018	16,992	16,304
14T_PM_4517.las	16	65,520	17,475	18,448	19,072
14T_PM_4518.las	16	65,520	16,389	18,336	19,344
14T_PM_4519.las	16	65,520	14,981	16,560	15,952
14T_PM_4520.las	16	65,520	16,612	17,344	17,360
14T_PM_4521.las	16	65,520	18,041	18,208	17,840
14T_PM_4522.las	16	65,520	19,177	19,600	20,144
14T_PM_4600.las	48	65,520	17,027	19,296	19,984
14T_PM_4601.las	48	65,520	18,143	18,496	19,008
14T_PM_4602.las	16	65,520	17,769	17,568	16,752
14T_PM_4603.las	48	65,520	19,354	19,824	19,424
14T_PM_4604.las	48	65,520	18,264	19,200	20,112
14T_PM_4605.las	48	65,520	17,331	18,464	19,184
14T_PM_4606.las	48	65,520	18,507	18,864	19,920
14T_PM_4607.las	16	65,520	19,387	19,760	20,496
14T_PM_4608.las	16	65,520	18,914	19,280	19,104
14T_PM_4609.las	16	65,520	20,313	20,816	20,656
14T_PM_4610.las	48	65,520	18,251	18,688	18,016
14T_PM_4611.las	48	65,520	17,565	18,064	18,080
14T_PM_4612.las	48	65,520	19,103	19,616	20,352
14T_PM_4613.las	16	65,520	18,127	18,048	17,024
14T_PM_4614.las	16	65,520	17,594	17,568	17,104
14T_PM_4615.las	16	65,520	15,773	16,384	16,464
14T_PM_4616.las	16	65,520	16,681	16,816	16,096
14T_PM_4617.las	16	65,520	17,687	18,272	18,384
14T_PM_4618.las	16	65,520	15,558	17,920	19,936



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_4619.las	16	65,520	16,623	17,296	17,088
14T_PM_4620.las	16	65,520	18,327	18,496	17,184
14T_PM_4621.las	16	65,520	19,156	19,472	18,960
14T_PM_4622.las	48	46,416	20,182	20,384	19,424
14T_PM_4700.las	16	65,520	17,775	19,648	20,064
14T_PM_4701.las	16	65,520	18,086	18,912	18,704
14T_PM_4702.las	48	65,520	16,894	17,776	17,648
14T_PM_4703.las	48	65,520	16,321	17,184	18,736
14T_PM_4704.las	16	65,520	18,023	18,384	18,608
14T_PM_4705.las	48	65,520	17,458	17,808	16,496
14T_PM_4706.las	48	65,520	18,152	17,536	16,336
14T_PM_4707.las	48	65,520	22,157	23,136	24,208
14T_PM_4708.las	48	65,520	19,655	20,240	20,800
14T_PM_4709.las	48	65,520	17,644	17,632	17,392
14T_PM_4710.las	48	65,520	18,777	18,656	17,456
14T_PM_4711.las	48	65,520	17,519	17,424	16,800
14T_PM_4712.las	48	65,520	20,923	22,304	23,424
14T_PM_4713.las	16	65,520	16,631	16,304	15,920
14T_PM_4714.las	16	65,520	17,398	16,944	15,472
14T_PM_4715.las	48	65,520	16,152	16,224	15,536
14T_PM_4716.las	48	65,520	17,206	16,992	16,112
14T_PM_4717.las	48	65,520	17,149	18,224	20,400
14T_PM_4718.las	16	65,520	17,454	19,280	19,568
14T_PM_4719.las	16	65,520	18,534	19,216	18,848
14T_PM_4720.las	16	65,520	17,826	18,416	18,160
14T_PM_4721.las	16	65,520	18,429	19,232	19,008
14T_PM_4722.las	48	65,520	19,718	19,984	20,000
14T_PM_4800.las	16	65,520	18,011	19,168	19,520
14T_PM_4801.las	16	65,520	17,626	18,384	18,464
14T_PM_4802.las	16	65,520	18,258	19,120	18,256
14T_PM_4803.las	16	65,520	16,377	17,536	17,248
14T_PM_4804.las	16	65,520	15,453	16,528	15,584
14T_PM_4805.las	16	65,520	17,505	18,128	17,520

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_4806.las	16	65,520	17,797	18,416	18,624
14T_PM_4807.las	16	65,520	17,663	17,440	16,208
14T_PM_4808.las	16	65,520	17,062	16,992	15,888
14T_PM_4809.las	16	65,520	20,258	20,544	21,280
14T_PM_4810.las	16	65,520	17,881	17,456	17,040
14T_PM_4811.las	48	65,520	19,649	19,680	17,104
14T_PM_4812.las	48	65,520	19,801	20,272	18,704
14T_PM_4813.las	48	65,520	17,511	17,856	17,040
14T_PM_4814.las	48	65,520	16,701	16,560	14,384
14T_PM_4815.las	48	65,520	18,358	18,992	19,280
14T_PM_4816.las	48	65,520	18,923	19,104	19,216
14T_PM_4817.las	16	65,520	17,033	16,960	15,936
14T_PM_4818.las	48	65,520	19,198	19,632	19,808
14T_PM_4819.las	48	65,520	19,388	20,096	20,224
14T_PM_4820.las	48	65,520	18,575	18,736	19,280
14T_PM_4821.las	16	65,520	18,804	19,248	18,064
14T_PM_4822.las	48	65,520	18,674	19,104	19,504
14T_PM_4900.las	16	65,520	15,305	17,456	18,464
14T_PM_4901.las	48	65,520	17,231	17,792	17,728
14T_PM_4902.las	48	33,024	15,971	17,008	2,032
14T_PM_4903.las	16	65,520	16,318	18,352	20,192
14T_PM_4904.las	48	65,520	16,484	18,960	20,320
14T_PM_4905.las	48	65,520	17,334	17,872	17,296
14T_PM_4906.las	16	65,520	18,564	18,896	18,960
14T_PM_4907.las	16	65,520	18,476	18,736	18,592
14T_PM_4908.las	48	65,520	19,260	20,336	20,768
14T_PM_4909.las	48	65,520	18,987	19,376	18,512
14T_PM_4910.las	48	33,488	16,678	16,640	15,568
14T_PM_4911.las	48	65,520	15,821	16,816	17,184
14T_PM_4912.las	48	65,520	18,620	19,024	19,248
14T_PM_4913.las	48	46,672	17,436	17,616	18,048
14T_PM_4914.las	16	62,832	16,987	17,232	18,192
14T_PM_4915.las	48	65,520	17,375	17,792	18,144

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_4916.las	48	41,360	17,262	17,856	17,584
14T_PM_4917.las	48	65,520	16,813	17,168	17,552
14T_PM_4918.las	48	33,072	17,975	17,856	17,392
14T_PM_4919.las	48	65,520	17,916	18,336	17,488
14T_PM_4920.las	48	54,736	16,901	16,800	16,416
14T_PM_4921.las	48	65,520	17,811	17,760	21,264
14T_PM_4922.las	48	65,520	17,590	17,792	18,112
14T_PM_5000.las	784	29,104	13,402	15,968	1,680
14T_PM_5001.las	832	65,520	15,962	16,560	16,400
14T_PM_5002.las	384	65,520	15,884	16,880	17,088
14T_PM_5003.las	896	35,328	15,608	16,464	16,640
14T_PM_5004.las	832	65,520	15,831	16,128	16,416
14T_PM_5005.las	384	63,984	14,809	15,456	15,504
14T_PM_5006.las	176	65,520	14,237	15,312	15,440
14T_PM_5007.las	464	65,520	16,720	16,848	16,544
14T_PM_5008.las	944	26,880	16,797	16,848	16,560
14T_PM_5009.las	768	65,520	15,762	15,952	15,856
14T_PM_5010.las	1,136	65,520	16,379	16,352	16,832
14T_PM_5011.las	64	65,520	15,705	16,208	16,160
14T_PM_5012.las	944	65,520	16,439	16,944	16,048
14T_PM_5013.las	992	65,520	16,962	17,152	17,696
14T_PM_5014.las	192	65,520	15,431	15,520	15,152
14T_PM_5015.las	1,088	65,520	16,297	16,128	15,760
14T_PM_5016.las	1,024	65,520	16,012	16,240	16,752
14T_PM_5017.las	960	65,520	16,432	16,400	16,672
14T_PM_5018.las	80	65,520	16,315	16,736	17,280
14T_PM_5019.las	64	65,520	16,373	16,848	17,408
14T_PM_5020.las	912	65,520	16,186	16,960	17,088
14T_PM_5021.las	192	65,520	15,989	16,512	17,616
14T_PM_5022.las	960	65,520	15,401	15,568	11,808
14T_PM_5100.las	896	45,776	10,972	13,248	1,664
14T_PM_5101.las	512	65,520	16,149	16,880	17,280
14T_PM_5102.las	928	65,520	16,017	16,784	16,736

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_5103.las	928	65,520	15,424	16,368	16,416
14T_PM_5104.las	928	34,240	15,880	16,096	16,512
14T_PM_5105.las	784	65,520	15,504	15,680	15,440
14T_PM_5106.las	944	65,520	15,478	16,336	18,064
14T_PM_5107.las	992	65,520	17,205	17,504	17,600
14T_PM_5108.las	928	27,760	16,001	16,384	17,456
14T_PM_5109.las	1,008	65,520	15,934	15,920	16,240
14T_PM_5110.las	912	64,784	15,053	15,520	15,808
14T_PM_5111.las	192	65,520	14,702	15,264	16,080
14T_PM_5112.las	944	65,520	14,777	14,912	16,432
14T_PM_5113.las	880	65,520	16,679	16,976	16,800
14T_PM_5114.las	800	65,520	16,264	16,880	17,552
14T_PM_5115.las	896	65,520	15,370	15,168	65,520
14T_PM_5116.las	992	65,520	14,882	15,728	17,808
14T_PM_5117.las	880	55,088	15,605	15,984	16,320
14T_PM_5118.las	960	65,520	14,512	15,792	16,320
14T_PM_5119.las	1,104	50,896	15,676	15,808	15,936
14T_PM_5120.las	1,168	65,520	15,917	15,920	15,648
14T_PM_5121.las	992	38,656	15,088	15,008	14,928
14T_PM_5122.las	1,072	65,520	16,877	17,088	17,360
14T_PM_5200.las	944	65,520	14,863	15,552	16,544
14T_PM_5201.las	816	65,520	15,180	15,632	15,968
14T_PM_5202.las	752	65,520	16,090	16,528	16,720
14T_PM_5203.las	928	65,520	16,441	16,880	16,768
14T_PM_5204.las	928	36,384	16,593	16,752	16,752
14T_PM_5205.las	1,008	27,712	17,132	17,232	18,448
14T_PM_5206.las	960	65,520	15,822	15,456	14,688
14T_PM_5207.las	1,024	34,864	16,112	16,704	17,584
14T_PM_5208.las	944	27,392	15,981	16,128	16,048
14T_PM_5209.las	1,104	65,520	15,759	15,824	15,328
14T_PM_5210.las	928	65,520	14,674	14,448	13,280
14T_PM_5211.las	864	65,520	13,836	13,680	12,928
14T_PM_5212.las	928	33,280	15,353	16,096	15,744

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_5213.las	864	65,520	16,536	17,600	18,704
14T_PM_5214.las	1,008	65,520	16,958	17,472	18,528
14T_PM_5215.las	960	65,520	15,290	15,840	16,448
14T_PM_5216.las	1,024	37,536	16,000	16,096	15,904
14T_PM_5217.las	64	65,520	15,682	15,728	14,704
14T_PM_5218.las	944	58,640	16,638	17,392	17,952
14T_PM_5219.las	720	65,520	16,930	17,344	18,736
14T_PM_5220.las	944	39,296	16,896	17,904	17,920
14T_PM_5221.las	1,008	65,520	16,464	16,864	17,456
14T_PM_5222.las	976	65,520	15,475	14,832	14,128
14T_PM_5300.las	16	65,520	15,401	15,504	15,312
14T_PM_5301.las	16	65,520	15,001	15,040	15,216
14T_PM_5302.las	16	65,520	16,331	16,368	15,616
14T_PM_5303.las	16	65,520	17,544	18,464	18,784
14T_PM_5304.las	16	65,520	15,817	15,968	15,568
14T_PM_5305.las	16	65,520	16,718	17,296	18,224
14T_PM_5306.las	16	65,520	15,699	16,176	16,400
14T_PM_5307.las	800	65,520	15,147	15,504	16,016
14T_PM_5308.las	816	65,520	14,824	15,600	15,280
14T_PM_5309.las	16	65,520	15,006	15,568	14,896
14T_PM_5310.las	16	65,520	15,699	16,144	15,968
14T_PM_5311.las	880	65,520	14,659	15,264	17,168
14T_PM_5312.las	16	52,400	16,610	17,328	17,664
14T_PM_5313.las	16	65,520	16,423	17,712	18,288
14T_PM_5314.las	16	65,520	17,285	17,568	17,872
14T_PM_5315.las	16	65,520	14,258	14,864	15,104
14T_PM_5316.las	16	65,520	16,744	17,152	17,200
14T_PM_5317.las	16	65,520	15,706	16,304	17,072
14T_PM_5318.las	16	65,520	15,847	16,768	17,856
14T_PM_5319.las	16	65,520	15,716	16,160	16,480
14T_PM_5320.las	16	65,520	16,132	16,704	18,304
14T_PM_5321.las	16	65,520	14,514	15,360	15,440
14T_PM_5322.las	16	65,520	14,139	14,016	13,328

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_5323.las	1,088	23,264	16,094	16,064	15,760
14T_PM_5400.las	16	65,520	15,593	15,968	16,096
14T_PM_5401.las	16	65,520	16,743	16,240	15,424
14T_PM_5402.las	16	65,520	16,282	16,544	16,640
14T_PM_5403.las	336	65,520	16,779	16,928	16,816
14T_PM_5404.las	32	65,520	14,722	14,704	14,352
14T_PM_5405.las	880	57,616	13,573	14,816	15,056
14T_PM_5406.las	912	65,520	15,991	16,192	16,000
14T_PM_5407.las	16	65,520	14,616	15,712	16,288
14T_PM_5408.las	800	65,248	14,739	15,584	16,240
14T_PM_5409.las	912	65,520	15,356	15,904	16,112
14T_PM_5410.las	16	65,520	16,470	17,312	17,936
14T_PM_5411.las	16	65,520	15,783	15,840	15,776
14T_PM_5412.las	16	65,520	15,941	16,000	15,424
14T_PM_5413.las	896	65,520	15,907	16,576	17,040
14T_PM_5414.las	16	65,520	16,295	16,848	16,768
14T_PM_5415.las	16	65,520	15,715	15,936	15,280
14T_PM_5416.las	16	65,520	16,390	16,512	16,352
14T_PM_5417.las	16	65,520	15,801	16,592	16,832
14T_PM_5418.las	16	65,520	14,323	14,800	14,320
14T_PM_5419.las	16	65,520	14,864	15,264	15,360
14T_PM_5420.las	16	65,520	15,441	15,728	16,448
14T_PM_5421.las	16	65,520	14,817	14,816	14,096
14T_PM_5422.las	16	65,520	14,249	14,400	14,224
14T_PM_5423.las	992	65,520	13,823	12,976	11,328
14T_PM_5500.las	16	65,520	15,846	16,272	16,208
14T_PM_5501.las	16	65,520	17,148	17,216	18,208
14T_PM_5502.las	16	65,520	16,306	16,512	17,184
14T_PM_5503.las	16	65,520	15,374	15,856	14,656
14T_PM_5504.las	16	65,520	14,147	14,240	14,048
14T_PM_5505.las	816	65,520	14,430	15,120	14,560
14T_PM_5506.las	16	65,520	15,711	16,192	16,176
14T_PM_5507.las	928	65,520	16,797	17,568	19,888

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_5508.las	16	48,160	14,238	15,520	15,680
14T_PM_5509.las	912	65,520	15,335	16,144	16,864
14T_PM_5510.las	976	65,520	17,183	17,488	18,304
14T_PM_5511.las	912	65,520	15,479	15,664	15,104
14T_PM_5512.las	544	65,520	16,815	17,728	19,280
14T_PM_5513.las	16	65,520	15,997	16,448	16,416
14T_PM_5514.las	16	65,520	16,704	16,800	16,368
14T_PM_5515.las	16	65,520	16,855	17,376	16,896
14T_PM_5516.las	16	65,520	18,065	18,624	18,640
14T_PM_5517.las	16	65,520	16,214	16,752	16,944
14T_PM_5518.las	16	65,520	15,264	15,840	16,112
14T_PM_5519.las	400	65,520	16,089	16,464	16,224
14T_PM_5520.las	16	65,520	15,919	17,120	17,536
14T_PM_5521.las	16	65,520	13,612	15,440	16,192
14T_PM_5522.las	16	65,520	15,905	16,112	15,760
14T_PM_5523.las	992	36,576	16,296	16,512	16,400
14T_PM_5600.las	640	65,520	17,184	17,232	16,640
14T_PM_5601.las	640	37,712	16,302	16,384	15,264
14T_PM_5602.las	16	65,520	16,857	17,216	18,080
14T_PM_5603.las	16	65,520	16,450	16,752	16,112
14T_PM_5604.las	384	49,872	16,760	16,624	14,800
14T_PM_5605.las	592	65,520	16,962	17,296	16,976
14T_PM_5606.las	16	65,520	17,113	17,104	16,368
14T_PM_5607.las	16	65,520	17,804	17,968	18,336
14T_PM_5608.las	528	65,520	17,235	17,456	17,760
14T_PM_5609.las	432	65,520	18,419	19,072	19,712
14T_PM_5610.las	432	65,520	18,923	19,056	19,408
14T_PM_5611.las	16	63,888	16,834	17,024	17,104
14T_PM_5612.las	16	65,520	17,153	17,664	17,360
14T_PM_5613.las	16	65,520	17,778	18,400	17,920
14T_PM_5614.las	224	65,520	16,758	17,248	17,280
14T_PM_5615.las	112	65,520	17,487	17,888	17,888
14T_PM_5616.las	48	65,520	17,779	18,176	19,056

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_5617.las	48	65,520	18,220	18,656	19,488
14T_PM_5618.las	48	65,520	15,811	15,824	15,616
14T_PM_5619.las	48	65,520	17,909	17,840	15,008
14T_PM_5620.las	48	65,520	14,836	16,400	19,568
14T_PM_5621.las	48	65,520	15,168	15,248	14,288
14T_PM_5622.las	48	65,520	17,515	17,200	16,000
14T_PM_5623.las	320	65,520	17,350	18,224	20,000
14T_PM_5700.las	48	65,520	18,924	19,504	20,144
14T_PM_5701.las	48	35,264	19,905	19,808	17,200
14T_PM_5702.las	48	65,520	20,988	21,264	21,936
14T_PM_5703.las	48	65,520	20,777	21,056	21,088
14T_PM_5704.las	48	65,520	21,002	21,200	21,216
14T_PM_5705.las	48	65,520	19,635	20,192	20,688
14T_PM_5706.las	48	65,520	18,948	19,632	21,808
14T_PM_5707.las	48	36,928	20,127	19,744	18,656
14T_PM_5708.las	48	65,520	19,761	20,272	20,224
14T_PM_5709.las	48	65,520	19,447	19,360	18,704
14T_PM_5710.las	48	65,520	19,241	19,120	17,760
14T_PM_5711.las	48	65,520	18,350	18,624	17,712
14T_PM_5712.las	48	65,520	16,721	17,520	17,520
14T_PM_5713.las	48	65,520	19,471	20,160	20,672
14T_PM_5714.las	48	65,520	19,944	20,368	18,720
14T_PM_5715.las	48	65,520	21,950	22,480	23,872
14T_PM_5716.las	48	65,520	20,331	20,384	19,968
14T_PM_5717.las	48	29,840	19,331	19,808	20,832
14T_PM_5718.las	48	65,520	20,022	20,576	21,504
14T_PM_5719.las	48	65,520	18,999	18,992	18,304
14T_PM_5720.las	48	65,520	17,094	17,872	17,760
14T_PM_5721.las	48	65,520	18,426	18,512	17,920
14T_PM_5722.las	112	32,144	20,287	20,512	20,448
14T_PM_5723.las	272	65,520	20,035	20,976	22,144
14T_PM_5800.las	48	65,520	17,953	18,672	20,592
14T_PM_5801.las	48	65,520	17,975	17,760	17,280



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_5802.las	48	33,792	18,033	18,128	17,984
14T_PM_5803.las	48	65,520	18,664	18,944	19,584
14T_PM_5804.las	48	65,520	20,024	20,384	20,352
14T_PM_5805.las	48	65,520	18,793	19,552	19,536
14T_PM_5806.las	48	65,520	19,465	20,160	20,592
14T_PM_5807.las	48	65,520	19,822	20,352	21,120
14T_PM_5808.las	48	65,520	17,662	17,872	17,776
14T_PM_5809.las	48	65,520	19,299	19,744	20,928
14T_PM_5810.las	48	65,520	18,078	18,480	18,272
14T_PM_5811.las	48	65,520	17,342	17,744	17,648
14T_PM_5812.las	48	65,520	18,424	18,592	17,824
14T_PM_5813.las	48	65,520	20,240	20,512	20,928
14T_PM_5814.las	48	65,520	19,930	20,720	20,768
14T_PM_5815.las	48	65,520	20,427	20,464	19,776
14T_PM_5816.las	48	35,264	20,200	19,984	19,360
14T_PM_5817.las	48	65,520	19,609	20,048	19,456
14T_PM_5818.las	48	65,520	18,794	18,752	18,352
14T_PM_5819.las	48	65,520	18,945	19,760	23,616
14T_PM_5820.las	48	65,520	19,289	19,312	17,696
14T_PM_5821.las	48	65,520	19,418	19,312	18,832
14T_PM_5822.las	48	65,520	19,110	19,264	19,376
14T_PM_5823.las	48	37,840	17,365	17,376	17,104
14T_PM_5900.las	496	65,520	18,901	18,688	18,560
14T_PM_5901.las	48	32,896	18,714	18,880	19,184
14T_PM_5902.las	480	65,520	17,578	17,520	16,544
14T_PM_5903.las	48	57,152	18,128	17,920	16,464
14T_PM_5904.las	48	65,520	19,242	19,328	19,680
14T_PM_5905.las	48	65,520	20,473	20,976	21,200
14T_PM_5906.las	160	65,520	21,688	22,336	24,400
14T_PM_5907.las	224	65,520	18,611	19,120	19,088
14T_PM_5908.las	656	65,520	18,062	18,272	17,888
14T_PM_5909.las	208	48,032	19,185	19,472	21,632
14T_PM_5910.las	48	65,520	17,772	17,648	16,656

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_5911.las	112	65,520	18,786	18,192	17,536
14T_PM_5912.las	384	33,456	18,528	18,448	18,192
14T_PM_5913.las	48	65,520	17,946	18,720	18,544
14T_PM_5914.las	48	65,520	19,685	20,384	20,848
14T_PM_5915.las	48	34,784	20,789	21,328	21,456
14T_PM_5916.las	48	65,520	18,967	19,920	20,512
14T_PM_5917.las	48	62,896	17,554	17,808	13,472
14T_PM_5918.las	48	65,520	17,002	17,296	17,376
14T_PM_5919.las	48	65,520	20,578	20,544	18,256
14T_PM_5920.las	48	65,520	19,956	19,632	18,528
14T_PM_5921.las	48	65,520	19,742	19,744	19,344
14T_PM_5922.las	48	65,520	19,144	19,376	18,336
14T_PM_5923.las	48	34,304	18,830	19,696	21,472
14T_PM_6000.las	48	65,520	19,166	18,672	17,920
14T_PM_6001.las	384	34,512	18,962	18,496	17,104
14T_PM_6002.las	48	65,520	18,298	18,192	17,504
14T_PM_6003.las	48	65,520	18,140	18,384	18,000
14T_PM_6004.las	48	65,520	18,962	19,232	19,216
14T_PM_6005.las	48	63,296	18,309	18,672	18,480
14T_PM_6006.las	48	65,520	18,147	18,032	17,968
14T_PM_6007.las	48	65,520	17,805	17,968	17,792
14T_PM_6008.las	48	65,520	19,386	19,136	17,648
14T_PM_6009.las	48	43,184	17,492	17,616	17,488
14T_PM_6010.las	48	65,520	19,112	20,400	21,424
14T_PM_6011.las	112	65,520	18,160	17,936	16,400
14T_PM_6012.las	112	34,768	18,720	19,040	18,880
14T_PM_6013.las	112	65,520	19,715	20,128	19,680
14T_PM_6014.las	112	65,520	19,964	20,176	20,112
14T_PM_6015.las	656	62,720	20,479	20,400	18,048
14T_PM_6016.las	48	65,520	18,586	19,920	20,640
14T_PM_6017.las	48	65,520	19,370	20,304	21,008
14T_PM_6018.las	48	65,520	21,062	21,840	22,880
14T_PM_6019.las	432	65,520	18,812	18,928	18,304

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_6020.las	48	39,424	20,040	20,352	20,976
14T_PM_6021.las	48	65,520	19,161	19,488	21,536
14T_PM_6022.las	48	30,848	18,445	18,192	17,840
14T_PM_6023.las	832	37,904	17,450	17,824	16,432
14T_PM_6100.las	592	65,520	17,784	17,776	17,392
14T_PM_6101.las	112	65,520	18,453	19,040	19,440
14T_PM_6102.las	64	65,520	17,318	17,664	18,080
14T_PM_6103.las	48	65,520	14,823	15,072	15,232
14T_PM_6104.las	112	65,520	16,321	16,416	16,176
14T_PM_6105.las	64	65,520	17,416	17,456	16,736
14T_PM_6106.las	48	65,520	18,412	18,528	18,880
14T_PM_6107.las	48	65,520	16,887	17,632	17,888
14T_PM_6108.las	48	65,520	16,787	17,216	18,320
14T_PM_6109.las	48	65,520	16,822	17,296	17,424
14T_PM_6110.las	48	65,520	16,950	18,240	19,648
14T_PM_6111.las	48	65,520	17,689	17,728	17,584
14T_PM_6112.las	48	65,520	19,773	19,712	19,104
14T_PM_6113.las	48	65,520	19,206	19,936	20,336
14T_PM_6114.las	48	65,520	19,073	20,144	21,088
14T_PM_6115.las	48	65,520	18,259	18,768	20,256
14T_PM_6116.las	48	65,520	19,188	20,080	20,288
14T_PM_6117.las	48	65,520	20,419	20,704	20,432
14T_PM_6118.las	48	65,520	19,580	19,568	18,768
14T_PM_6119.las	48	65,520	19,032	19,184	18,496
14T_PM_6120.las	48	65,520	19,874	20,352	20,800
14T_PM_6121.las	48	65,520	18,357	18,144	17,824
14T_PM_6122.las	48	65,520	18,711	18,560	17,776
14T_PM_6123.las	48	63,264	18,407	18,288	17,408
14T_PM_6200.las	48	65,520	20,140	20,000	19,904
14T_PM_6201.las	48	65,520	17,972	17,936	17,488
14T_PM_6202.las	48	65,520	15,088	16,112	16,816
14T_PM_6203.las	48	65,520	17,600	18,000	17,888
14T_PM_6204.las	48	32,608	17,747	18,240	19,312

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_6205.las	160	65,520	20,066	20,672	20,864
14T_PM_6206.las	208	43,728	19,925	20,832	21,360
14T_PM_6207.las	320	34,928	18,172	18,048	17,200
14T_PM_6208.las	64	65,520	16,767	17,248	16,080
14T_PM_6209.las	208	65,520	19,644	20,560	20,944
14T_PM_6210.las	48	65,520	19,517	19,888	18,176
14T_PM_6211.las	112	59,040	19,718	19,248	16,880
14T_PM_6212.las	160	65,520	20,447	20,688	19,584
14T_PM_6213.las	48	65,520	21,141	21,568	21,152
14T_PM_6214.las	112	65,520	19,380	19,856	18,832
14T_PM_6215.las	48	34,720	21,516	22,032	22,256
14T_PM_6216.las	48	65,520	21,109	21,488	21,920
14T_PM_6217.las	48	32,016	20,004	20,112	21,216
14T_PM_6218.las	48	65,520	18,350	18,592	16,688
14T_PM_6219.las	48	65,520	18,547	18,176	16,624
14T_PM_6220.las	48	65,520	20,082	20,432	20,544
14T_PM_6221.las	48	65,520	19,591	20,544	21,152
14T_PM_6222.las	48	65,520	19,411	19,600	19,040
14T_PM_6223.las	160	36,160	19,251	19,440	18,640
14T_PM_6300.las	48	65,520	20,033	19,728	19,168
14T_PM_6301.las	48	65,520	20,181	20,240	20,048
14T_PM_6302.las	48	65,520	18,135	18,384	17,776
14T_PM_6303.las	48	65,520	18,409	19,024	19,056
14T_PM_6304.las	48	35,776	19,232	19,040	18,288
14T_PM_6305.las	48	50,736	20,199	20,704	21,536
14T_PM_6306.las	48	65,520	19,768	20,544	20,880
14T_PM_6307.las	48	65,520	20,204	20,784	20,672
14T_PM_6308.las	48	65,520	18,907	19,440	20,144
14T_PM_6309.las	48	65,520	19,545	19,392	19,728
14T_PM_6310.las	48	65,520	20,435	21,232	21,456
14T_PM_6311.las	48	65,520	20,080	20,192	20,288
14T_PM_6312.las	48	65,520	19,407	19,856	19,792
14T_PM_6313.las	48	65,520	19,825	19,872	19,136

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_6314.las	368	65,520	21,650	21,856	22,416
14T_PM_6315.las	112	65,520	19,923	20,400	20,416
14T_PM_6316.las	160	65,520	19,663	20,368	21,456
14T_PM_6317.las	160	38,896	19,269	19,120	18,464
14T_PM_6318.las	336	39,264	19,504	19,312	19,232
14T_PM_6319.las	16	41,520	18,818	19,200	18,832
14T_PM_6320.las	480	40,384	19,340	19,936	20,112
14T_PM_6321.las	608	65,520	20,491	21,392	21,808
14T_PM_6322.las	544	35,680	19,862	19,968	20,080
14T_PM_6323.las	896	37,824	21,639	21,232	19,792
14T_PM_6400.las	992	65,520	19,822	19,456	19,088
14T_PM_6401.las	1,120	58,736	19,446	19,776	20,512
14T_PM_6402.las	1,008	65,520	20,945	20,640	20,080
14T_PM_6403.las	992	38,688	21,586	21,328	20,704
14T_PM_6404.las	1,072	35,248	20,321	20,096	19,840
14T_PM_6405.las	1,120	65,520	19,544	19,776	19,888
14T_PM_6406.las	896	39,168	19,024	19,312	18,448
14T_PM_6407.las	1,072	49,360	18,328	18,320	17,600
14T_PM_6408.las	992	65,520	17,703	17,888	17,680
14T_PM_6409.las	1,072	35,120	18,375	18,576	19,312
14T_PM_6410.las	912	65,520	18,053	18,944	18,640
14T_PM_6411.las	928	65,520	20,950	22,064	23,200
14T_PM_6412.las	1,040	38,832	20,956	20,960	20,848
14T_PM_6413.las	1,040	55,296	20,695	20,720	20,160
14T_PM_6414.las	976	65,520	20,644	20,896	21,472
14T_PM_6415.las	976	65,520	20,193	20,976	21,088
14T_PM_6416.las	960	41,888	22,401	22,288	21,024
14T_PM_6417.las	880	44,528	20,206	20,992	20,800
14T_PM_6418.las	992	65,520	20,329	20,736	20,592
14T_PM_6419.las	1,008	65,520	21,016	21,648	21,600
14T_PM_6420.las	864	65,520	19,015	19,024	18,400
14T_PM_6421.las	992	65,520	18,968	19,200	18,976
14T_PM_6422.las	1,072	36,832	19,526	19,648	19,136

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_6423.las	1,040	44,048	19,581	19,680	18,544
14T_PM_6500.las	896	65,520	16,543	17,376	18,096
14T_PM_6501.las	976	39,056	20,967	21,456	21,904
14T_PM_6502.las	992	50,880	20,335	21,248	21,744
14T_PM_6503.las	1,072	57,776	19,869	21,344	22,752
14T_PM_6504.las	1,008	41,040	17,511	18,480	19,024
14T_PM_6505.las	944	65,520	17,189	17,504	17,200
14T_PM_6506.las	1,024	41,344	19,599	20,208	21,056
14T_PM_6507.las	896	45,248	18,293	19,328	19,552
14T_PM_6508.las	1,008	65,520	20,024	20,464	21,168
14T_PM_6509.las	1,040	39,344	21,111	21,248	21,136
14T_PM_6510.las	992	65,520	20,471	21,312	21,392
14T_PM_6511.las	880	65,520	21,818	21,792	20,560
14T_PM_6512.las	1,024	53,376	22,145	22,416	22,464
14T_PM_6513.las	1,072	40,560	21,921	21,776	21,280
14T_PM_6514.las	1,104	37,248	19,550	19,456	19,824
14T_PM_6515.las	1,024	65,520	19,028	18,160	17,040
14T_PM_6516.las	1,120	37,760	21,787	21,696	21,648
14T_PM_6517.las	1,008	60,624	21,064	21,680	22,048
14T_PM_6518.las	1,056	34,224	21,329	21,552	20,448
14T_PM_6519.las	896	65,520	19,429	20,624	20,864
14T_PM_6520.las	912	65,520	20,488	21,680	21,824
14T_PM_6521.las	144	65,520	17,572	20,720	22,992
14T_PM_6522.las	800	65,520	20,365	20,272	19,296
14T_PM_6523.las	1,104	34,976	21,219	20,112	19,440
14T_PM_6600.las	1,056	65,520	15,291	16,304	18,688
14T_PM_6601.las	992	43,568	18,488	19,376	20,368
14T_PM_6602.las	1,024	65,520	16,306	17,328	18,512
14T_PM_6603.las	992	65,520	17,021	18,288	21,424
14T_PM_6604.las	1,024	34,480	16,079	17,152	20,080
14T_PM_6605.las	928	64,576	19,108	20,048	19,744
14T_PM_6606.las	944	35,632	21,378	21,472	21,520
14T_PM_6607.las	976	65,520	19,866	20,432	20,480

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_6608.las	896	65,520	20,273	20,528	20,160
14T_PM_6609.las	1,040	65,520	20,588	21,072	21,584
14T_PM_6610.las	912	59,696	19,653	20,304	20,256
14T_PM_6611.las	960	65,520	20,542	20,768	20,672
14T_PM_6612.las	928	36,624	19,931	20,544	20,736
14T_PM_6613.las	1,072	65,520	19,796	19,792	19,248
14T_PM_6614.las	128	65,520	20,075	20,304	18,512
14T_PM_6615.las	912	65,520	19,449	19,856	19,856
14T_PM_6616.las	976	65,520	19,010	19,824	19,808
14T_PM_6617.las	960	65,520	20,991	21,168	20,944
14T_PM_6618.las	1,008	41,360	23,117	23,264	23,216
14T_PM_6619.las	992	65,520	21,488	21,888	21,088
14T_PM_6620.las	64	65,520	18,458	19,648	20,288
14T_PM_6621.las	800	65,520	17,981	18,640	17,376
14T_PM_6622.las	192	65,520	20,399	20,992	20,944
14T_PM_6623.las	1,136	65,520	20,519	20,544	20,320
14T_PM_6700.las	1,008	65,520	17,880	18,560	18,656
14T_PM_6701.las	1,104	36,384	17,241	17,936	19,952
14T_PM_6702.las	1,040	65,520	18,113	19,328	20,848
14T_PM_6703.las	752	65,520	19,796	20,512	20,944
14T_PM_6704.las	1,088	36,944	20,690	20,704	20,096
14T_PM_6705.las	992	39,616	21,842	22,224	22,192
14T_PM_6706.las	960	39,152	21,528	22,368	22,000
14T_PM_6707.las	960	43,744	20,793	20,560	19,600
14T_PM_6708.las	1,024	65,520	20,532	20,544	19,696
14T_PM_6709.las	944	65,520	18,517	19,696	22,160
14T_PM_6710.las	928	36,672	20,090	19,968	19,264
14T_PM_6711.las	944	65,520	20,065	20,176	20,144
14T_PM_6712.las	1,088	39,264	20,843	20,656	19,376
14T_PM_6713.las	1,072	38,768	20,562	20,560	20,976
14T_PM_6714.las	944	65,520	20,593	20,512	18,816
14T_PM_6715.las	992	42,848	20,166	20,816	19,488
14T_PM_6716.las	1,056	65,520	19,948	21,120	21,952

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_6717.las	1,024	58,192	20,420	20,608	21,104
14T_PM_6718.las	1,008	65,520	22,501	22,992	24,064
14T_PM_6719.las	1,040	65,520	20,782	20,720	18,448
14T_PM_6720.las	1,056	38,240	19,677	19,680	18,448
14T_PM_6721.las	1,104	41,872	21,520	21,520	21,056
14T_PM_6722.las	1,056	40,192	22,869	22,960	23,120
14T_PM_6723.las	1,008	65,520	20,544	21,504	21,712
14T_PM_6800.las	1,008	36,688	18,734	19,136	18,608
14T_PM_6801.las	896	35,280	18,038	19,392	20,688
14T_PM_6802.las	1,024	65,520	20,183	20,608	20,944
14T_PM_6803.las	1,072	55,568	21,490	21,520	21,248
14T_PM_6804.las	1,040	37,856	22,260	22,384	22,208
14T_PM_6805.las	1,088	65,520	21,611	21,904	22,336
14T_PM_6806.las	1,056	45,104	21,359	21,472	21,568
14T_PM_6807.las	1,072	65,520	21,025	21,328	21,456
14T_PM_6808.las	992	65,520	20,153	21,184	21,216
14T_PM_6809.las	928	37,360	20,147	20,304	20,256
14T_PM_6810.las	928	65,520	18,879	19,952	20,224
14T_PM_6811.las	480	65,520	18,281	18,960	19,648
14T_PM_6812.las	1,072	65,520	19,586	19,680	19,728
14T_PM_6813.las	960	65,520	20,299	20,832	21,392
14T_PM_6814.las	1,008	41,040	21,693	21,744	21,728
14T_PM_6815.las	928	65,520	22,377	23,536	23,872
14T_PM_6816.las	880	56,800	17,447	19,104	20,128
14T_PM_6817.las	928	65,520	18,883	19,168	18,480
14T_PM_6818.las	928	44,368	19,618	20,144	19,408
14T_PM_6819.las	1,040	65,520	21,904	22,224	20,384
14T_PM_6820.las	912	65,520	19,985	20,304	21,504
14T_PM_6821.las	944	65,520	20,351	21,136	21,840
14T_PM_6822.las	1,040	38,112	21,502	21,504	21,440
14T_PM_6823.las	1,184	36,096	20,869	21,072	21,616
14T_PM_6900.las	992	36,816	19,271	20,400	20,768
14T_PM_6901.las	1,056	36,528	21,349	21,472	21,168



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_6902.las	1,024	53,184	21,791	21,712	21,408
14T_PM_6903.las	944	65,520	21,083	21,712	22,064
14T_PM_6904.las	928	38,720	21,565	21,808	21,408
14T_PM_6905.las	1,088	37,616	22,359	22,464	22,080
14T_PM_6906.las	1,072	65,520	19,610	19,632	19,104
14T_PM_6907.las	944	65,520	19,057	20,864	21,536
14T_PM_6908.las	928	56,848	21,403	22,768	23,840
14T_PM_6909.las	944	39,024	21,670	21,712	21,264
14T_PM_6910.las	1,024	65,520	20,876	21,024	20,816
14T_PM_6911.las	960	65,520	19,062	19,248	18,832
14T_PM_6912.las	1,008	65,520	18,368	18,912	18,992
14T_PM_6913.las	1,008	65,520	17,600	18,192	17,760
14T_PM_6914.las	992	39,488	18,440	19,104	18,976
14T_PM_6915.las	1,024	65,520	17,215	18,080	19,568
14T_PM_6916.las	928	39,152	17,759	19,360	20,736
14T_PM_6917.las	1,072	53,792	20,436	20,752	21,152
14T_PM_6918.las	736	65,520	21,235	21,632	23,216
14T_PM_6919.las	944	56,000	19,891	20,800	20,832
14T_PM_6920.las	864	65,520	19,922	20,816	21,120
14T_PM_6921.las	880	41,664	19,775	20,560	21,824
14T_PM_6922.las	976	65,520	19,730	19,888	18,640
14T_PM_6923.las	1,072	35,344	20,421	20,400	20,272
14T_PM_7000.las	976	65,520	19,721	19,936	19,824
14T_PM_7001.las	960	65,520	19,664	19,744	19,152
14T_PM_7002.las	912	61,520	18,948	18,768	18,576
14T_PM_7003.las	928	65,520	19,196	19,184	18,624
14T_PM_7004.las	928	65,520	22,211	22,672	23,360
14T_PM_7005.las	864	65,520	19,399	19,568	19,360
14T_PM_7006.las	912	65,520	18,440	19,872	20,848
14T_PM_7007.las	928	65,520	20,344	20,912	20,928
14T_PM_7008.las	928	65,520	17,934	19,056	19,824
14T_PM_7009.las	880	65,520	17,756	18,080	18,304
14T_PM_7010.las	944	65,520	20,403	21,440	23,280

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_7011.las	912	65,520	17,772	18,096	18,416
14T_PM_7012.las	896	64,976	17,808	18,032	18,064
14T_PM_7013.las	16	65,520	19,316	19,296	18,704
14T_PM_7014.las	16	65,520	19,634	20,560	20,992
14T_PM_7015.las	16	65,520	19,834	20,208	19,952
14T_PM_7016.las	16	48,896	20,045	20,400	19,664
14T_PM_7017.las	16	65,520	18,958	19,488	19,248
14T_PM_7018.las	16	65,520	18,344	18,928	19,104
14T_PM_7019.las	16	65,520	19,053	19,568	19,408
14T_PM_7020.las	16	65,520	19,920	20,432	20,384
14T_PM_7021.las	16	65,520	19,520	20,800	20,800
14T_PM_7022.las	16	65,520	20,463	21,120	21,408
14T_PM_7023.las	16	50,480	20,893	21,296	21,280
14T_PM_7100.las	16	65,520	19,330	20,240	20,096
14T_PM_7101.las	816	65,520	18,340	18,368	16,224
14T_PM_7102.las	16	65,520	15,808	16,416	16,912
14T_PM_7103.las	16	65,520	17,299	17,792	18,032
14T_PM_7104.las	16	65,520	16,036	17,312	18,032
14T_PM_7105.las	16	65,520	17,951	18,608	18,640
14T_PM_7106.las	16	65,520	17,288	17,824	17,808
14T_PM_7107.las	16	65,520	16,889	17,200	17,312
14T_PM_7108.las	16	65,520	18,699	19,120	19,152
14T_PM_7109.las	16	65,520	18,582	19,232	18,272
14T_PM_7110.las	16	65,520	18,436	18,864	18,576
14T_PM_7111.las	16	65,520	18,033	18,464	18,192
14T_PM_7112.las	16	65,520	18,008	18,704	18,368
14T_PM_7113.las	16	65,520	18,335	18,192	17,360
14T_PM_7114.las	16	65,520	17,938	18,336	18,144
14T_PM_7115.las	16	65,520	19,652	20,048	20,352
14T_PM_7116.las	16	65,520	18,863	19,296	19,200
14T_PM_7117.las	16	65,520	19,000	19,216	19,376
14T_PM_7118.las	816	65,520	17,706	18,608	18,160
14T_PM_7119.las	864	65,520	18,350	19,840	20,416

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_7120.las	736	65,520	19,301	19,856	19,504
14T_PM_7121.las	880	65,520	18,530	19,184	19,264
14T_PM_7122.las	16	65,520	19,104	19,632	19,840
14T_PM_7123.las	16	65,520	19,651	19,968	19,904
14T_PM_7200.las	992	32,896	19,301	19,344	19,056
14T_PM_7201.las	944	50,272	20,271	20,672	22,128
14T_PM_7202.las	16	65,520	16,499	16,624	16,192
14T_PM_7203.las	960	65,520	16,738	17,552	17,280
14T_PM_7204.las	16	65,520	17,349	18,384	18,048
14T_PM_7205.las	16	65,520	17,736	18,416	18,288
14T_PM_7206.las	992	40,656	18,597	18,560	18,208
14T_PM_7207.las	1,008	65,520	19,789	20,064	18,912
14T_PM_7208.las	992	54,800	19,464	20,320	20,736
14T_PM_7209.las	16	38,400	19,342	20,256	18,928
14T_PM_7210.las	832	65,520	19,409	19,616	18,192
14T_PM_7211.las	880	37,152	18,685	18,896	18,416
14T_PM_7212.las	16	65,520	18,256	19,264	19,136
14T_PM_7213.las	16	65,520	19,740	19,856	19,808
14T_PM_7214.las	16	65,520	18,933	19,232	18,976
14T_PM_7215.las	16	65,520	19,317	20,400	20,720
14T_PM_7216.las	880	65,520	19,519	20,400	20,144
14T_PM_7217.las	16	65,520	19,739	20,400	20,320
14T_PM_7218.las	16	65,520	18,954	19,952	19,456
14T_PM_7219.las	16	65,520	19,305	19,888	19,872
14T_PM_7220.las	368	65,520	18,911	19,344	19,312
14T_PM_7221.las	848	65,520	18,953	19,184	20,064
14T_PM_7222.las	864	55,840	18,531	18,608	18,112
14T_PM_7223.las	928	44,960	18,494	18,480	18,320
14T_PM_7300.las	1,040	65,520	18,038	18,272	17,824
14T_PM_7301.las	976	51,424	17,766	18,272	19,376
14T_PM_7302.las	944	65,520	18,698	19,424	21,056
14T_PM_7303.las	16	65,520	16,826	18,592	18,704
14T_PM_7304.las	960	64,288	22,792	22,944	23,328

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_7305.las	944	37,264	21,970	22,112	22,592
14T_PM_7306.las	1,008	65,520	20,352	20,720	20,928
14T_PM_7307.las	912	35,888	18,142	19,616	20,384
14T_PM_7308.las	976	35,984	20,223	20,608	20,864
14T_PM_7309.las	1,024	65,520	19,869	20,320	20,544
14T_PM_7310.las	912	49,008	19,477	20,320	20,528
14T_PM_7311.las	944	65,520	20,397	20,592	20,208
14T_PM_7312.las	912	51,472	21,619	21,808	21,904
14T_PM_7313.las	928	34,464	20,133	20,160	20,352
14T_PM_7314.las	912	65,520	19,470	20,000	19,648
14T_PM_7315.las	16	65,520	18,846	20,496	20,704
14T_PM_7316.las	16	65,520	21,059	21,776	22,112
14T_PM_7317.las	16	65,520	20,001	20,336	19,968
14T_PM_7318.las	16	65,520	20,912	21,312	21,248
14T_PM_7319.las	16	35,840	18,775	18,624	17,984
14T_PM_7320.las	48	65,520	18,832	19,536	19,472
14T_PM_7321.las	944	65,520	18,965	19,024	19,152
14T_PM_7322.las	928	65,520	20,398	20,832	21,568
14T_PM_7323.las	928	65,520	19,253	19,408	19,328
14T_PM_7400.las	960	65,520	16,930	18,784	20,096
14T_PM_7401.las	944	65,520	15,447	17,616	19,728
14T_PM_7402.las	16	65,520	17,761	18,752	19,024
14T_PM_7403.las	16	65,520	19,093	19,008	18,256
14T_PM_7404.las	16	65,520	19,255	19,888	19,760
14T_PM_7405.las	928	46,672	18,811	19,808	19,696
14T_PM_7406.las	944	65,520	19,651	20,816	20,800
14T_PM_7407.las	16	65,520	20,872	21,504	21,872
14T_PM_7408.las	880	65,520	20,641	21,824	24,304
14T_PM_7409.las	928	51,056	20,380	20,912	19,776
14T_PM_7410.las	896	65,520	20,206	20,320	20,240
14T_PM_7411.las	16	36,864	21,519	21,840	21,456
14T_PM_7412.las	896	36,160	21,047	21,632	21,424
14T_PM_7413.las	16	44,336	19,704	19,968	19,776

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_7414.las	880	65,520	20,037	20,480	20,176
14T_PM_7415.las	16	65,520	20,014	20,800	20,544
14T_PM_7416.las	928	65,520	20,181	20,336	20,016
14T_PM_7417.las	896	65,520	20,147	20,800	20,752
14T_PM_7418.las	16	65,520	19,569	19,824	19,280
14T_PM_7419.las	16	65,520	18,859	19,008	18,848
14T_PM_7420.las	944	65,520	18,944	19,552	20,128
14T_PM_7421.las	928	65,520	20,720	21,152	20,896
14T_PM_7422.las	16	65,520	20,750	21,216	20,928
14T_PM_7423.las	944	65,520	20,734	21,152	21,264
14T_PM_7500.las	928	65,520	18,883	18,336	17,264
14T_PM_7501.las	16	65,520	16,173	16,608	16,416
14T_PM_7502.las	16	56,400	15,738	15,984	16,224
14T_PM_7503.las	16	65,520	20,740	21,120	21,888
14T_PM_7504.las	16	65,520	18,672	18,880	18,768
14T_PM_7505.las	880	65,520	18,748	19,200	18,992
14T_PM_7506.las	16	53,248	19,466	19,712	19,616
14T_PM_7507.las	16	65,520	19,693	20,064	19,808
14T_PM_7508.las	16	56,928	20,232	21,152	22,912
14T_PM_7509.las	16	65,520	19,999	21,264	21,760
14T_PM_7510.las	896	61,392	20,919	21,392	21,728
14T_PM_7511.las	912	65,520	20,808	21,168	21,440
14T_PM_7512.las	16	65,520	20,564	20,960	20,912
14T_PM_7513.las	16	56,272	20,742	21,072	21,424
14T_PM_7514.las	16	65,520	19,859	19,952	19,456
14T_PM_7515.las	896	65,520	19,592	19,728	19,536
14T_PM_7516.las	16	65,520	20,746	20,800	20,320
14T_PM_7517.las	832	65,520	20,824	21,056	20,784
14T_PM_7518.las	16	65,520	19,514	20,672	20,592
14T_PM_7519.las	16	65,520	21,572	22,000	22,368
14T_PM_7520.las	928	65,520	18,926	20,128	20,848
14T_PM_7521.las	912	65,520	18,695	20,016	20,256
14T_PM_7522.las	16	65,520	20,206	20,816	21,024

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_7523.las	896	65,520	21,103	21,488	21,520
14T_PM_7600.las	144	65,520	16,973	16,992	15,984
14T_PM_7601.las	912	47,520	17,405	17,664	17,616
14T_PM_7602.las	928	65,520	17,297	18,720	21,520
14T_PM_7603.las	880	55,920	20,685	20,960	20,512
14T_PM_7604.las	912	51,344	20,143	20,704	21,184
14T_PM_7605.las	944	65,520	20,081	20,176	19,872
14T_PM_7606.las	928	36,768	19,095	19,648	19,792
14T_PM_7607.las	832	65,520	18,599	19,760	19,744
14T_PM_7608.las	16	65,520	18,464	19,728	20,128
14T_PM_7609.las	16	51,328	19,322	19,776	19,680
14T_PM_7610.las	16	65,520	19,780	20,224	20,400
14T_PM_7611.las	16	65,520	19,835	20,032	19,568
14T_PM_7612.las	880	65,520	19,876	20,048	19,664
14T_PM_7613.las	896	65,520	20,620	20,912	20,320
14T_PM_7614.las	912	65,520	20,738	20,864	20,816
14T_PM_7615.las	16	65,520	20,342	20,592	20,416
14T_PM_7616.las	912	45,392	20,873	20,672	19,616
14T_PM_7617.las	944	51,488	21,923	22,176	22,032
14T_PM_7618.las	880	65,520	19,548	19,920	18,752
14T_PM_7619.las	16	65,520	20,166	20,976	20,704
14T_PM_7620.las	16	65,520	16,646	19,568	21,936
14T_PM_7621.las	16	65,520	17,460	20,288	21,968
14T_PM_7622.las	16	50,000	20,244	20,048	18,800
14T_PM_7623.las	992	61,408	19,657	19,440	17,856
14T_PM_7700.las	16	60,128	16,883	16,896	16,000
14T_PM_7701.las	832	65,520	18,766	19,120	20,128
14T_PM_7702.las	16	65,520	14,814	15,456	15,824
14T_PM_7703.las	864	65,520	16,931	17,824	19,344
14T_PM_7704.las	880	65,520	18,408	18,944	18,656
14T_PM_7705.las	16	65,520	17,382	17,984	17,712
14T_PM_7706.las	880	52,240	18,905	18,992	18,848
14T_PM_7707.las	16	65,520	19,418	19,808	19,104

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_7708.las	16	65,520	19,198	18,864	18,144
14T_PM_7709.las	880	65,520	19,114	19,632	19,568
14T_PM_7710.las	896	65,520	20,214	20,880	21,216
14T_PM_7711.las	16	56,896	18,836	19,408	20,016
14T_PM_7712.las	16	65,520	20,379	20,592	19,616
14T_PM_7713.las	16	65,520	19,667	20,192	20,432
14T_PM_7714.las	16	65,520	20,534	20,928	20,816
14T_PM_7715.las	16	65,520	19,942	20,912	22,576
14T_PM_7716.las	16	65,520	19,750	20,112	19,760
14T_PM_7717.las	16	40,368	19,960	20,304	20,288
14T_PM_7718.las	880	65,520	19,885	20,208	20,160
14T_PM_7719.las	16	65,520	17,998	19,200	19,808
14T_PM_7720.las	16	65,520	18,894	20,816	21,296
14T_PM_7721.las	16	65,520	19,465	19,584	18,288
14T_PM_7722.las	16	65,520	18,661	19,216	19,520
14T_PM_7723.las	880	65,520	18,350	17,840	16,192
14T_PM_7800.las	928	39,136	17,586	17,744	17,664
14T_PM_7801.las	896	45,856	16,644	16,464	15,888
14T_PM_7802.las	16	65,520	15,905	16,336	16,224
14T_PM_7803.las	16	65,520	13,960	15,200	15,488
14T_PM_7804.las	16	40,672	19,030	19,296	20,128
14T_PM_7805.las	880	65,520	19,458	19,712	19,424
14T_PM_7806.las	16	65,520	20,739	21,056	20,816
14T_PM_7807.las	16	55,952	20,104	20,432	21,776
14T_PM_7808.las	928	37,120	18,344	17,888	17,216
14T_PM_7809.las	928	65,520	20,434	20,928	20,896
14T_PM_7810.las	816	39,952	21,092	21,184	20,624
14T_PM_7811.las	896	65,520	21,824	22,320	23,184
14T_PM_7812.las	896	65,520	21,565	22,368	22,976
14T_PM_7813.las	928	45,040	22,241	22,768	23,536
14T_PM_7814.las	880	48,784	22,289	22,688	22,896
14T_PM_7815.las	896	65,520	22,996	23,616	23,744
14T_PM_7816.las	64	65,520	22,916	23,664	24,288

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_7817.las	880	47,840	21,614	21,712	21,520
14T_PM_7818.las	832	65,520	18,881	19,040	18,432
14T_PM_7819.las	272	65,520	18,444	19,232	19,680
14T_PM_7820.las	912	44,864	19,005	18,864	18,128
14T_PM_7821.las	928	65,520	19,431	19,632	18,480
14T_PM_7822.las	928	65,520	18,643	18,480	17,616
14T_PM_7823.las	928	65,520	18,678	18,592	17,280
14T_PM_7900.las	880	65,520	18,075	18,784	20,112
14T_PM_7901.las	16	65,520	15,052	15,488	15,696
14T_PM_7902.las	16	46,416	18,652	18,368	17,616
14T_PM_7903.las	528	65,520	16,006	16,256	15,760
14T_PM_7904.las	16	64,640	15,495	16,096	16,592
14T_PM_7905.las	16	65,520	18,190	18,400	18,320
14T_PM_7906.las	16	65,520	17,812	19,008	20,496
14T_PM_7907.las	864	65,520	18,679	18,432	17,584
14T_PM_7908.las	16	65,520	18,297	18,192	17,424
14T_PM_7909.las	16	65,520	19,041	19,728	19,712
14T_PM_7910.las	928	65,520	19,121	19,328	19,232
14T_PM_7911.las	928	65,520	19,480	20,160	21,856
14T_PM_7912.las	928	65,520	20,111	20,864	21,312
14T_PM_7913.las	880	65,520	23,300	23,840	24,592
14T_PM_7914.las	16	65,520	21,806	22,192	22,224
14T_PM_7915.las	16	65,520	22,057	22,928	23,232
14T_PM_7916.las	864	43,504	22,611	22,848	22,496
14T_PM_7917.las	928	53,408	21,539	21,648	21,888
14T_PM_7918.las	896	65,520	19,916	20,656	21,072
14T_PM_7919.las	16	65,520	17,783	18,784	20,880
14T_PM_7920.las	896	65,520	20,572	21,168	21,232
14T_PM_7921.las	928	65,520	19,579	19,936	20,416
14T_PM_7922.las	16	65,520	17,839	17,792	16,224
14T_PM_7923.las	16	65,520	18,524	17,904	17,408
14T_PM_8000.las	16	65,520	17,901	18,080	16,528
14T_PM_8001.las	944	65,520	15,717	16,000	16,672



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_8002.las	16	65,520	17,906	18,032	17,840
14T_PM_8003.las	832	65,520	14,638	15,216	15,456
14T_PM_8004.las	896	56,368	14,109	14,560	16,640
14T_PM_8005.las	16	65,520	17,334	17,680	18,384
14T_PM_8006.las	16	56,944	18,287	18,352	17,264
14T_PM_8007.las	864	65,520	18,933	19,120	17,232
14T_PM_8008.las	928	65,520	19,294	19,520	19,664
14T_PM_8009.las	16	52,416	20,164	20,720	21,968
14T_PM_8010.las	880	65,520	19,577	19,808	19,680
14T_PM_8011.las	16	65,520	18,631	18,976	18,320
14T_PM_8012.las	880	65,520	20,285	20,512	19,008
14T_PM_8013.las	896	65,520	23,513	24,096	24,704
14T_PM_8014.las	912	65,520	23,539	23,856	24,064
14T_PM_8015.las	912	44,736	20,212	21,648	23,248
14T_PM_8016.las	16	65,520	23,005	23,936	24,496
14T_PM_8017.las	944	65,520	21,870	21,664	18,512
14T_PM_8018.las	896	57,312	20,209	21,120	22,496
14T_PM_8019.las	16	65,520	18,192	19,136	19,632
14T_PM_8020.las	848	65,520	20,169	20,288	20,608
14T_PM_8021.las	16	65,520	20,139	21,296	21,936
14T_PM_8022.las	816	65,520	17,853	18,144	17,472
14T_PM_8023.las	16	65,520	19,303	19,984	21,472
14T_PM_8100.las	16	65,520	14,916	15,360	15,920
14T_PM_8101.las	896	65,360	17,846	17,232	16,816
14T_PM_8102.las	16	65,520	16,807	17,488	18,384
14T_PM_8103.las	944	65,520	14,740	15,472	15,744
14T_PM_8104.las	864	65,520	12,605	11,808	9,344
14T_PM_8105.las	880	65,520	14,992	15,072	15,360
14T_PM_8106.las	16	65,520	18,976	18,864	17,744
14T_PM_8107.las	832	65,520	17,973	18,016	17,904
14T_PM_8108.las	16	65,520	18,454	18,992	20,528
14T_PM_8109.las	880	65,520	17,476	17,664	17,504
14T_PM_8110.las	16	59,056	18,452	18,640	18,208

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_8111.las	896	39,520	19,965	20,240	20,320
14T_PM_8112.las	848	65,520	19,779	20,208	20,704
14T_PM_8113.las	880	65,520	20,512	21,200	22,800
14T_PM_8114.las	16	65,520	21,103	21,312	21,360
14T_PM_8115.las	64	65,520	19,072	19,248	19,248
14T_PM_8116.las	912	65,520	18,319	18,144	18,112
14T_PM_8117.las	832	65,520	20,563	21,472	22,832
14T_PM_8118.las	16	48,176	18,403	19,136	19,232
14T_PM_8119.las	16	65,520	18,459	18,640	17,936
14T_PM_8120.las	16	57,872	18,197	18,880	18,256
14T_PM_8121.las	912	65,520	19,265	19,616	19,696
14T_PM_8122.las	16	48,992	18,347	19,232	20,848
14T_PM_8123.las	16	65,520	13,601	13,168	12,640
14T_PM_8200.las	928	65,520	16,274	16,800	17,024
14T_PM_8201.las	944	65,520	18,625	19,088	19,568
14T_PM_8202.las	912	40,944	14,798	15,136	15,632
14T_PM_8203.las	816	40,432	16,733	16,512	16,864
14T_PM_8204.las	928	65,520	15,150	15,328	20,960
14T_PM_8205.las	896	65,520	14,895	14,160	13,792
14T_PM_8206.las	864	38,368	20,573	20,448	20,272
14T_PM_8207.las	16	65,520	18,251	18,560	16,224
14T_PM_8208.las	880	65,520	16,558	16,848	16,928
14T_PM_8209.las	944	65,520	16,136	16,976	17,568
14T_PM_8210.las	928	56,576	19,341	19,600	18,656
14T_PM_8211.las	896	65,520	20,781	21,024	20,896
14T_PM_8212.las	16	65,520	21,242	21,456	21,408
14T_PM_8213.las	944	39,584	21,620	21,696	22,480
14T_PM_8214.las	944	65,520	20,939	21,408	21,600
14T_PM_8215.las	912	65,520	21,093	21,424	21,632
14T_PM_8216.las	16	65,520	18,481	18,816	18,288
14T_PM_8217.las	864	65,520	17,976	17,888	18,160
14T_PM_8218.las	928	65,520	15,325	16,272	17,232
14T_PM_8219.las	928	59,664	17,251	17,600	18,064

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_8220.las	944	44,416	17,765	18,160	18,368
14T_PM_8221.las	928	32,256	17,873	17,840	17,088
14T_PM_8222.las	976	65,520	16,921	16,992	16,256
14T_PM_8223.las	16	65,520	17,444	18,432	21,600
14T_PM_8300.las	944	52,384	17,331	17,696	21,456
14T_PM_8301.las	912	65,520	15,254	15,456	15,152
14T_PM_8302.las	944	65,520	15,544	15,792	11,168
14T_PM_8303.las	944	51,808	15,213	15,808	17,008
14T_PM_8304.las	976	65,520	13,682	13,440	10,208
14T_PM_8305.las	896	65,520	13,808	13,344	11,248
14T_PM_8306.las	16	65,520	16,919	17,232	17,856
14T_PM_8307.las	16	65,520	16,871	17,248	18,448
14T_PM_8308.las	864	51,088	16,297	16,304	16,320
14T_PM_8309.las	16	65,520	19,209	19,744	22,304
14T_PM_8310.las	16	47,008	18,664	19,360	19,984
14T_PM_8311.las	976	65,520	18,981	19,168	18,688
14T_PM_8312.las	896	65,520	20,256	20,848	21,824
14T_PM_8313.las	912	65,520	20,195	20,752	21,664
14T_PM_8314.las	928	65,520	19,474	20,752	21,232
14T_PM_8315.las	848	65,520	19,705	20,512	21,232
14T_PM_8316.las	768	65,520	18,754	19,600	20,304
14T_PM_8317.las	16	65,520	18,171	18,800	19,632
14T_PM_8318.las	16	65,520	17,687	19,360	20,112
14T_PM_8319.las	64	65,520	15,519	15,040	14,112
14T_PM_8320.las	16	65,520	16,690	16,976	17,536
14T_PM_8321.las	880	65,520	16,660	16,768	15,920
14T_PM_8322.las	944	37,792	17,750	18,848	20,448
14T_PM_8323.las	144	65,520	16,766	17,248	17,584
14T_PM_8400.las	880	65,520	16,646	16,960	20,816
14T_PM_8401.las	928	33,776	16,065	15,728	14,112
14T_PM_8402.las	16	65,520	14,559	14,656	15,040
14T_PM_8403.las	16	65,520	15,415	15,360	15,264
14T_PM_8404.las	16	65,520	15,255	16,256	17,392

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_8405.las	928	65,520	17,448	18,432	18,992
14T_PM_8406.las	896	65,520	17,994	18,320	17,088
14T_PM_8407.las	544	65,520	15,670	15,872	16,176
14T_PM_8408.las	928	65,520	16,095	16,336	16,848
14T_PM_8409.las	944	65,520	19,885	20,912	20,960
14T_PM_8410.las	896	53,904	20,161	20,592	21,328
14T_PM_8411.las	16	65,520	19,934	20,800	21,152
14T_PM_8412.las	16	65,520	20,436	21,440	22,256
14T_PM_8413.las	16	65,520	19,877	19,936	19,456
14T_PM_8414.las	16	65,520	18,478	19,600	20,928
14T_PM_8415.las	16	65,520	18,535	19,168	20,288
14T_PM_8416.las	16	65,520	19,704	19,920	20,256
14T_PM_8417.las	16	65,520	21,276	21,984	22,160
14T_PM_8418.las	896	65,520	19,472	21,440	21,984
14T_PM_8419.las	16	65,520	17,795	19,104	19,568
14T_PM_8420.las	976	65,520	17,532	18,048	17,856
14T_PM_8421.las	928	65,520	18,240	19,456	21,552
14T_PM_8422.las	896	65,520	18,916	19,696	20,496
14T_PM_8423.las	880	55,152	18,881	18,736	17,104
14T_PM_8500.las	896	65,520	17,208	18,064	16,704
14T_PM_8501.las	16	65,520	17,482	17,424	17,248
14T_PM_8502.las	896	65,520	18,264	17,584	16,384
14T_PM_8503.las	16	65,520	19,932	21,056	15,152
14T_PM_8504.las	16	65,520	18,123	17,920	16,736
14T_PM_8505.las	896	65,520	17,747	18,192	18,752
14T_PM_8506.las	16	65,520	18,147	17,936	16,624
14T_PM_8507.las	16	65,520	18,951	19,344	17,632
14T_PM_8508.las	896	65,520	19,382	19,984	22,384
14T_PM_8509.las	880	65,520	22,004	22,256	22,416
14T_PM_8510.las	880	65,520	21,766	22,128	22,800
14T_PM_8511.las	896	65,520	19,755	20,288	21,136
14T_PM_8512.las	816	65,520	20,743	21,248	21,792
14T_PM_8513.las	784	65,520	21,704	22,160	22,464

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_8514.las	720	65,520	20,670	21,232	22,672
14T_PM_8515.las	16	65,520	19,116	19,264	16,368
14T_PM_8516.las	16	65,520	17,602	17,472	16,352
14T_PM_8517.las	832	65,520	20,500	20,752	21,008
14T_PM_8518.las	16	65,520	20,287	21,200	21,184
14T_PM_8519.las	896	65,520	18,934	18,960	18,944
14T_PM_8520.las	880	65,520	18,484	18,656	15,264
14T_PM_8521.las	896	65,520	20,576	20,736	20,560
14T_PM_8522.las	16	65,520	18,776	18,928	20,848
14T_PM_8523.las	896	65,520	18,615	19,104	20,368
14T_PM_8600.las	64	65,520	15,328	15,552	13,488
14T_PM_8601.las	16	65,520	18,704	18,672	18,592
14T_PM_8602.las	608	65,520	18,425	18,304	17,744
14T_PM_8603.las	896	60,672	18,994	18,512	17,952
14T_PM_8604.las	880	65,520	17,044	18,176	17,648
14T_PM_8605.las	16	39,264	18,809	18,928	18,976
14T_PM_8606.las	16	65,520	20,323	20,608	21,248
14T_PM_8607.las	928	65,520	18,928	19,216	21,696
14T_PM_8608.las	912	49,664	17,107	17,136	17,200
14T_PM_8609.las	64	65,520	20,643	20,944	21,232
14T_PM_8610.las	672	65,520	20,158	20,368	20,288
14T_PM_8611.las	16	65,520	20,976	21,520	21,744
14T_PM_8612.las	16	50,896	20,129	20,432	21,392
14T_PM_8613.las	16	65,520	19,978	20,048	18,976
14T_PM_8614.las	912	65,520	19,821	20,496	20,208
14T_PM_8615.las	944	65,520	20,085	20,560	20,464
14T_PM_8616.las	912	58,192	21,157	21,280	21,056
14T_PM_8617.las	896	65,520	21,188	21,648	21,744
14T_PM_8618.las	192	65,520	20,741	21,392	21,232
14T_PM_8619.las	896	65,520	18,524	19,120	18,448
14T_PM_8620.las	816	65,520	21,093	20,976	20,400
14T_PM_8621.las	64	65,520	20,058	20,048	19,040
14T_PM_8622.las	864	65,520	19,847	20,112	20,384

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_8623.las	768	36,144	20,157	20,976	22,768
14T_PM_8700.las	128	65,520	18,522	18,912	19,712
14T_PM_8701.las	896	65,520	18,625	19,248	18,992
14T_PM_8702.las	16	65,520	17,740	17,536	16,928
14T_PM_8703.las	16	63,392	19,119	19,456	19,040
14T_PM_8704.las	16	65,520	17,209	17,920	18,208
14T_PM_8705.las	880	65,520	20,818	21,152	21,664
14T_PM_8706.las	896	65,520	19,230	19,152	17,808
14T_PM_8707.las	16	65,520	21,450	21,776	22,112
14T_PM_8708.las	16	65,520	18,691	19,648	20,880
14T_PM_8709.las	16	65,520	20,267	20,496	20,624
14T_PM_8710.las	944	65,520	20,049	20,192	20,544
14T_PM_8711.las	928	65,520	19,885	20,896	21,728
14T_PM_8712.las	848	65,520	21,848	22,496	23,600
14T_PM_8713.las	880	65,520	21,562	22,032	22,016
14T_PM_8714.las	16	65,520	21,429	21,808	21,808
14T_PM_8715.las	16	65,520	23,337	23,616	24,112
14T_PM_8716.las	16	65,520	18,665	19,600	20,960
14T_PM_8717.las	880	65,520	19,322	20,544	23,088
14T_PM_8718.las	16	65,520	20,464	21,040	21,280
14T_PM_8719.las	16	65,520	20,170	20,688	21,920
14T_PM_8720.las	848	65,520	19,776	19,984	20,800
14T_PM_8721.las	832	65,520	20,561	20,912	21,616
14T_PM_8722.las	880	65,520	20,336	20,576	19,648
14T_PM_8723.las	912	65,520	20,860	20,864	20,528
14T_PM_8800.las	128	65,520	20,470	20,976	22,256
14T_PM_8801.las	128	65,520	20,518	21,264	21,280
14T_PM_8802.las	816	65,520	16,968	16,544	16,000
14T_PM_8803.las	864	65,520	19,788	20,688	22,880
14T_PM_8804.las	896	65,520	15,644	16,272	15,568
14T_PM_8805.las	16	37,136	20,415	21,680	22,048
14T_PM_8806.las	16	65,520	20,256	20,720	21,920
14T_PM_8807.las	16	65,520	20,587	20,880	21,424

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_8808.las	16	55,808	17,809	18,528	18,656
14T_PM_8809.las	896	65,520	18,954	19,984	20,512
14T_PM_8810.las	16	65,520	18,201	18,176	17,056
14T_PM_8811.las	32	65,520	20,759	20,880	20,416
14T_PM_8812.las	16	65,520	19,474	20,016	19,632
14T_PM_8813.las	864	65,520	20,722	21,424	22,000
14T_PM_8814.las	912	65,520	18,387	18,496	17,536
14T_PM_8815.las	896	65,520	17,910	17,536	16,000
14T_PM_8816.las	768	65,520	19,760	20,464	20,560
14T_PM_8817.las	16	65,520	19,562	20,432	20,608
14T_PM_8818.las	16	65,520	19,869	20,192	21,312
14T_PM_8819.las	16	65,520	19,492	19,744	20,416
14T_PM_8820.las	16	65,520	18,599	19,216	20,112
14T_PM_8821.las	896	65,520	18,959	19,840	20,032
14T_PM_8822.las	880	65,520	15,840	18,592	1,744
14T_PM_8823.las	816	65,520	14,197	17,888	1,824
14T_PM_8900.las	16	65,520	18,189	18,272	16,080
14T_PM_8901.las	16	65,520	21,608	21,776	21,840
14T_PM_8902.las	16	65,520	21,142	20,944	20,112
14T_PM_8903.las	16	55,152	18,707	18,608	17,904
14T_PM_8904.las	16	65,520	15,885	16,320	15,520
14T_PM_8905.las	16	65,520	20,569	20,736	20,368
14T_PM_8906.las	16	65,520	22,488	22,864	22,992
14T_PM_8907.las	16	65,520	20,328	20,560	18,288
14T_PM_8908.las	896	65,520	17,635	17,888	18,224
14T_PM_8909.las	864	65,520	18,551	19,424	19,728
14T_PM_8910.las	16	65,520	17,591	17,872	17,328
14T_PM_8911.las	928	65,520	21,039	21,168	21,184
14T_PM_8912.las	16	65,520	19,901	20,288	19,104
14T_PM_8913.las	16	65,520	17,967	18,704	18,400
14T_PM_8914.las	16	65,520	19,786	19,984	20,256
14T_PM_8915.las	880	65,520	17,401	18,320	18,496
14T_PM_8916.las	16	65,520	17,744	17,312	16,560

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_8917.las	16	65,520	18,797	19,376	19,664
14T_PM_8918.las	880	65,520	20,023	19,776	18,000
14T_PM_8919.las	16	65,520	22,075	23,344	24,080
14T_PM_8920.las	16	65,520	20,239	21,712	22,192
14T_PM_8921.las	16	65,520	14,193	15,184	1,760
14T_PM_8922.las	16	65,520	11,588	10,864	1,760
14T_PM_8923.las	880	65,520	13,216	13,968	1,760
14T_PM_9000.las	880	65,520	15,485	15,264	14,256
14T_PM_9001.las	896	65,520	19,568	19,568	17,792
14T_PM_9002.las	864	65,520	22,998	23,344	23,248
14T_PM_9003.las	64	65,520	19,838	20,992	21,440
14T_PM_9004.las	864	65,520	17,283	18,656	19,776
14T_PM_9005.las	848	65,520	20,641	21,312	21,968
14T_PM_9006.las	16	65,520	20,151	20,208	21,552
14T_PM_9007.las	896	65,520	19,312	19,216	18,784
14T_PM_9008.las	80	65,520	18,787	19,312	19,200
14T_PM_9009.las	16	65,520	19,927	20,032	19,904
14T_PM_9010.las	912	65,520	20,575	21,824	22,144
14T_PM_9011.las	16	65,520	20,907	21,008	20,848
14T_PM_9012.las	832	65,520	18,987	19,088	17,408
14T_PM_9013.las	16	65,520	17,730	18,224	17,776
14T_PM_9014.las	880	65,520	16,854	16,768	16,256
14T_PM_9015.las	896	40,624	19,493	20,528	21,760
14T_PM_9016.las	912	65,520	19,700	20,640	22,400
14T_PM_9017.las	16	65,520	19,361	19,984	20,272
14T_PM_9018.las	16	65,520	19,254	20,048	22,816
14T_PM_9019.las	64	65,520	18,188	19,488	20,032
14T_PM_9020.las	16	65,520	15,096	17,872	1,776
14T_PM_9021.las	816	65,520	10,616	8,672	1,776
14T_PM_9022.las	16	65,520	15,916	18,912	1,760
14T_PM_9023.las	16	65,520	18,537	19,792	20,368
14T_PM_9100.las	16	65,520	15,872	16,016	15,984
14T_PM_9101.las	800	65,520	19,987	20,448	20,464



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_9102.las	16	56,112	18,531	18,384	16,560
14T_PM_9103.las	848	65,520	15,527	16,880	1,792
14T_PM_9104.las	832	64,640	20,266	21,216	21,968
14T_PM_9105.las	864	65,520	16,888	16,112	15,376
14T_PM_9106.las	848	65,520	20,074	20,528	22,448
14T_PM_9107.las	16	65,520	18,815	19,024	20,544
14T_PM_9108.las	784	65,520	18,236	18,032	17,264
14T_PM_9109.las	832	65,520	18,852	19,776	19,824
14T_PM_9110.las	880	61,952	21,446	21,568	21,136
14T_PM_9111.las	16	65,520	18,432	18,384	16,096
14T_PM_9112.las	816	65,520	16,252	16,944	16,544
14T_PM_9113.las	16	65,520	14,819	15,488	15,536
14T_PM_9114.las	16	65,520	18,139	17,984	15,984
14T_PM_9115.las	16	65,520	19,308	20,096	20,384
14T_PM_9116.las	832	65,520	18,801	20,192	20,768
14T_PM_9117.las	16	65,520	17,329	17,888	19,072
14T_PM_9118.las	16	65,520	15,724	15,808	14,400
14T_PM_9119.las	880	65,520	12,698	13,888	1,760
14T_PM_9120.las	16	65,520	10,754	9,936	1,760
14T_PM_9121.las	16	65,520	12,836	12,512	1,760
14T_PM_9122.las	16	65,520	17,774	20,320	1,680
14T_PM_9123.las	16	65,520	19,783	21,360	22,016
14T_PM_9200.las	16	65,520	19,333	21,280	22,912
14T_PM_9201.las	816	53,568	19,817	20,608	20,976
14T_PM_9202.las	864	65,520	18,551	19,456	19,968
14T_PM_9203.las	816	65,520	19,611	20,720	20,976
14T_PM_9204.las	16	65,520	17,302	17,440	17,824
14T_PM_9205.las	16	65,520	19,096	19,616	19,440
14T_PM_9206.las	16	65,520	19,334	19,760	19,920
14T_PM_9207.las	16	65,520	18,324	17,632	15,872
14T_PM_9208.las	64	65,520	17,125	17,392	16,032
14T_PM_9209.las	192	65,520	19,108	19,648	20,176
14T_PM_9210.las	832	65,520	18,794	19,952	22,144

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_9211.las	816	65,520	17,402	18,304	19,056
14T_PM_9212.las	816	65,520	18,733	18,992	15,840
14T_PM_9213.las	16	65,520	20,318	20,800	21,280
14T_PM_9214.las	16	65,520	20,586	21,952	22,016
14T_PM_9215.las	864	65,520	16,361	15,968	15,232
14T_PM_9216.las	800	65,520	17,801	18,880	19,104
14T_PM_9217.las	864	65,520	15,534	17,584	18,576
14T_PM_9218.las	16	65,520	12,189	13,312	1,776
14T_PM_9219.las	16	65,520	12,137	12,016	1,776
14T_PM_9220.las	16	65,520	14,539	16,832	1,760
14T_PM_9221.las	16	65,520	18,623	21,232	22,192
14T_PM_9222.las	832	65,520	21,383	21,584	21,312
14T_PM_9223.las	560	65,520	22,146	22,368	21,952
14T_PM_9300.las	16	65,520	19,281	20,720	21,552
14T_PM_9301.las	16	65,520	20,259	20,816	21,072
14T_PM_9302.las	16	65,520	19,394	19,984	19,648
14T_PM_9303.las	16	65,520	16,872	18,016	18,448
14T_PM_9304.las	16	65,520	19,844	20,960	21,152
14T_PM_9305.las	16	65,520	19,834	19,904	19,712
14T_PM_9306.las	816	65,520	16,778	16,352	15,856
14T_PM_9307.las	16	65,520	19,462	19,744	19,840
14T_PM_9308.las	816	65,520	18,591	18,608	16,352
14T_PM_9309.las	832	65,520	17,786	17,024	16,192
14T_PM_9310.las	848	65,520	18,204	18,224	19,200
14T_PM_9311.las	16	40,752	19,542	18,976	17,088
14T_PM_9312.las	16	65,520	19,251	18,688	16,224
14T_PM_9313.las	864	65,520	19,927	20,736	20,960
14T_PM_9314.las	832	65,520	18,568	20,128	20,432
14T_PM_9315.las	80	65,520	16,947	17,488	15,648
14T_PM_9316.las	784	65,520	14,393	17,152	1,776
14T_PM_9317.las	848	64,608	13,843	16,848	1,744
14T_PM_9318.las	816	65,520	16,618	19,568	1,776
14T_PM_9319.las	768	65,520	19,991	20,624	20,352

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_9320.las	816	65,520	20,360	20,832	21,152
14T_PM_9321.las	16	65,520	21,482	21,536	20,704
14T_PM_9322.las	16	65,520	21,658	21,872	22,032
14T_PM_9323.las	16	45,552	19,213	20,576	20,528
14T_PM_9400.las	16	65,520	20,269	20,736	20,768
14T_PM_9401.las	848	65,520	22,625	22,928	23,056
14T_PM_9402.las	832	65,520	18,041	18,096	16,704
14T_PM_9403.las	16	65,520	18,980	20,976	21,920
14T_PM_9404.las	16	65,520	17,045	19,392	1,760
14T_PM_9405.las	16	65,520	21,732	21,840	21,664
14T_PM_9406.las	816	65,520	21,496	21,488	20,784
14T_PM_9407.las	16	65,520	20,864	21,552	23,488
14T_PM_9408.las	16	65,520	16,767	16,736	16,032
14T_PM_9409.las	16	65,520	20,490	21,152	16,448
14T_PM_9410.las	16	65,520	19,750	19,952	16,832
14T_PM_9411.las	16	65,520	19,114	19,168	17,312
14T_PM_9412.las	16	65,520	17,477	17,456	16,512
14T_PM_9413.las	16	65,520	18,118	19,248	20,736
14T_PM_9414.las	16	65,520	19,373	20,704	21,152
14T_PM_9415.las	128	65,520	15,461	16,752	1,776
14T_PM_9416.las	672	65,520	14,192	15,888	1,776
14T_PM_9417.las	848	65,520	18,094	19,488	20,720
14T_PM_9418.las	16	65,520	21,698	21,920	21,952
14T_PM_9419.las	752	65,520	22,034	22,640	22,992
14T_PM_9420.las	832	65,520	19,191	19,936	20,000
14T_PM_9421.las	800	48,880	20,726	21,904	21,872
14T_PM_9422.las	816	65,520	21,586	21,856	21,584
14T_PM_9423.las	64	65,520	20,119	21,312	21,200
14T_PM_9500.las	16	50,160	20,501	20,832	20,640
14T_PM_9501.las	880	65,520	18,511	18,368	17,408
14T_PM_9502.las	816	65,520	17,388	17,376	16,928
14T_PM_9503.las	832	65,520	19,138	19,984	19,504
14T_PM_9504.las	16	43,440	17,616	20,384	22,032

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_9505.las	16	65,520	20,360	20,576	21,120
14T_PM_9506.las	16	65,520	19,505	19,792	19,552
14T_PM_9507.las	896	65,520	21,083	21,344	21,904
14T_PM_9508.las	880	65,520	19,867	20,096	19,808
14T_PM_9509.las	16	65,520	19,237	19,536	19,632
14T_PM_9510.las	16	65,520	21,088	20,144	15,504
14T_PM_9511.las	16	65,520	18,858	18,704	17,776
14T_PM_9512.las	896	65,520	15,516	15,216	13,296
14T_PM_9513.las	768	65,520	18,824	20,160	20,640
14T_PM_9514.las	64	65,520	13,443	13,696	1,776
14T_PM_9515.las	832	65,520	13,565	15,440	1,824
14T_PM_9516.las	832	65,520	16,693	18,112	18,912
14T_PM_9517.las	16	65,520	20,408	21,456	22,368
14T_PM_9518.las	864	50,112	21,180	21,760	22,048
14T_PM_9519.las	16	65,520	20,928	21,264	21,472
14T_PM_9520.las	16	65,520	19,448	20,688	20,624
14T_PM_9521.las	880	65,520	15,348	18,544	20,208
14T_PM_9522.las	16	65,520	19,982	20,832	21,248
14T_PM_9523.las	16	65,520	21,124	21,440	21,424
14T_PM_9600.las	16	65,520	18,754	19,120	19,120
14T_PM_9601.las	880	65,520	21,417	21,552	17,216
14T_PM_9602.las	16	65,520	19,933	20,064	18,656
14T_PM_9603.las	864	65,520	19,717	20,640	21,136
14T_PM_9604.las	16	65,520	15,456	15,488	14,704
14T_PM_9605.las	848	65,520	17,793	18,320	17,776
14T_PM_9606.las	896	65,520	20,822	20,912	20,784
14T_PM_9607.las	16	65,520	21,779	22,320	22,336
14T_PM_9608.las	16	59,888	19,814	19,840	16,880
14T_PM_9609.las	880	65,520	22,398	22,320	19,904
14T_PM_9610.las	16	65,520	23,583	23,312	23,056
14T_PM_9611.las	16	65,520	20,444	21,296	23,088
14T_PM_9612.las	832	65,520	15,282	15,584	14,672
14T_PM_9613.las	656	65,520	13,815	15,232	1,696

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_9614.las	16	65,520	11,363	10,464	2,064
14T_PM_9615.las	16	65,520	16,734	18,368	19,920
14T_PM_9616.las	16	55,328	18,493	19,024	22,064
14T_PM_9617.las	800	65,520	20,750	21,584	22,320
14T_PM_9618.las	16	65,520	20,045	20,832	21,456
14T_PM_9619.las	16	65,520	19,164	20,288	20,512
14T_PM_9620.las	16	65,520	18,640	21,104	21,744
14T_PM_9621.las	16	51,184	18,108	20,480	21,392
14T_PM_9622.las	16	46,608	18,239	19,536	19,312
14T_PM_9623.las	16	65,520	20,065	21,712	22,400
14T_PM_9700.las	832	65,520	20,284	20,368	19,456
14T_PM_9701.las	16	65,520	23,391	23,776	23,968
14T_PM_9702.las	16	65,520	20,007	20,160	19,856
14T_PM_9703.las	16	51,664	18,535	18,752	15,888
14T_PM_9704.las	16	46,304	16,197	16,768	16,400
14T_PM_9705.las	16	53,872	19,510	19,760	15,376
14T_PM_9706.las	832	65,520	19,575	19,904	19,696
14T_PM_9707.las	16	65,520	17,582	17,088	15,952
14T_PM_9708.las	16	65,520	21,223	21,312	20,752
14T_PM_9709.las	16	65,520	23,243	23,600	23,968
14T_PM_9710.las	16	65,520	23,320	23,792	23,376
14T_PM_9711.las	16	65,520	16,768	17,360	17,376
14T_PM_9712.las	16	65,520	15,617	17,312	22,208
14T_PM_9713.las	16	65,520	12,935	13,696	1,744
14T_PM_9714.las	16	65,520	16,637	17,824	1,744
14T_PM_9715.las	816	64,272	18,546	18,816	19,008
14T_PM_9716.las	16	64,992	20,284	21,216	22,192
14T_PM_9717.las	784	65,520	21,113	22,144	22,576
14T_PM_9718.las	16	65,520	18,860	19,456	21,696
14T_PM_9719.las	832	65,520	18,542	18,864	17,488
14T_PM_9720.las	16	65,520	19,942	21,264	21,296
14T_PM_9721.las	816	65,520	19,079	20,656	21,120
14T_PM_9722.las	16	65,520	16,911	17,824	17,360

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_9723.las	864	56,816	17,513	17,888	16,960
14T_PM_9800.las	16	65,520	19,646	19,760	19,520
14T_PM_9801.las	832	65,520	20,317	20,672	20,752
14T_PM_9802.las	832	65,520	18,300	18,400	17,840
14T_PM_9803.las	832	50,608	18,745	18,944	20,432
14T_PM_9804.las	864	65,520	16,490	16,592	16,048
14T_PM_9805.las	816	65,520	15,044	15,168	15,008
14T_PM_9806.las	16	65,520	19,210	19,872	21,936
14T_PM_9807.las	16	59,312	17,634	16,096	14,112
14T_PM_9808.las	16	65,520	21,559	22,144	23,248
14T_PM_9809.las	16	65,520	19,570	21,248	21,616
14T_PM_9810.las	16	65,520	20,215	20,928	19,024
14T_PM_9811.las	16	65,520	15,508	17,120	1,824
14T_PM_9812.las	16	65,520	16,003	16,928	1,760
14T_PM_9813.las	16	65,520	13,489	15,152	1,760
14T_PM_9814.las	16	65,520	17,993	20,192	21,520
14T_PM_9815.las	16	65,520	20,786	21,408	21,664
14T_PM_9816.las	16	43,600	20,612	20,976	20,496
14T_PM_9817.las	16	65,520	19,973	20,672	20,000
14T_PM_9818.las	16	65,520	20,405	21,488	23,216
14T_PM_9819.las	848	65,520	19,648	20,528	21,888
14T_PM_9820.las	16	65,520	20,209	21,408	21,760
14T_PM_9821.las	16	65,520	19,856	21,024	21,280
14T_PM_9822.las	16	65,520	18,215	18,816	19,904
14T_PM_9823.las	16	65,520	18,419	19,488	20,848
14T_PM_9824.las	1,168	26,752	20,287	20,784	19,920
14T_PM_9900.las	16	65,520	19,384	20,192	21,232
14T_PM_9901.las	16	65,520	18,818	19,680	20,896
14T_PM_9902.las	16	65,520	15,837	16,064	15,904
14T_PM_9903.las	16	65,520	17,902	18,112	18,016
14T_PM_9904.las	16	65,520	18,196	18,960	18,880
14T_PM_9905.las	16	53,120	17,317	17,456	17,056
14T_PM_9906.las	256	65,520	17,675	17,520	16,624

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_PM_9907.las	16	65,488	18,522	18,304	16,512
14T_PM_9908.las	848	61,696	19,263	18,528	16,512
14T_PM_9909.las	848	65,520	20,304	20,640	20,752
14T_PM_9910.las	832	65,520	20,366	21,968	22,608
14T_PM_9911.las	16	65,520	15,709	16,096	14,848
14T_PM_9912.las	16	65,520	14,545	17,776	1,760
14T_PM_9913.las	16	65,520	15,196	16,112	15,360
14T_PM_9914.las	16	65,520	17,374	17,600	15,744
14T_PM_9915.las	16	65,520	18,788	19,488	16
14T_PM_9916.las	16	65,520	20,249	21,520	22,736
14T_PM_9917.las	16	65,520	20,252	21,152	21,360
14T_PM_9918.las	16	65,520	19,588	21,104	22,192
14T_PM_9919.las	16	65,520	20,796	21,936	21,936
14T_PM_9920.las	16	65,520	19,204	19,968	19,760
14T_PM_9921.las	16	65,520	19,909	20,736	20,752
14T_PM_9922.las	16	65,520	19,559	21,008	21,520
14T_PM_9923.las	16	65,520	18,840	19,856	20,272
14T_PM_9924.las	928	37,088	20,633	21,616	21,920
14T_QL_0046.las	880	65,520	19,636	20,576	21,072
14T_QL_0047.las	16	53,184	18,939	19,936	20,608
14T_QL_0048.las	848	65,520	18,381	19,248	19,072
14T_QL_0049.las	800	65,520	20,360	20,912	20,528
14T_QL_0050.las	16	51,984	19,407	20,256	20,608
14T_QL_0051.las	16	65,520	18,114	18,960	19,040
14T_QL_0052.las	16	65,520	19,299	20,304	20,880
14T_QL_0053.las	16	49,488	19,772	20,640	20,736
14T_QL_0054.las	16	65,520	19,737	20,880	21,296
14T_QL_0055.las	16	65,520	20,534	20,688	20,304
14T_QL_0056.las	16	65,520	19,272	20,112	20,512
14T_QL_0057.las	128	65,520	20,424	20,432	18,288
14T_QL_0058.las	16	50,352	18,698	19,536	19,232
14T_QL_0059.las	16	65,520	16,727	19,872	1,808
14T_QL_0060.las	16	65,520	16,903	18,992	1,792

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_0061.las	752	65,520	18,497	19,904	19,744
14T_QL_0062.las	720	65,520	18,496	19,760	20,416
14T_QL_0063.las	16	65,520	14,887	16,272	16,640
14T_QL_0064.las	16	65,520	16,881	17,808	1,872
14T_QL_0065.las	16	65,520	17,531	19,664	65,520
14T_QL_0066.las	80	65,520	17,705	20,224	21,104
14T_QL_0067.las	16	65,520	15,706	18,624	1,728
14T_QL_0068.las	832	65,520	12,368	14,384	1,808
14T_QL_0069.las	848	65,520	14,697	19,232	2,128
14T_QL_0070.las	832	65,520	18,708	20,336	20,960
14T_QL_0071.las	784	61,216	21,494	22,704	23,280
14T_QL_0072.las	848	65,520	18,858	17,776	15,200
14T_QL_0073.las	752	64,208	19,169	20,432	21,856
14T_QL_0074.las	784	65,520	17,685	20,032	22,112
14T_QL_0075.las	800	65,520	19,123	20,080	21,904
14T_QL_0076.las	816	65,520	19,997	20,528	20,944
14T_QL_0077.las	784	65,520	19,757	19,936	19,104
14T_QL_0078.las	16	65,520	19,546	19,936	19,456
14T_QL_0079.las	16	65,520	20,446	21,040	18,272
14T_QL_0080.las	16	65,520	19,373	19,776	19,328
14T_QL_0081.las	16	65,520	18,550	18,736	18,272
14T_QL_0082.las	16	65,520	18,267	18,624	18,176
14T_QL_0083.las	16	65,520	19,467	19,856	17,008
14T_QL_0084.las	16	65,520	16,851	17,008	16,624
14T_QL_0085.las	16	65,520	15,888	17,600	2,112
14T_QL_0086.las	16	65,520	20,431	21,024	22,080
14T_QL_0087.las	880	65,520	21,510	22,624	24,016
14T_QL_0088.las	16	65,520	19,532	20,720	21,232
14T_QL_0089.las	16	65,520	10,079	7,408	1,680
14T_QL_0090.las	16	65,520	11,071	9,696	1,760
14T_QL_0091.las	16	65,520	14,598	15,312	14,880
14T_QL_0092.las	16	65,520	14,707	14,736	13,808
14T_QL_0093.las	16	65,520	16,898	17,008	16,208



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_0094.las	784	65,520	16,607	17,040	18,416
14T_QL_0095.las	16	65,520	15,400	15,792	15,472
14T_QL_0096.las	864	65,520	15,971	15,728	14,448
14T_QL_0097.las	16	65,520	16,818	19,120	20,496
14T_QL_0098.las	16	65,520	19,675	19,840	19,296
14T_QL_0099.las	16	65,520	17,163	16,672	15,008
14T_QL_0146.las	816	48,144	19,291	19,744	19,248
14T_QL_0147.las	768	65,520	20,315	20,800	20,704
14T_QL_0148.las	16	65,520	19,324	20,656	22,080
14T_QL_0149.las	64	65,520	20,261	21,760	22,224
14T_QL_0150.las	16	65,520	20,864	21,712	22,112
14T_QL_0151.las	16	65,520	20,228	21,728	22,432
14T_QL_0152.las	16	65,520	20,798	21,408	22,496
14T_QL_0153.las	880	65,520	20,665	21,040	20,640
14T_QL_0154.las	16	65,520	20,219	20,256	19,440
14T_QL_0155.las	16	65,520	18,204	18,880	18,336
14T_QL_0156.las	16	65,520	19,672	19,792	19,072
14T_QL_0157.las	16	65,520	19,304	19,776	17,360
14T_QL_0158.las	16	65,520	18,082	19,328	20,576
14T_QL_0159.las	704	65,520	18,335	19,184	19,088
14T_QL_0160.las	16	65,520	20,884	22,128	23,424
14T_QL_0161.las	880	65,520	19,354	21,712	23,152
14T_QL_0162.las	16	65,520	20,279	21,600	21,760
14T_QL_0163.las	768	65,520	14,623	15,072	1,808
14T_QL_0164.las	16	65,520	18,671	20,384	23,376
14T_QL_0165.las	16	65,520	18,358	19,168	21,232
14T_QL_0166.las	864	65,520	17,938	18,224	18,512
14T_QL_0167.las	64	65,520	19,190	19,584	19,344
14T_QL_0168.las	16	65,520	17,726	17,872	18,160
14T_QL_0169.las	16	65,520	21,256	21,888	22,464
14T_QL_0170.las	16	65,520	18,020	17,952	14,944
14T_QL_0171.las	784	46,016	17,947	17,632	16,384
14T_QL_0172.las	16	65,520	18,346	18,288	17,680

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_0173.las	16	65,280	17,670	18,608	20,240
14T_QL_0174.las	16	65,520	16,537	16,560	16,032
14T_QL_0175.las	832	65,520	19,346	19,952	21,360
14T_QL_0176.las	16	65,520	19,377	19,216	18,192
14T_QL_0177.las	16	65,520	18,575	19,040	18,816
14T_QL_0178.las	912	65,520	20,792	21,472	22,544
14T_QL_0179.las	832	64,848	20,976	21,680	22,432
14T_QL_0180.las	832	65,520	16,506	16,384	16,000
14T_QL_0181.las	784	65,520	16,919	16,752	16,048
14T_QL_0182.las	384	65,520	17,668	17,680	17,392
14T_QL_0183.las	144	65,520	17,882	17,968	16,928
14T_QL_0184.las	848	65,520	18,560	18,608	18,288
14T_QL_0185.las	848	65,520	17,054	17,088	16,704
14T_QL_0186.las	896	65,520	20,260	21,024	21,968
14T_QL_0187.las	880	60,208	19,207	19,200	18,784
14T_QL_0188.las	816	65,520	18,181	20,288	20,816
14T_QL_0189.las	832	65,520	12,099	11,168	1,696
14T_QL_0190.las	816	65,520	11,763	11,008	1,760
14T_QL_0191.las	208	65,520	12,826	14,192	1,760
14T_QL_0192.las	336	65,520	17,030	17,216	17,200
14T_QL_0193.las	848	65,520	16,031	16,384	17,072
14T_QL_0194.las	864	65,520	16,709	17,152	16,848
14T_QL_0195.las	880	65,520	13,280	14,752	16,080
14T_QL_0196.las	816	40,560	18,111	19,696	21,504
14T_QL_0197.las	832	65,520	17,969	19,888	21,008
14T_QL_0198.las	848	65,520	18,947	19,184	18,864
14T_QL_0199.las	976	65,520	18,632	19,024	20,176
14T_QL_0246.las	880	65,520	18,436	19,344	19,328
14T_QL_0247.las	864	40,416	19,526	19,728	19,568
14T_QL_0248.las	816	65,520	21,006	21,296	21,344
14T_QL_0249.las	880	65,520	20,136	20,784	20,960
14T_QL_0250.las	784	65,520	16,216	18,176	18,992
14T_QL_0251.las	880	65,520	17,518	19,088	19,504

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_0252.las	928	65,520	20,075	20,032	18,624
14T_QL_0253.las	816	65,520	18,771	19,360	19,296
14T_QL_0254.las	928	50,272	20,240	20,800	21,072
14T_QL_0255.las	864	54,624	18,916	19,792	19,600
14T_QL_0256.las	64	65,520	19,839	20,496	20,464
14T_QL_0257.las	928	65,520	21,032	21,856	22,256
14T_QL_0258.las	880	65,520	16,186	16,752	16,288
14T_QL_0259.las	784	65,520	18,532	18,688	18,384
14T_QL_0260.las	848	65,520	18,326	18,560	18,976
14T_QL_0261.las	880	65,520	18,999	20,224	20,576
14T_QL_0262.las	896	65,520	19,682	21,056	23,280
14T_QL_0263.las	976	65,520	18,275	18,400	17,776
14T_QL_0264.las	1,040	65,520	18,692	18,944	20,176
14T_QL_0265.las	1,008	39,984	18,618	18,544	18,544
14T_QL_0266.las	944	65,520	19,106	18,832	16,560
14T_QL_0267.las	1,024	65,520	19,497	19,872	20,336
14T_QL_0268.las	576	65,520	20,098	20,272	21,760
14T_QL_0269.las	1,040	65,520	16,566	16,288	15,568
14T_QL_0270.las	928	35,824	19,819	20,240	21,200
14T_QL_0271.las	1,104	65,520	19,266	19,008	16,944
14T_QL_0272.las	976	65,520	18,938	19,104	17,696
14T_QL_0273.las	912	65,520	19,474	19,952	20,832
14T_QL_0274.las	1,072	36,288	17,777	16,592	15,296
14T_QL_0275.las	192	65,520	17,484	17,072	16,352
14T_QL_0276.las	944	65,520	18,202	18,064	17,712
14T_QL_0277.las	960	65,520	18,626	18,736	18,560
14T_QL_0278.las	976	65,520	18,641	18,928	19,088
14T_QL_0279.las	912	65,520	17,576	17,296	16,256
14T_QL_0280.las	912	65,520	16,195	16,464	15,936
14T_QL_0281.las	768	65,520	16,642	16,496	16,368
14T_QL_0282.las	128	65,520	17,944	17,824	17,040
14T_QL_0283.las	1,008	65,520	19,988	20,576	21,472
14T_QL_0284.las	976	65,520	18,119	18,176	17,936

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_0285.las	944	65,520	17,337	18,224	19,136
14T_QL_0286.las	880	65,520	20,092	20,752	21,184
14T_QL_0287.las	1,008	31,488	18,583	18,848	15,184
14T_QL_0288.las	800	65,520	13,106	14,976	1,792
14T_QL_0289.las	832	65,520	8,380	6,416	1,744
14T_QL_0290.las	672	65,520	11,033	9,888	1,792
14T_QL_0291.las	880	65,520	12,186	13,216	1,792
14T_QL_0292.las	64	65,520	15,705	16,544	16,496
14T_QL_0293.las	944	65,520	14,550	15,152	14,896
14T_QL_0294.las	912	65,520	15,613	15,616	15,168
14T_QL_0295.las	976	65,520	16,467	16,048	14,576
14T_QL_0296.las	944	65,296	16,350	16,912	21,232
14T_QL_0297.las	944	65,520	18,836	19,472	20,768
14T_QL_0298.las	1,200	36,464	20,839	20,912	20,480
14T_QL_0299.las	896	65,520	15,951	15,872	14,912
14T_QL_0346.las	992	65,520	16,485	18,096	21,088
14T_QL_0347.las	976	65,520	18,668	19,856	20,560
14T_QL_0348.las	896	65,520	18,825	19,568	21,696
14T_QL_0349.las	992	65,520	18,154	18,576	18,544
14T_QL_0350.las	1,072	43,504	19,296	19,520	19,520
14T_QL_0351.las	992	65,520	19,291	20,192	20,480
14T_QL_0352.las	1,040	42,416	20,332	20,592	20,576
14T_QL_0353.las	1,056	65,520	19,620	19,776	19,648
14T_QL_0354.las	960	65,520	18,508	18,752	18,720
14T_QL_0355.las	960	65,520	19,732	19,904	19,232
14T_QL_0356.las	992	35,280	20,798	20,800	21,152
14T_QL_0357.las	128	65,520	16,752	16,304	15,072
14T_QL_0358.las	1,040	40,064	17,704	19,040	19,840
14T_QL_0359.las	896	65,520	17,350	19,168	20,144
14T_QL_0360.las	992	37,296	20,228	20,624	19,728
14T_QL_0361.las	960	65,520	18,053	18,848	18,912
14T_QL_0362.las	1,040	38,096	22,301	22,704	22,704
14T_QL_0363.las	1,200	36,224	20,380	20,112	19,504

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_0364.las	992	65,520	17,174	16,880	15,904
14T_QL_0365.las	976	65,520	19,353	19,296	18,880
14T_QL_0366.las	976	65,520	21,038	21,680	22,464
14T_QL_0367.las	992	65,520	19,353	18,768	16,752
14T_QL_0368.las	1,008	35,504	19,659	20,432	22,208
14T_QL_0369.las	1,088	65,520	16,819	16,496	15,296
14T_QL_0370.las	1,008	40,336	19,916	20,384	22,096
14T_QL_0371.las	928	65,520	20,938	21,424	23,120
14T_QL_0372.las	992	65,520	18,819	19,264	20,240
14T_QL_0373.las	1,120	65,520	16,943	16,256	15,200
14T_QL_0374.las	992	54,608	17,132	16,800	15,984
14T_QL_0375.las	1,072	65,520	17,520	17,408	16,608
14T_QL_0376.las	976	65,520	18,516	18,864	18,896
14T_QL_0377.las	128	65,520	17,058	17,200	16,592
14T_QL_0378.las	896	65,520	17,215	17,440	15,760
14T_QL_0379.las	1,040	65,520	19,810	20,048	20,304
14T_QL_0380.las	128	65,520	19,699	19,760	19,600
14T_QL_0381.las	912	65,520	18,872	18,944	18,352
14T_QL_0382.las	1,024	34,736	19,145	19,424	19,200
14T_QL_0383.las	64	65,520	19,664	19,936	19,744
14T_QL_0384.las	1,072	38,592	21,409	21,216	19,680
14T_QL_0385.las	928	65,520	20,555	20,912	20,992
14T_QL_0386.las	960	65,520	19,786	20,192	20,896
14T_QL_0387.las	944	65,520	19,204	19,536	19,568
14T_QL_0388.las	752	65,520	15,288	18,528	19,824
14T_QL_0389.las	848	65,520	9,052	6,912	1,760
14T_QL_0390.las	848	65,520	11,276	11,520	1,728
14T_QL_0391.las	896	65,520	13,343	15,824	1,728
14T_QL_0392.las	944	65,520	18,376	18,352	15,840
14T_QL_0393.las	816	65,520	16,486	16,832	16,752
14T_QL_0394.las	1,008	36,256	14,190	14,224	14,368
14T_QL_0395.las	1,264	32,496	15,616	15,264	15,680
14T_QL_0396.las	816	65,520	18,503	19,984	21,328

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_0397.las	832	65,520	20,240	20,960	21,248
14T_QL_0398.las	896	65,520	20,839	21,024	21,008
14T_QL_0399.las	848	65,520	19,745	20,080	19,824
14T_QL_0446.las	912	65,520	17,885	18,928	20,848
14T_QL_0447.las	1,056	46,496	19,479	20,000	20,336
14T_QL_0448.las	976	65,520	19,461	20,544	21,264
14T_QL_0449.las	992	65,520	18,876	19,104	19,040
14T_QL_0450.las	976	65,520	18,902	19,584	19,904
14T_QL_0451.las	880	65,520	18,532	19,776	20,032
14T_QL_0452.las	1,072	65,520	19,588	20,000	20,032
14T_QL_0453.las	800	65,520	20,492	20,768	21,040
14T_QL_0454.las	1,152	65,520	19,854	19,904	19,936
14T_QL_0455.las	928	65,520	19,586	19,968	19,808
14T_QL_0456.las	944	65,520	19,826	20,992	21,696
14T_QL_0457.las	976	65,520	19,444	19,840	20,000
14T_QL_0458.las	1,040	65,520	19,011	20,736	21,536
14T_QL_0459.las	1,008	65,520	19,264	20,272	21,344
14T_QL_0460.las	944	57,360	19,671	21,552	22,800
14T_QL_0461.las	1,024	52,048	19,280	20,240	22,064
14T_QL_0462.las	944	43,968	19,282	19,888	21,680
14T_QL_0463.las	736	65,520	17,888	17,520	16,912
14T_QL_0464.las	960	65,520	17,766	17,408	16,192
14T_QL_0465.las	1,040	65,520	20,876	21,504	21,920
14T_QL_0466.las	848	65,520	19,841	20,544	21,504
14T_QL_0467.las	944	65,520	20,001	20,400	21,232
14T_QL_0468.las	1,072	42,688	19,757	19,440	18,944
14T_QL_0469.las	960	65,520	17,989	17,536	16,224
14T_QL_0470.las	1,024	65,520	18,882	19,600	20,480
14T_QL_0471.las	1,072	65,520	19,552	19,648	19,120
14T_QL_0472.las	864	65,520	16,481	15,296	14,112
14T_QL_0473.las	1,072	43,248	18,094	18,112	18,096
14T_QL_0474.las	1,008	65,520	18,144	18,976	20,576
14T_QL_0475.las	960	57,168	18,145	18,032	17,136

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_0476.las	1,088	38,352	19,519	18,752	17,504
14T_QL_0477.las	1,088	65,520	18,268	18,448	18,416
14T_QL_0478.las	1,216	32,672	19,741	19,712	19,952
14T_QL_0479.las	1,008	35,888	20,736	21,104	22,784
14T_QL_0480.las	928	65,520	18,864	18,960	19,136
14T_QL_0481.las	1,008	61,120	18,644	18,736	19,760
14T_QL_0482.las	976	65,520	19,545	19,648	20,736
14T_QL_0483.las	208	65,520	20,547	20,960	21,472
14T_QL_0484.las	896	32,800	17,469	17,312	16,704
14T_QL_0485.las	960	65,520	20,389	21,040	21,904
14T_QL_0486.las	912	65,520	18,657	18,976	18,672
14T_QL_0487.las	560	65,520	18,711	20,080	20,480
14T_QL_0488.las	768	32,064	8,814	6,272	1,744
14T_QL_0489.las	848	65,520	8,416	6,064	1,792
14T_QL_0490.las	832	65,520	11,077	10,672	1,728
14T_QL_0491.las	832	65,520	13,492	15,680	1,792
14T_QL_0492.las	192	65,520	17,380	17,184	16,112
14T_QL_0493.las	960	32,848	16,042	16,064	15,872
14T_QL_0494.las	944	65,520	13,518	13,264	10,784
14T_QL_0495.las	992	61,856	16,947	17,360	19,952
14T_QL_0496.las	944	65,520	17,801	20,048	20,224
14T_QL_0497.las	784	65,520	17,949	19,840	20,320
14T_QL_0498.las	976	65,520	18,338	19,200	19,504
14T_QL_0499.las	976	39,600	19,501	19,472	17,616
14T_QL_0546.las	976	65,520	18,841	20,416	21,344
14T_QL_0547.las	992	37,088	18,774	19,664	20,352
14T_QL_0548.las	1,008	65,520	18,568	18,864	18,496
14T_QL_0549.las	960	57,040	18,813	19,568	19,888
14T_QL_0550.las	1,040	65,520	19,306	19,744	19,776
14T_QL_0551.las	1,040	65,520	19,794	20,720	20,736
14T_QL_0552.las	1,056	34,272	19,730	19,840	19,376
14T_QL_0553.las	1,040	65,520	19,431	19,552	19,456
14T_QL_0554.las	992	65,520	18,842	19,008	18,672

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_0555.las	1,056	41,680	19,377	19,664	19,808
14T_QL_0556.las	944	65,520	18,981	20,256	20,672
14T_QL_0557.las	992	43,712	18,825	19,568	20,368
14T_QL_0558.las	944	65,520	16,916	18,512	20,800
14T_QL_0559.las	960	65,520	16,361	15,600	14,448
14T_QL_0560.las	960	42,800	17,433	18,944	22,272
14T_QL_0561.las	1,008	65,520	19,570	20,080	21,024
14T_QL_0562.las	1,008	65,520	17,004	16,944	15,296
14T_QL_0563.las	1,152	33,232	19,035	19,232	20,400
14T_QL_0564.las	912	65,520	17,995	17,696	15,776
14T_QL_0565.las	1,200	33,568	19,358	19,344	18,528
14T_QL_0566.las	880	65,520	17,801	18,288	18,016
14T_QL_0567.las	944	65,520	15,646	15,200	14,624
14T_QL_0568.las	1,152	36,320	17,018	16,704	16,032
14T_QL_0569.las	992	65,520	16,475	17,392	17,600
14T_QL_0570.las	144	65,520	17,741	18,832	19,536
14T_QL_0571.las	912	35,968	18,668	19,360	16,784
14T_QL_0572.las	64	65,520	17,384	18,432	19,136
14T_QL_0573.las	1,008	30,128	16,297	16,272	16,272
14T_QL_0574.las	1,040	65,520	15,610	15,520	15,120
14T_QL_0575.las	784	65,520	17,825	17,456	16,656
14T_QL_0576.las	1,008	33,888	16,135	15,952	15,472
14T_QL_0577.las	976	65,520	18,196	18,384	18,704
14T_QL_0578.las	992	65,520	18,630	18,880	18,736
14T_QL_0579.las	1,040	33,200	19,425	19,856	20,176
14T_QL_0580.las	976	34,672	19,129	19,232	18,624
14T_QL_0581.las	832	65,520	18,580	19,808	21,008
14T_QL_0582.las	912	65,520	18,196	18,352	17,616
14T_QL_0583.las	960	65,520	20,196	20,752	21,056
14T_QL_0584.las	1,008	53,264	19,756	19,456	17,616
14T_QL_0585.las	960	65,520	18,685	19,280	19,824
14T_QL_0586.las	912	65,520	17,241	19,488	19,872
14T_QL_0587.las	720	65,520	13,693	14,352	1,728



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_0588.las	880	65,520	8,864	6,112	1,760
14T_QL_0589.las	896	65,520	10,660	9,936	1,808
14T_QL_0590.las	944	65,520	10,242	9,344	1,808
14T_QL_0591.las	64	65,520	16,544	18,272	19,216
14T_QL_0592.las	64	65,520	16,676	17,328	17,792
14T_QL_0593.las	960	65,520	16,384	17,024	17,120
14T_QL_0594.las	1,040	47,296	16,581	17,152	18,592
14T_QL_0595.las	960	65,520	15,839	15,776	12,384
14T_QL_0596.las	912	65,520	19,114	20,016	19,952
14T_QL_0597.las	928	65,520	19,084	19,680	21,824
14T_QL_0598.las	928	65,520	20,421	21,088	21,632
14T_QL_0599.las	928	65,520	19,592	20,608	21,344
14T_QL_0646.las	1,024	65,520	19,676	20,672	20,736
14T_QL_0647.las	1,152	43,104	20,233	20,384	20,448
14T_QL_0648.las	992	65,520	19,208	20,080	21,040
14T_QL_0649.las	944	65,520	18,145	19,248	20,096
14T_QL_0650.las	64	65,520	19,082	19,232	19,312
14T_QL_0651.las	992	65,520	19,511	19,504	19,584
14T_QL_0652.las	1,024	65,520	19,609	19,904	19,952
14T_QL_0653.las	992	65,520	19,516	19,648	17,792
14T_QL_0654.las	928	65,520	19,642	20,000	20,480
14T_QL_0655.las	912	65,520	18,331	19,920	19,904
14T_QL_0656.las	976	64,208	19,324	20,752	20,880
14T_QL_0657.las	928	65,520	16,340	18,304	19,120
14T_QL_0658.las	64	65,520	19,783	21,120	21,680
14T_QL_0659.las	64	65,520	17,049	19,616	20,960
14T_QL_0660.las	864	65,520	17,399	16,880	15,632
14T_QL_0661.las	944	65,520	19,353	20,272	19,968
14T_QL_0662.las	1,024	65,520	17,824	18,864	18,656
14T_QL_0663.las	928	65,520	17,274	17,040	16,560
14T_QL_0664.las	1,104	36,416	20,571	20,816	21,040
14T_QL_0665.las	928	65,520	20,875	21,936	22,464
14T_QL_0666.las	944	65,520	16,784	16,464	14,704

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_0667.las	1,056	65,520	18,458	17,552	16,448
14T_QL_0668.las	896	65,520	18,371	18,352	18,144
14T_QL_0669.las	1,024	61,168	18,084	17,680	16,496
14T_QL_0670.las	960	50,800	17,833	17,760	17,552
14T_QL_0671.las	960	65,520	19,922	20,016	19,760
14T_QL_0672.las	992	47,360	20,244	20,304	20,144
14T_QL_0673.las	1,088	41,728	17,916	18,048	18,336
14T_QL_0674.las	1,040	65,520	15,672	15,472	15,072
14T_QL_0675.las	992	65,520	20,768	21,296	21,424
14T_QL_0676.las	944	65,520	17,658	17,792	17,952
14T_QL_0677.las	928	65,520	19,469	19,600	19,104
14T_QL_0678.las	1,040	65,520	19,996	20,176	20,016
14T_QL_0679.las	944	65,520	19,020	19,888	19,680
14T_QL_0680.las	128	65,520	18,957	19,312	18,336
14T_QL_0681.las	992	56,736	20,347	20,896	21,264
14T_QL_0682.las	896	64,512	20,883	21,152	20,672
14T_QL_0683.las	832	65,520	20,361	20,720	20,176
14T_QL_0684.las	912	60,368	19,943	20,128	19,584
14T_QL_0685.las	848	65,520	17,276	18,640	19,728
14T_QL_0686.las	64	65,520	14,531	17,232	1,744
14T_QL_0687.las	832	65,520	12,509	10,928	2,080
14T_QL_0688.las	464	65,520	9,601	7,584	1,776
14T_QL_0689.las	896	65,520	9,349	6,896	1,776
14T_QL_0690.las	880	65,520	11,695	11,744	1,776
14T_QL_0691.las	64	65,520	18,715	19,456	65,520
14T_QL_0692.las	864	65,520	17,394	17,856	19,056
14T_QL_0693.las	992	65,520	18,014	19,216	20,000
14T_QL_0694.las	1,008	65,520	13,962	13,808	13,664
14T_QL_0695.las	1,088	39,152	14,055	13,712	13,376
14T_QL_0696.las	1,040	65,520	17,065	17,120	15,152
14T_QL_0697.las	1,008	65,520	18,704	19,152	20,368
14T_QL_0698.las	1,040	65,520	18,764	18,608	17,648
14T_QL_0699.las	960	33,584	19,208	19,248	19,760

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_0746.las	1,008	35,952	19,869	20,608	20,512
14T_QL_0747.las	1,072	51,440	20,292	20,496	20,272
14T_QL_0748.las	1,184	65,520	22,080	22,176	22,448
14T_QL_0749.las	912	65,520	19,726	21,008	21,584
14T_QL_0750.las	1,088	37,088	20,964	21,072	21,200
14T_QL_0751.las	928	65,520	19,783	19,808	19,936
14T_QL_0752.las	1,008	37,520	21,414	21,280	20,368
14T_QL_0753.las	960	65,520	19,394	19,872	20,112
14T_QL_0754.las	944	65,520	19,557	19,824	19,152
14T_QL_0755.las	992	34,368	19,687	20,784	20,816
14T_QL_0756.las	208	65,520	19,232	20,640	21,808
14T_QL_0757.las	960	65,520	16,584	18,704	19,200
14T_QL_0758.las	944	65,520	17,900	19,872	20,368
14T_QL_0759.las	64	65,520	16,768	18,432	19,056
14T_QL_0760.las	1,040	35,056	17,964	18,272	14,928
14T_QL_0761.las	224	35,808	17,141	16,736	15,744
14T_QL_0762.las	1,072	65,520	17,610	17,328	16,544
14T_QL_0763.las	1,040	65,520	19,898	20,352	21,888
14T_QL_0764.las	1,040	65,520	18,642	18,416	16,144
14T_QL_0765.las	928	65,520	16,388	16,368	15,952
14T_QL_0766.las	1,024	65,520	17,755	17,568	16,768
14T_QL_0767.las	992	65,520	19,176	19,024	16,992
14T_QL_0768.las	1,056	44,384	20,081	19,984	19,856
14T_QL_0769.las	1,120	65,520	18,393	17,872	15,280
14T_QL_0770.las	992	65,520	18,775	18,864	18,480
14T_QL_0771.las	480	65,520	17,043	16,592	15,632
14T_QL_0772.las	864	65,520	17,725	17,040	14,848
14T_QL_0773.las	1,056	65,520	17,605	17,696	18,400
14T_QL_0774.las	1,008	41,360	16,904	16,960	14,096
14T_QL_0775.las	928	65,520	19,351	19,584	18,992
14T_QL_0776.las	896	65,520	18,621	18,832	18,400
14T_QL_0777.las	816	65,520	18,755	19,344	19,200
14T_QL_0778.las	1,008	65,520	17,674	17,952	17,408

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_0779.las	944	65,520	20,108	20,240	20,160
14T_QL_0780.las	928	65,520	19,513	20,000	20,112
14T_QL_0781.las	960	65,520	19,385	19,632	20,336
14T_QL_0782.las	928	65,520	18,477	19,472	19,744
14T_QL_0783.las	576	65,520	19,119	20,720	22,336
14T_QL_0784.las	944	65,520	18,621	19,216	19,568
14T_QL_0785.las	64	65,520	15,700	17,760	1,744
14T_QL_0786.las	880	65,520	13,984	16,896	1,744
14T_QL_0787.las	864	65,520	7,895	5,744	1,776
14T_QL_0788.las	800	65,520	10,228	8,656	1,792
14T_QL_0789.las	912	65,520	12,808	14,640	1,792
14T_QL_0790.las	64	65,520	13,813	14,240	1,776
14T_QL_0791.las	64	65,520	17,689	18,320	18,176
14T_QL_0792.las	928	65,520	14,565	15,808	1,792
14T_QL_0793.las	848	65,520	15,091	17,088	1,712
14T_QL_0794.las	144	65,520	14,294	13,728	12,864
14T_QL_0795.las	1,136	48,128	13,848	13,472	12,528
14T_QL_0796.las	1,184	35,648	16,902	19,088	22,912
14T_QL_0797.las	976	65,520	21,003	21,424	21,536
14T_QL_0798.las	1,040	65,520	20,744	20,944	21,184
14T_QL_0799.las	912	35,824	20,389	20,032	19,440
14T_QL_0846.las	944	43,616	21,190	21,216	20,992
14T_QL_0847.las	800	65,520	20,822	20,976	21,216
14T_QL_0848.las	976	65,520	20,286	21,008	21,296
14T_QL_0849.las	912	65,520	18,089	19,968	20,784
14T_QL_0850.las	944	65,520	20,183	21,008	21,248
14T_QL_0851.las	1,008	65,520	19,965	20,544	20,960
14T_QL_0852.las	1,200	34,464	20,494	20,384	19,536
14T_QL_0853.las	80	65,520	20,771	21,584	23,680
14T_QL_0854.las	944	65,520	18,825	19,296	18,848
14T_QL_0855.las	880	38,640	19,155	19,536	19,504
14T_QL_0856.las	960	44,208	18,341	19,440	19,184
14T_QL_0857.las	944	65,520	18,601	19,200	19,248

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_0858.las	1,008	65,520	19,396	20,592	21,216
14T_QL_0859.las	1,024	65,520	20,194	20,128	19,424
14T_QL_0860.las	928	36,000	18,641	19,552	20,080
14T_QL_0861.las	960	65,520	18,920	18,480	17,120
14T_QL_0862.las	128	65,520	17,417	17,312	16,928
14T_QL_0863.las	976	65,520	20,183	20,080	19,600
14T_QL_0864.las	1,040	52,224	20,292	20,352	21,056
14T_QL_0865.las	992	36,976	19,617	19,632	19,760
14T_QL_0866.las	432	65,520	20,005	20,528	20,880
14T_QL_0867.las	1,056	65,520	22,015	21,952	21,296
14T_QL_0868.las	1,168	37,904	20,648	20,688	20,448
14T_QL_0869.las	928	65,520	20,243	20,576	20,608
14T_QL_0870.las	1,024	65,520	19,944	19,968	19,904
14T_QL_0871.las	992	65,520	19,000	18,960	17,584
14T_QL_0872.las	880	39,008	20,134	20,848	21,456
14T_QL_0873.las	896	53,552	19,752	20,624	22,432
14T_QL_0874.las	896	65,520	19,171	19,216	18,432
14T_QL_0875.las	1,024	59,744	19,638	20,016	20,448
14T_QL_0876.las	912	65,520	17,881	17,920	16,208
14T_QL_0877.las	896	65,520	19,322	19,696	19,824
14T_QL_0878.las	848	41,808	20,473	21,280	21,600
14T_QL_0879.las	960	65,520	19,649	20,064	20,992
14T_QL_0880.las	960	65,520	20,305	21,488	22,512
14T_QL_0881.las	1,024	65,520	19,011	18,880	17,424
14T_QL_0882.las	688	65,520	20,157	20,768	21,472
14T_QL_0883.las	480	65,520	18,146	19,488	19,792
14T_QL_0884.las	896	65,520	16,071	19,088	1,792
14T_QL_0885.las	64	65,520	16,328	18,944	1,776
14T_QL_0886.las	64	65,520	11,967	10,096	1,792
14T_QL_0887.las	64	65,520	11,360	10,800	1,776
14T_QL_0888.las	64	65,520	15,608	17,168	1,792
14T_QL_0889.las	64	65,520	13,861	13,968	1,792
14T_QL_0890.las	144	65,520	12,924	12,096	1,792

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_0891.las	64	65,520	13,316	12,784	1,792
14T_QL_0892.las	208	65,520	16,257	17,712	1,808
14T_QL_0893.las	64	65,520	16,290	17,232	19,888
14T_QL_0894.las	64	65,520	15,424	15,808	12,304
14T_QL_0895.las	1,008	65,520	16,487	16,736	17,840
14T_QL_0896.las	1,008	65,520	17,125	17,648	18,480
14T_QL_0897.las	992	65,520	19,179	19,760	19,584
14T_QL_0898.las	944	65,520	18,859	19,504	20,336
14T_QL_0899.las	992	65,520	20,236	20,416	19,760
14T_QL_0946.las	1,072	47,664	20,028	20,400	20,800
14T_QL_0947.las	944	65,520	20,996	21,312	21,296
14T_QL_0948.las	976	65,520	19,475	20,016	20,112
14T_QL_0949.las	976	35,168	19,289	20,896	21,440
14T_QL_0950.las	944	65,520	19,359	20,592	20,944
14T_QL_0951.las	336	65,520	20,483	21,472	22,736
14T_QL_0952.las	1,056	65,520	21,413	22,416	23,040
14T_QL_0953.las	1,008	65,520	18,280	18,928	19,152
14T_QL_0954.las	896	65,520	19,153	20,464	21,280
14T_QL_0955.las	880	39,504	19,482	19,648	19,776
14T_QL_0956.las	1,024	65,520	18,083	18,736	18,928
14T_QL_0957.las	976	57,088	16,648	17,728	1,840
14T_QL_0958.las	960	65,520	16,690	18,944	20,112
14T_QL_0959.las	960	40,384	19,355	21,168	22,256
14T_QL_0960.las	944	40,336	19,689	21,408	22,736
14T_QL_0961.las	1,072	65,520	18,069	17,696	16,112
14T_QL_0962.las	976	65,520	19,521	19,232	18,416
14T_QL_0963.las	1,120	65,520	18,814	18,544	18,016
14T_QL_0964.las	1,008	65,520	19,553	19,440	18,096
14T_QL_0965.las	864	65,520	19,299	20,272	20,464
14T_QL_0966.las	128	65,520	18,491	19,088	19,248
14T_QL_0967.las	1,072	65,520	21,836	21,840	21,888
14T_QL_0968.las	528	65,520	19,908	20,304	20,784
14T_QL_0969.las	64	65,520	19,163	19,216	17,600

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_0970.las	928	55,648	18,134	18,256	17,936
14T_QL_0971.las	976	65,520	17,468	17,248	16,624
14T_QL_0972.las	976	65,520	18,914	19,568	20,080
14T_QL_0973.las	960	65,520	18,460	19,328	19,008
14T_QL_0974.las	960	65,520	17,682	18,320	18,352
14T_QL_0975.las	768	65,520	19,211	20,208	20,576
14T_QL_0976.las	880	65,520	17,582	18,112	17,584
14T_QL_0977.las	192	65,520	17,983	18,864	17,552
14T_QL_0978.las	928	65,520	19,093	20,224	21,376
14T_QL_0979.las	624	65,520	20,847	21,648	21,568
14T_QL_0980.las	992	65,520	20,002	20,800	21,408
14T_QL_0981.las	896	65,520	17,188	16,896	16,416
14T_QL_0982.las	944	65,520	16,456	16,608	16,320
14T_QL_0983.las	992	65,520	19,245	19,504	19,520
14T_QL_0984.las	944	54,688	18,477	19,184	18,928
14T_QL_0985.las	64	65,520	13,300	15,616	1,776
14T_QL_0986.las	864	65,520	13,624	16,416	1,776
14T_QL_0987.las	64	65,520	18,864	19,840	20,240
14T_QL_0988.las	64	65,520	16,370	16,544	18,624
14T_QL_0989.las	64	65,520	11,981	11,712	1,776
14T_QL_0990.las	80	65,520	11,633	10,784	1,776
14T_QL_0991.las	64	65,520	12,212	11,296	1,776
14T_QL_0992.las	144	65,520	15,268	16,336	20,448
14T_QL_0993.las	80	65,520	15,425	15,968	15,920
14T_QL_0994.las	64	65,520	15,227	15,584	14,880
14T_QL_0995.las	592	65,520	14,917	15,072	15,264
14T_QL_0996.las	944	53,968	16,433	16,080	11,328
14T_QL_0997.las	928	65,520	18,649	19,792	22,496
14T_QL_0998.las	1,088	35,408	18,060	17,296	15,792
14T_QL_0999.las	1,120	35,616	18,085	17,888	17,184
14T_QL_1046.las	992	53,856	17,006	19,152	20,048
14T_QL_1047.las	960	65,520	19,163	20,048	20,000
14T_QL_1048.las	1,008	62,688	18,783	19,216	19,392

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_1049.las	1,024	65,520	18,793	18,864	18,512
14T_QL_1050.las	1,024	65,520	18,504	19,216	19,216
14T_QL_1051.las	976	65,520	19,394	19,856	20,016
14T_QL_1052.las	992	35,536	18,411	19,344	19,680
14T_QL_1053.las	1,088	65,520	18,714	18,576	17,760
14T_QL_1054.las	208	65,520	17,598	18,480	18,048
14T_QL_1055.las	992	55,248	19,905	20,064	19,104
14T_QL_1056.las	976	36,832	16,922	18,080	18,112
14T_QL_1057.las	960	40,688	17,189	19,408	21,248
14T_QL_1058.las	304	65,520	17,688	19,232	19,952
14T_QL_1059.las	880	65,520	18,217	19,552	19,872
14T_QL_1060.las	864	65,520	20,089	20,912	22,544
14T_QL_1061.las	1,024	65,520	18,015	18,096	16,672
14T_QL_1062.las	64	65,520	18,332	18,560	18,448
14T_QL_1063.las	1,136	33,536	19,831	19,920	20,016
14T_QL_1064.las	1,024	65,520	20,070	20,144	21,408
14T_QL_1065.las	992	65,520	16,583	16,992	15,728
14T_QL_1066.las	336	65,520	16,585	17,744	18,896
14T_QL_1067.las	128	65,520	16,778	18,464	21,104
14T_QL_1068.las	1,088	53,792	17,849	18,352	18,464
14T_QL_1069.las	960	61,824	18,715	18,704	18,688
14T_QL_1070.las	992	38,224	21,238	21,312	21,328
14T_QL_1071.las	992	65,520	19,453	20,304	20,336
14T_QL_1072.las	1,040	55,088	21,256	20,976	19,984
14T_QL_1073.las	1,008	36,304	20,292	20,544	20,688
14T_QL_1074.las	1,008	65,520	20,234	20,848	21,536
14T_QL_1075.las	912	65,520	20,033	20,608	20,864
14T_QL_1076.las	864	65,520	20,226	21,296	21,968
14T_QL_1077.las	960	65,520	19,805	20,064	19,616
14T_QL_1078.las	960	40,848	20,404	21,104	21,136
14T_QL_1079.las	64	65,520	23,452	23,664	23,792
14T_QL_1080.las	752	65,520	20,612	21,328	22,432
14T_QL_1081.las	912	65,520	19,256	18,656	16,816



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_1082.las	912	65,520	19,151	20,688	22,000
14T_QL_1083.las	928	65,520	17,692	19,408	18,240
14T_QL_1084.las	880	65,520	13,928	16,128	1,728
14T_QL_1085.las	800	65,520	10,072	9,104	1,744
14T_QL_1086.las	816	65,520	13,818	16,272	1,776
14T_QL_1087.las	144	65,520	15,985	16,768	16,656
14T_QL_1088.las	80	65,520	16,018	16,624	16,896
14T_QL_1089.las	768	65,520	13,975	13,760	1,792
14T_QL_1090.las	64	65,520	13,508	12,832	1,792
14T_QL_1091.las	64	65,520	13,139	12,112	1,792
14T_QL_1092.las	720	65,520	14,157	14,064	10,768
14T_QL_1093.las	976	65,520	15,681	16,048	19,616
14T_QL_1094.las	944	65,520	15,288	15,904	10,928
14T_QL_1095.las	992	65,520	14,561	14,464	9,296
14T_QL_1096.las	880	65,520	17,408	19,040	21,184
14T_QL_1097.las	1,008	65,520	21,120	21,472	21,584
14T_QL_1098.las	1,152	35,424	17,765	17,616	17,200
14T_QL_1099.las	976	65,520	17,714	17,696	15,072
14T_QL_1146.las	976	65,520	18,275	19,728	19,552
14T_QL_1147.las	1,024	38,688	19,441	19,408	19,248
14T_QL_1148.las	960	65,520	19,626	20,400	20,608
14T_QL_1149.las	1,120	41,936	19,942	20,080	19,872
14T_QL_1150.las	1,008	65,520	19,948	20,032	19,136
14T_QL_1151.las	960	65,520	19,957	21,568	22,032
14T_QL_1152.las	960	65,520	21,067	21,184	21,040
14T_QL_1153.las	912	65,520	18,435	19,360	17,408
14T_QL_1154.las	960	65,520	19,439	21,104	23,488
14T_QL_1155.las	992	65,520	17,990	18,320	18,688
14T_QL_1156.las	816	65,520	20,025	20,624	24,352
14T_QL_1157.las	512	65,520	20,306	21,072	19,552
14T_QL_1158.las	1,008	65,520	22,102	23,040	23,968
14T_QL_1159.las	1,024	65,520	20,894	22,160	23,552
14T_QL_1160.las	1,120	45,920	18,131	17,776	17,312

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_1161.las	1,040	65,520	19,162	19,296	18,992
14T_QL_1162.las	944	65,520	17,413	17,200	16,192
14T_QL_1163.las	752	65,520	18,295	19,584	1,664
14T_QL_1164.las	944	45,872	20,420	20,496	19,680
14T_QL_1165.las	1,008	65,520	19,618	19,264	18,448
14T_QL_1166.las	1,056	65,520	20,249	20,016	18,976
14T_QL_1167.las	944	65,520	18,215	18,000	15,664
14T_QL_1168.las	1,120	34,192	17,959	18,000	18,304
14T_QL_1169.las	1,104	65,520	17,899	17,904	17,920
14T_QL_1170.las	1,024	39,232	19,360	19,312	18,976
14T_QL_1171.las	896	65,520	20,877	21,328	21,472
14T_QL_1172.las	1,024	42,848	22,018	22,624	22,752
14T_QL_1173.las	864	65,520	18,391	20,064	20,656
14T_QL_1174.las	848	65,520	19,991	20,976	20,912
14T_QL_1175.las	912	65,520	21,196	21,664	22,016
14T_QL_1176.las	928	65,520	19,712	20,000	19,664
14T_QL_1177.las	608	65,520	19,937	21,072	21,184
14T_QL_1178.las	1,072	65,520	22,547	22,736	22,976
14T_QL_1179.las	1,120	65,520	22,174	22,416	23,456
14T_QL_1180.las	992	65,520	20,914	21,072	21,168
14T_QL_1181.las	64	65,520	19,733	20,512	20,368
14T_QL_1182.las	896	37,680	16,403	19,632	1,760
14T_QL_1183.las	928	65,520	12,200	11,072	1,760
14T_QL_1184.las	128	65,520	12,115	12,576	1,792
14T_QL_1185.las	864	65,520	15,532	19,120	20,400
14T_QL_1186.las	848	65,520	20,216	21,248	21,136
14T_QL_1187.las	736	65,520	19,128	19,664	19,984
14T_QL_1188.las	64	65,520	16,390	16,704	16,112
14T_QL_1189.las	64	65,520	14,712	14,624	1,776
14T_QL_1190.las	64	65,520	13,347	12,784	1,712
14T_QL_1191.las	64	65,520	14,032	13,504	1,776
14T_QL_1192.las	64	65,520	15,779	15,920	14,928
14T_QL_1193.las	832	65,520	11,275	10,032	8,224

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_1194.las	400	65,520	12,278	11,264	11,088
14T_QL_1195.las	1,072	65,520	18,450	19,088	20,224
14T_QL_1196.las	992	65,520	18,111	18,224	18,304
14T_QL_1197.las	864	65,520	19,245	19,488	19,152
14T_QL_1198.las	1,008	65,520	18,814	19,248	16,752
14T_QL_1199.las	1,088	65,520	17,635	17,728	17,664
14T_QL_1246.las	992	59,168	20,181	22,512	23,200
14T_QL_1247.las	1,008	39,648	20,513	21,296	22,688
14T_QL_1248.las	1,008	37,136	19,541	19,584	19,520
14T_QL_1249.las	896	32,464	18,864	19,680	20,048
14T_QL_1250.las	960	38,128	21,031	21,168	20,608
14T_QL_1251.las	896	65,520	20,102	21,536	21,536
14T_QL_1252.las	1,088	43,696	20,562	21,152	22,864
14T_QL_1253.las	1,056	45,344	18,263	18,304	16,896
14T_QL_1254.las	960	65,520	19,391	21,056	21,408
14T_QL_1255.las	928	65,520	20,578	21,536	20,976
14T_QL_1256.las	928	65,520	20,997	22,080	23,328
14T_QL_1257.las	1,008	40,944	21,625	21,776	23,424
14T_QL_1258.las	1,056	65,520	19,311	19,360	18,752
14T_QL_1259.las	1,056	58,592	22,559	22,752	23,024
14T_QL_1260.las	64	65,520	21,654	22,128	22,288
14T_QL_1261.las	1,040	65,520	19,101	20,064	20,592
14T_QL_1262.las	960	65,520	19,017	19,424	19,504
14T_QL_1263.las	1,040	65,520	18,889	19,808	20,480
14T_QL_1264.las	992	65,520	19,885	20,336	20,240
14T_QL_1265.las	752	62,880	19,745	19,152	18,512
14T_QL_1266.las	992	43,104	19,070	18,896	18,944
14T_QL_1267.las	64	65,520	18,006	18,176	16,400
14T_QL_1268.las	960	65,520	19,500	20,944	21,808
14T_QL_1269.las	928	65,520	20,007	20,528	18,416
14T_QL_1270.las	1,056	45,984	22,261	22,192	21,840
14T_QL_1271.las	976	65,520	20,700	20,864	21,040
14T_QL_1272.las	976	65,520	20,168	20,432	20,688

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_1273.las	960	44,384	18,803	19,488	19,728
14T_QL_1274.las	864	65,520	19,393	20,592	20,592
14T_QL_1275.las	880	65,520	19,723	21,200	21,312
14T_QL_1276.las	960	38,768	19,062	19,152	18,080
14T_QL_1277.las	992	65,520	19,020	20,368	20,704
14T_QL_1278.las	1,072	65,520	21,623	22,048	22,256
14T_QL_1279.las	976	65,520	21,671	21,616	20,640
14T_QL_1280.las	1,104	65,520	22,737	22,704	22,352
14T_QL_1281.las	880	65,520	18,184	20,976	1,616
14T_QL_1282.las	64	65,520	14,655	16,272	1,648
14T_QL_1283.las	944	65,520	12,571	11,984	1,680
14T_QL_1284.las	1,008	41,696	14,138	16,416	1,984
14T_QL_1285.las	1,024	65,520	20,153	20,544	20,416
14T_QL_1286.las	288	65,520	16,674	16,944	18,624
14T_QL_1287.las	1,056	65,520	18,140	18,144	17,264
14T_QL_1288.las	960	65,520	16,178	15,648	14,832
14T_QL_1289.las	848	65,520	16,372	16,832	16,880
14T_QL_1290.las	64	65,520	18,326	19,776	19,776
14T_QL_1291.las	80	65,520	17,881	19,216	22,176
14T_QL_1292.las	64	65,520	15,460	14,944	14,800
14T_QL_1293.las	880	65,520	11,754	10,416	8,848
14T_QL_1294.las	944	65,520	12,249	10,544	8,848
14T_QL_1295.las	1,024	38,048	13,824	13,328	8,832
14T_QL_1296.las	880	41,424	18,977	18,400	15,328
14T_QL_1297.las	1,088	50,160	20,948	21,088	23,040
14T_QL_1298.las	944	65,520	19,151	19,472	19,296
14T_QL_1299.las	960	55,888	20,547	20,560	18,496
14T_QL_1343.las	1,072	36,736	20,645	21,376	21,488
14T_QL_1344.las	1,040	35,264	21,755	21,888	22,176
14T_QL_1345.las	1,040	65,520	20,477	20,880	20,368
14T_QL_1346.las	1,088	65,520	20,341	20,944	21,776
14T_QL_1347.las	880	38,048	20,868	21,392	22,720
14T_QL_1348.las	880	65,520	20,450	21,696	22,768

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_1349.las	880	65,520	20,057	20,160	18,352
14T_QL_1350.las	944	65,520	20,809	21,472	22,208
14T_QL_1351.las	816	65,520	19,421	20,784	22,416
14T_QL_1352.las	1,024	63,888	20,570	20,496	20,352
14T_QL_1353.las	1,024	65,520	19,586	21,104	22,160
14T_QL_1354.las	992	65,520	20,260	21,632	22,224
14T_QL_1355.las	992	65,520	22,246	22,752	23,728
14T_QL_1356.las	944	65,520	21,471	22,288	22,880
14T_QL_1357.las	928	61,472	23,320	23,968	23,840
14T_QL_1358.las	1,056	59,008	21,389	22,352	22,800
14T_QL_1359.las	1,136	38,960	22,224	22,304	22,160
14T_QL_1360.las	1,072	36,688	19,628	19,888	20,320
14T_QL_1361.las	1,008	65,520	18,180	18,592	18,448
14T_QL_1362.las	1,040	65,520	21,896	21,728	21,072
14T_QL_1363.las	1,136	62,272	20,887	21,200	20,944
14T_QL_1364.las	1,088	65,520	20,752	20,736	21,184
14T_QL_1365.las	864	38,448	20,235	20,432	20,112
14T_QL_1366.las	1,008	65,520	20,662	21,296	22,080
14T_QL_1367.las	928	65,520	20,927	21,648	21,952
14T_QL_1368.las	1,088	65,520	21,472	22,016	21,968
14T_QL_1369.las	944	65,520	19,451	20,240	19,664
14T_QL_1370.las	976	65,520	19,783	20,576	20,560
14T_QL_1371.las	384	65,520	19,797	20,000	19,776
14T_QL_1372.las	864	65,520	19,973	20,080	19,712
14T_QL_1373.las	960	65,520	20,751	21,424	21,680
14T_QL_1374.las	864	65,520	20,908	20,992	20,512
14T_QL_1375.las	928	65,520	20,081	19,984	17,968
14T_QL_1376.las	912	65,520	19,491	20,880	21,024
14T_QL_1377.las	992	65,520	20,435	21,616	23,424
14T_QL_1378.las	960	65,520	19,920	21,248	21,584
14T_QL_1379.las	992	65,520	20,748	21,152	22,464
14T_QL_1380.las	896	65,520	19,652	20,656	20,992
14T_QL_1381.las	128	65,520	17,161	19,888	21,376

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_1382.las	944	49,408	18,645	19,312	19,616
14T_QL_1383.las	864	65,520	10,591	9,440	1,664
14T_QL_1385.las	64	65,520	16,460	16,880	18,144
14T_QL_1386.las	1,024	65,520	15,290	13,760	12,368
14T_QL_1387.las	992	65,520	17,043	16,624	15,120
14T_QL_1388.las	64	65,520	17,155	17,296	20,256
14T_QL_1389.las	752	65,520	17,852	17,984	18,240
14T_QL_1390.las	800	65,520	18,402	18,368	18,000
14T_QL_1391.las	64	65,520	18,355	18,768	20,144
14T_QL_1392.las	64	65,520	13,966	13,088	10,256
14T_QL_1393.las	1,072	65,520	11,732	10,816	8,688
14T_QL_1394.las	1,184	65,520	11,468	10,688	8,336
14T_QL_1395.las	1,008	59,680	17,326	18,000	21,808
14T_QL_1396.las	976	45,760	14,100	13,552	12,336
14T_QL_1397.las	944	60,560	14,276	16,608	1,696
14T_QL_1398.las	896	48,448	18,838	22,032	1,728
14T_QL_1399.las	528	50,496	13,879	15,520	2,080
14T_QL_1443.las	1,088	63,280	21,858	21,792	21,536
14T_QL_1444.las	944	65,520	20,549	21,632	21,840
14T_QL_1445.las	1,024	65,520	19,822	20,816	22,368
14T_QL_1446.las	64	38,912	23,804	24,400	24,576
14T_QL_1447.las	992	65,520	20,393	20,640	20,256
14T_QL_1448.las	912	65,520	20,811	21,344	21,264
14T_QL_1449.las	928	65,520	19,969	20,704	20,416
14T_QL_1450.las	1,056	65,520	20,851	21,792	21,984
14T_QL_1451.las	784	65,520	20,050	20,032	20,048
14T_QL_1452.las	912	65,520	20,381	20,688	20,240
14T_QL_1453.las	64	65,520	17,030	19,568	65,520
14T_QL_1454.las	1,024	65,520	20,308	21,968	22,816
14T_QL_1455.las	128	65,520	21,730	21,984	21,600
14T_QL_1456.las	1,008	65,520	21,931	21,984	21,360
14T_QL_1457.las	1,136	65,520	24,151	24,256	24,112
14T_QL_1458.las	928	65,520	21,791	22,576	23,232

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_1459.las	1,024	65,520	21,633	22,624	22,976
14T_QL_1460.las	928	64,208	20,302	20,784	21,136
14T_QL_1461.las	1,184	65,520	19,425	19,520	19,952
14T_QL_1462.las	128	65,520	20,345	20,944	21,104
14T_QL_1463.las	192	65,520	19,158	20,768	21,216
14T_QL_1464.las	1,056	65,520	20,299	20,800	20,880
14T_QL_1465.las	1,040	65,520	23,157	23,472	23,696
14T_QL_1466.las	1,024	65,520	19,571	19,072	17,536
14T_QL_1467.las	768	65,520	18,395	17,696	16,848
14T_QL_1468.las	928	65,520	20,288	20,384	19,360
14T_QL_1469.las	928	65,520	21,174	21,760	22,080
14T_QL_1470.las	848	65,520	20,747	20,960	21,472
14T_QL_1471.las	896	65,520	17,426	17,520	15,824
14T_QL_1472.las	1,040	65,520	19,414	19,488	19,632
14T_QL_1473.las	880	65,520	17,829	20,336	1,680
14T_QL_1474.las	1,072	46,224	20,556	20,384	19,328
14T_QL_1475.las	656	65,520	19,071	20,480	21,056
14T_QL_1476.las	880	39,616	19,971	20,112	19,040
14T_QL_1477.las	880	65,520	20,305	21,456	22,144
14T_QL_1478.las	944	65,520	19,659	21,344	22,048
14T_QL_1479.las	1,040	65,520	19,438	20,176	16,480
14T_QL_1480.las	128	65,520	15,525	18,064	2,016
14T_QL_1481.las	832	65,520	16,668	19,584	2,080
14T_QL_1482.las	880	65,520	13,715	16,208	1,680
14T_QL_1483.las	896	18,240	2,072	1,632	1,504
14T_QL_1485.las	1,024	65,520	14,262	14,112	13,568
14T_QL_1486.las	1,072	51,296	13,680	12,944	11,712
14T_QL_1487.las	400	65,520	15,947	15,312	14,320
14T_QL_1488.las	944	65,520	14,838	14,544	13,600
14T_QL_1489.las	944	65,520	16,076	16,288	16,864
14T_QL_1490.las	1,072	43,312	17,097	17,520	18,448
14T_QL_1491.las	1,024	65,520	15,408	15,664	15,328
14T_QL_1492.las	928	65,520	14,218	13,904	13,808

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_1493.las	1,120	65,520	12,525	11,808	10,416
14T_QL_1494.las	1,088	65,520	14,843	14,848	15,680
14T_QL_1495.las	976	65,520	16,225	16,224	14,432
14T_QL_1496.las	880	54,944	16,815	19,808	1,680
14T_QL_1497.las	928	38,944	11,068	9,728	1,936
14T_QL_1498.las	960	42,928	11,371	9,792	1,664
14T_QL_1499.las	912	36,960	12,402	14,992	1,648
14T_QL_1543.las	1,168	65,520	18,168	18,048	17,936
14T_QL_1544.las	912	65,520	17,979	19,072	21,328
14T_QL_1545.las	992	65,520	20,093	20,352	20,384
14T_QL_1546.las	960	65,520	21,083	22,224	23,632
14T_QL_1547.las	464	65,520	20,527	21,056	21,440
14T_QL_1548.las	752	65,520	19,852	21,408	22,304
14T_QL_1549.las	976	37,872	19,228	21,408	22,128
14T_QL_1550.las	1,120	65,520	20,116	20,144	19,600
14T_QL_1551.las	1,056	65,520	16,812	16,464	15,360
14T_QL_1552.las	912	65,520	15,850	18,400	1,792
14T_QL_1553.las	880	65,520	20,361	21,184	20,480
14T_QL_1554.las	1,152	65,520	18,746	18,608	17,200
14T_QL_1555.las	1,088	65,520	20,406	19,104	17,632
14T_QL_1556.las	896	42,288	21,300	22,272	23,008
14T_QL_1557.las	1,088	56,288	23,389	23,728	23,648
14T_QL_1558.las	1,072	65,520	22,195	23,056	23,312
14T_QL_1559.las	896	40,928	21,642	23,024	23,280
14T_QL_1560.las	1,104	65,520	20,983	21,184	22,752
14T_QL_1561.las	992	65,520	21,058	22,496	22,832
14T_QL_1562.las	64	65,520	20,901	21,568	21,808
14T_QL_1563.las	912	65,520	19,569	21,120	21,616
14T_QL_1564.las	1,008	65,520	20,280	21,728	23,136
14T_QL_1565.las	992	65,520	20,611	21,264	22,240
14T_QL_1566.las	1,120	65,520	20,847	20,976	20,624
14T_QL_1567.las	1,040	65,520	20,703	21,456	22,224
14T_QL_1568.las	1,072	65,520	20,273	21,776	22,672



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_1569.las	1,056	65,520	21,639	22,304	22,256
14T_QL_1570.las	928	65,520	21,411	22,400	22,416
14T_QL_1571.las	896	65,520	20,587	21,024	21,264
14T_QL_1572.las	880	65,520	21,054	21,488	21,952
14T_QL_1573.las	944	65,520	19,131	21,168	21,776
14T_QL_1574.las	480	65,520	20,623	20,880	20,208
14T_QL_1575.las	912	65,520	19,225	20,544	20,496
14T_QL_1576.las	64	65,520	18,204	20,512	21,872
14T_QL_1577.las	976	65,520	19,456	20,864	22,384
14T_QL_1578.las	848	65,520	19,215	21,184	23,056
14T_QL_1579.las	80	65,520	13,069	15,040	1,952
14T_QL_1580.las	864	65,520	12,194	11,664	1,952
14T_QL_1581.las	864	65,520	11,501	10,192	2,032
14T_QL_1582.las	880	65,520	11,720	11,136	2,032
14T_QL_1585.las	1,104	65,520	14,783	13,504	13,184
14T_QL_1586.las	1,008	65,520	15,654	15,552	15,120
14T_QL_1587.las	1,056	62,896	16,804	16,128	15,136
14T_QL_1588.las	1,056	65,520	16,335	16,768	18,240
14T_QL_1589.las	1,120	65,520	13,354	12,880	11,344
14T_QL_1590.las	960	65,520	16,209	15,824	13,968
14T_QL_1591.las	528	65,520	16,934	16,656	15,104
14T_QL_1592.las	912	65,520	13,262	12,096	9,968
14T_QL_1593.las	1,072	65,520	15,577	15,088	13,600
14T_QL_1594.las	464	65,520	17,409	19,360	21,264
14T_QL_1595.las	880	65,520	14,681	17,296	1,648
14T_QL_1596.las	1,088	30,928	17,962	19,824	20,432
14T_QL_1643.las	880	65,520	16,875	20,480	22,384
14T_QL_1644.las	816	43,856	19,501	21,600	22,496
14T_QL_1645.las	880	65,520	18,734	19,520	20,512
14T_QL_1646.las	1,008	65,520	18,289	18,208	16,976
14T_QL_1647.las	832	65,520	23,118	23,024	22,448
14T_QL_1648.las	1,040	65,520	20,473	21,328	21,216
14T_QL_1649.las	400	65,520	19,465	21,456	22,144

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_1650.las	1,024	65,520	19,686	20,368	19,376
14T_QL_1651.las	976	65,520	18,656	19,328	20,624
14T_QL_1652.las	704	65,520	18,920	19,008	17,840
14T_QL_1653.las	1,008	46,640	20,019	20,512	21,744
14T_QL_1654.las	1,056	65,520	18,211	17,856	17,328
14T_QL_1655.las	1,056	65,520	21,307	21,888	22,240
14T_QL_1656.las	784	65,520	20,387	20,240	18,208
14T_QL_1657.las	864	65,520	21,920	22,912	23,792
14T_QL_1658.las	1,008	38,160	22,951	24,048	25,216
14T_QL_1659.las	64	65,520	19,339	19,584	18,112
14T_QL_1660.las	976	57,184	19,519	19,600	15,536
14T_QL_1661.las	912	65,520	19,849	21,040	15,392
14T_QL_1662.las	928	65,520	20,499	21,824	22,080
14T_QL_1663.las	976	65,520	18,741	19,232	18,704
14T_QL_1664.las	1,024	65,520	18,203	19,392	20,496
14T_QL_1665.las	1,088	48,976	19,151	18,384	16,768
14T_QL_1666.las	1,040	65,520	19,757	19,952	19,984
14T_QL_1667.las	1,008	65,520	18,780	19,024	18,768
14T_QL_1668.las	800	65,520	21,267	21,984	22,208
14T_QL_1669.las	832	65,520	20,295	20,880	19,792
14T_QL_1670.las	880	65,520	19,314	19,664	19,472
14T_QL_1671.las	928	40,928	19,441	19,792	19,520
14T_QL_1672.las	976	65,520	20,977	21,488	22,160
14T_QL_1673.las	944	37,216	20,194	20,320	19,968
14T_QL_1674.las	880	59,984	19,801	20,112	20,160
14T_QL_1675.las	720	65,520	16,981	19,200	20,064
14T_QL_1676.las	896	65,520	16,549	18,256	19,808
14T_QL_1677.las	784	65,520	16,022	18,096	2,016
14T_QL_1678.las	672	65,520	11,242	10,064	1,696
14T_QL_1679.las	752	65,520	9,281	7,792	1,680
14T_QL_1680.las	912	56,848	10,137	8,608	1,696
14T_QL_1681.las	848	65,520	7,602	5,504	1,632
14T_QL_1682.las	1,248	24,176	7,759	7,520	6,672

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_1685.las	1,104	43,616	16,869	16,752	17,136
14T_QL_1686.las	1,008	65,520	15,341	15,200	14,368
14T_QL_1687.las	976	35,536	15,280	15,168	15,040
14T_QL_1688.las	960	65,520	13,404	12,736	9,584
14T_QL_1689.las	1,040	65,520	13,718	12,928	10,464
14T_QL_1690.las	944	65,520	15,634	16,256	16,688
14T_QL_1691.las	912	65,520	14,314	14,384	14,240
14T_QL_1692.las	656	65,520	14,836	16,016	18,208
14T_QL_1693.las	880	65,520	17,818	18,896	21,824
14T_QL_1694.las	848	54,608	12,512	13,120	1,680
14T_QL_1695.las	864	49,200	12,632	13,680	1,648
14T_QL_1743.las	1,024	65,520	20,226	20,704	20,848
14T_QL_1744.las	960	65,520	19,262	20,384	20,384
14T_QL_1745.las	944	55,136	17,988	18,816	18,512
14T_QL_1746.las	896	65,520	19,246	19,792	19,760
14T_QL_1747.las	1,040	65,520	19,803	20,064	22,000
14T_QL_1748.las	944	65,520	19,555	20,064	20,064
14T_QL_1749.las	896	47,216	18,503	19,520	19,360
14T_QL_1750.las	944	65,520	20,773	21,680	23,744
14T_QL_1751.las	896	65,520	19,622	20,016	19,984
14T_QL_1752.las	64	65,520	20,890	21,296	21,120
14T_QL_1753.las	1,008	65,520	19,912	20,224	21,104
14T_QL_1754.las	1,072	65,520	20,667	20,416	19,424
14T_QL_1755.las	928	65,520	21,186	21,664	22,176
14T_QL_1756.las	1,088	47,648	19,939	20,416	19,760
14T_QL_1757.las	1,072	65,520	22,835	23,440	23,776
14T_QL_1758.las	928	38,112	20,808	21,664	23,184
14T_QL_1759.las	944	65,520	18,756	18,608	17,536
14T_QL_1760.las	1,072	65,520	19,887	20,352	21,920
14T_QL_1761.las	944	65,520	18,903	19,040	17,488
14T_QL_1762.las	992	63,664	19,987	19,648	18,672
14T_QL_1763.las	1,056	65,520	18,647	18,704	17,904
14T_QL_1764.las	880	65,520	18,586	18,400	18,144

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_1765.las	992	65,520	20,173	20,240	16,048
14T_QL_1766.las	928	65,520	19,067	18,752	18,112
14T_QL_1767.las	512	65,520	18,326	18,512	18,272
14T_QL_1768.las	64	65,520	20,609	23,104	23,968
14T_QL_1769.las	640	65,520	18,008	19,552	19,280
14T_QL_1770.las	960	65,520	21,773	22,096	24,032
14T_QL_1771.las	944	65,520	18,280	18,928	18,880
14T_QL_1772.las	800	65,520	18,072	19,696	20,160
14T_QL_1773.las	960	65,520	18,795	19,312	18,688
14T_QL_1774.las	896	65,520	17,855	20,048	21,200
14T_QL_1775.las	864	38,304	17,742	20,880	23,200
14T_QL_1776.las	864	52,096	14,122	15,760	1,648
14T_QL_1777.las	944	28,208	9,541	9,472	1,664
14T_QL_1778.las	864	34,944	3,292	2,336	1,664
14T_QL_1779.las	864	38,464	2,600	2,320	1,920
14T_QL_1785.las	976	65,520	14,703	14,400	14,000
14T_QL_1786.las	1,072	32,816	14,529	14,320	13,456
14T_QL_1787.las	992	31,840	13,792	13,552	12,944
14T_QL_1788.las	1,072	65,520	12,422	11,184	9,552
14T_QL_1789.las	944	47,376	15,925	15,648	11,184
14T_QL_1790.las	640	65,520	16,337	17,056	16,128
14T_QL_1791.las	976	65,520	17,326	17,840	17,904
14T_QL_1792.las	848	65,520	18,196	19,152	18,880
14T_QL_1793.las	912	65,520	17,880	18,832	19,152
14T_QL_1843.las	1,072	34,368	21,732	22,208	22,608
14T_QL_1844.las	928	65,520	19,241	21,264	22,208
14T_QL_1845.las	1,056	36,672	19,540	19,184	16,352
14T_QL_1846.las	992	65,520	20,754	21,504	21,616
14T_QL_1847.las	960	65,520	19,690	19,808	18,400
14T_QL_1848.las	944	65,520	19,484	20,288	20,832
14T_QL_1849.las	912	44,016	21,480	22,608	23,648
14T_QL_1850.las	64	65,520	21,923	23,168	24,032
14T_QL_1851.las	720	65,520	21,061	22,256	23,232

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_1852.las	1,008	65,520	20,471	20,560	21,344
14T_QL_1853.las	1,120	36,176	20,576	20,656	18,448
14T_QL_1854.las	1,072	35,840	19,172	18,224	16,960
14T_QL_1855.las	1,040	65,520	20,069	20,528	23,008
14T_QL_1856.las	1,056	65,520	17,547	18,208	18,432
14T_QL_1857.las	1,008	65,520	19,903	21,184	23,648
14T_QL_1858.las	992	65,520	19,829	21,760	23,424
14T_QL_1859.las	944	65,520	18,309	18,960	18,864
14T_QL_1860.las	944	65,520	16,781	18,640	2,048
14T_QL_1861.las	1,088	38,144	20,225	19,808	19,232
14T_QL_1862.las	1,024	43,424	19,369	19,392	19,360
14T_QL_1863.las	720	65,520	20,368	21,040	21,920
14T_QL_1864.las	960	65,520	19,735	20,928	22,448
14T_QL_1865.las	1,104	65,520	21,785	21,888	21,728
14T_QL_1866.las	1,008	65,520	20,359	21,264	21,952
14T_QL_1867.las	80	65,520	19,054	21,040	21,264
14T_QL_1868.las	128	65,520	17,754	20,528	22,800
14T_QL_1869.las	80	65,520	16,351	18,736	2,000
14T_QL_1870.las	848	65,520	18,558	20,704	20,768
14T_QL_1871.las	448	65,520	18,410	19,920	20,256
14T_QL_1872.las	752	65,520	18,961	20,512	21,168
14T_QL_1873.las	864	65,520	16,932	18,976	1,632
14T_QL_1874.las	832	65,520	20,499	22,000	22,544
14T_QL_1875.las	816	65,520	15,514	20,384	1,648
14T_QL_1876.las	928	12,496	1,975	1,664	1,536
14T_QL_1885.las	1,008	51,968	14,714	14,400	14,576
14T_QL_1886.las	1,008	65,520	15,511	15,216	13,520
14T_QL_1887.las	944	65,520	15,125	14,448	12,560
14T_QL_1888.las	912	65,520	14,011	13,968	13,440
14T_QL_1889.las	992	65,520	14,644	14,688	14,624
14T_QL_1890.las	1,008	65,520	17,577	18,000	20,304
14T_QL_1891.las	848	65,520	17,527	17,856	18,416
14T_QL_1892.las	80	65,520	17,357	18,352	18,736

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_1893.las	816	64,752	13,346	16,160	1,600
14T_QL_1943.las	64	65,520	19,839	21,968	23,552
14T_QL_1944.las	1,056	65,520	18,725	20,032	21,840
14T_QL_1945.las	960	65,520	18,942	20,544	21,216
14T_QL_1946.las	400	65,520	17,833	20,864	22,256
14T_QL_1947.las	864	65,520	17,300	17,472	17,568
14T_QL_1948.las	896	65,520	18,298	19,024	21,248
14T_QL_1949.las	1,040	35,968	17,516	18,048	16,416
14T_QL_1950.las	1,008	65,520	19,550	19,728	19,456
14T_QL_1951.las	128	65,520	19,435	20,368	20,272
14T_QL_1952.las	848	65,520	18,112	20,368	22,704
14T_QL_1953.las	928	63,360	18,636	19,904	22,144
14T_QL_1954.las	1,008	65,520	18,697	19,824	20,944
14T_QL_1955.las	1,120	65,520	19,170	19,504	21,936
14T_QL_1956.las	1,088	41,328	17,860	18,624	19,888
14T_QL_1957.las	1,024	36,048	17,442	17,648	18,176
14T_QL_1958.las	1,008	65,520	14,923	14,848	14,096
14T_QL_1959.las	944	36,304	15,813	16,080	15,824
14T_QL_1960.las	960	65,520	16,665	17,456	16,768
14T_QL_1961.las	960	65,520	18,196	19,456	19,216
14T_QL_1962.las	1,024	65,520	19,067	19,616	18,960
14T_QL_1963.las	1,008	65,520	19,904	20,544	21,616
14T_QL_1964.las	64	65,520	19,934	20,624	20,704
14T_QL_1965.las	1,024	40,640	20,463	20,736	20,896
14T_QL_1966.las	880	65,520	17,769	18,688	18,368
14T_QL_1967.las	960	65,520	20,094	21,248	22,272
14T_QL_1968.las	880	65,520	18,414	20,240	20,720
14T_QL_1969.las	1,024	65,520	20,711	21,264	20,896
14T_QL_1970.las	1,008	45,680	19,934	20,688	21,184
14T_QL_1971.las	880	65,520	16,157	17,248	17,024
14T_QL_1972.las	800	65,520	17,349	19,264	20,384
14T_QL_1973.las	880	65,520	17,717	19,776	21,296
14T_QL_1974.las	880	42,992	17,527	20,816	21,680

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_1975.las	992	33,312	8,648	7,312	1,920
14T_QL_1985.las	1,056	35,728	15,823	16,096	17,456
14T_QL_1986.las	928	39,520	17,386	18,192	19,504
14T_QL_1987.las	992	65,520	18,437	19,456	21,872
14T_QL_1988.las	912	65,520	15,651	15,360	13,648
14T_QL_1989.las	1,024	65,520	19,552	19,616	20,064
14T_QL_1990.las	1,008	65,520	14,612	14,240	13,744
14T_QL_1991.las	880	65,520	15,085	17,840	1,664
14T_QL_1992.las	976	65,520	12,933	14,096	1,664
14T_QL_2043.las	880	65,520	15,886	18,864	1,648
14T_QL_2044.las	144	65,520	14,063	15,952	1,936
14T_QL_2045.las	336	65,520	17,222	19,936	21,232
14T_QL_2046.las	64	65,520	13,271	12,944	2,000
14T_QL_2047.las	992	65,520	17,200	18,432	19,008
14T_QL_2048.las	1,040	37,280	19,855	21,536	22,576
14T_QL_2049.las	1,056	65,520	19,181	20,384	21,552
14T_QL_2050.las	1,024	65,520	17,732	19,888	21,824
14T_QL_2051.las	880	65,520	16,367	17,664	17,392
14T_QL_2052.las	960	65,520	16,612	18,016	18,288
14T_QL_2053.las	1,072	43,456	19,055	19,216	21,760
14T_QL_2054.las	1,008	65,520	21,179	21,840	22,592
14T_QL_2055.las	1,008	65,520	21,386	22,384	24,272
14T_QL_2056.las	960	65,520	17,398	19,248	20,320
14T_QL_2057.las	288	65,520	19,565	20,752	21,648
14T_QL_2058.las	1,024	65,520	18,010	18,336	20,096
14T_QL_2059.las	992	65,520	13,770	13,584	12,944
14T_QL_2060.las	976	65,520	15,598	15,568	15,040
14T_QL_2061.las	1,072	65,520	17,570	18,624	20,432
14T_QL_2062.las	1,024	37,248	15,093	14,944	19,232
14T_QL_2063.las	1,056	61,248	17,484	17,904	24,192
14T_QL_2064.las	928	65,520	18,575	19,568	20,672
14T_QL_2065.las	928	65,520	17,275	19,616	22,080
14T_QL_2066.las	864	65,520	17,710	18,912	18,624

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_2067.las	800	65,520	18,129	19,984	20,816
14T_QL_2068.las	800	65,520	11,834	10,256	2,016
14T_QL_2069.las	896	65,520	14,846	17,104	1,968
14T_QL_2070.las	976	65,520	16,573	18,992	20,592
14T_QL_2071.las	864	65,520	17,092	19,680	20,992
14T_QL_2072.las	864	65,520	16,904	18,768	21,584
14T_QL_2073.las	928	65,520	16,081	19,504	21,504
14T_QL_2074.las	816	35,360	13,296	15,456	1,600
14T_QL_2085.las	864	65,520	18,290	19,040	19,840
14T_QL_2086.las	944	65,520	15,295	16,208	16,400
14T_QL_2087.las	848	34,720	17,016	16,912	13,360
14T_QL_2088.las	1,088	65,520	20,287	20,096	19,136
14T_QL_2089.las	1,056	65,520	18,039	18,544	20,000
14T_QL_2090.las	960	65,520	15,059	14,688	13,360
14T_QL_2091.las	976	31,904	14,597	16,368	1,568
14T_QL_2092.las	1,120	40,592	11,819	13,360	1,888
14T_QL_2143.las	848	65,520	9,687	6,736	2,016
14T_QL_2144.las	144	65,520	10,686	7,648	2,016
14T_QL_2145.las	976	65,520	14,736	16,976	2,000
14T_QL_2146.las	64	65,520	13,929	13,696	2,048
14T_QL_2147.las	1,008	65,520	16,617	19,504	1,664
14T_QL_2148.las	288	65,520	16,777	18,400	1,984
14T_QL_2149.las	1,008	65,520	19,424	20,432	20,208
14T_QL_2150.las	976	65,520	16,959	17,408	17,104
14T_QL_2151.las	976	65,520	17,245	18,016	18,704
14T_QL_2152.las	1,040	65,520	17,149	17,376	17,600
14T_QL_2153.las	1,040	65,520	18,005	18,512	18,592
14T_QL_2154.las	752	65,520	18,129	17,616	65,520
14T_QL_2155.las	1,040	65,520	19,960	20,864	21,616
14T_QL_2156.las	64	65,520	18,712	19,296	19,648
14T_QL_2157.las	864	65,520	16,501	17,520	18,784
14T_QL_2158.las	896	65,520	16,454	17,824	18,784
14T_QL_2159.las	944	65,520	14,930	15,296	13,616



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_2160.las	1,008	65,520	16,605	15,680	15,136
14T_QL_2161.las	1,056	65,520	15,323	15,088	14,288
14T_QL_2162.las	1,056	35,584	18,409	20,416	22,192
14T_QL_2163.las	992	65,520	18,039	18,928	19,088
14T_QL_2164.las	944	42,608	16,620	18,992	21,088
14T_QL_2165.las	800	65,520	13,207	14,704	1,632
14T_QL_2166.las	864	65,520	8,475	6,352	1,648
14T_QL_2167.las	928	51,824	11,650	12,336	2,032
14T_QL_2168.las	928	47,120	8,133	4,576	1,648
14T_QL_2169.las	864	65,520	10,366	9,408	1,920
14T_QL_2170.las	864	65,520	12,919	13,568	1,696
14T_QL_2171.las	864	37,008	16,123	19,344	1,664
14T_QL_2172.las	816	42,064	15,174	18,848	1,648
14T_QL_2173.las	912	37,520	4,063	3,072	1,904
14T_QL_2185.las	944	65,520	15,597	16,608	18,064
14T_QL_2186.las	944	33,840	13,480	13,680	13,616
14T_QL_2187.las	928	52,816	12,836	12,816	10,800
14T_QL_2188.las	992	65,520	17,854	18,208	18,000
14T_QL_2189.las	1,008	34,016	16,835	17,168	17,808
14T_QL_2190.las	848	65,520	14,515	17,744	1,728
14T_QL_2243.las	848	65,520	14,650	18,192	20,272
14T_QL_2244.las	848	65,520	15,444	17,936	18,176
14T_QL_2245.las	128	65,520	16,439	19,088	20,784
14T_QL_2246.las	832	65,520	13,406	13,088	1,888
14T_QL_2247.las	80	65,520	16,433	19,568	21,104
14T_QL_2248.las	1,088	65,520	20,770	22,032	23,152
14T_QL_2249.las	1,008	65,520	18,433	19,536	19,152
14T_QL_2250.las	144	65,520	14,076	16,832	1,776
14T_QL_2251.las	64	65,520	13,966	17,056	1,712
14T_QL_2252.las	896	65,520	14,712	17,632	1,712
14T_QL_2253.las	736	65,520	13,303	15,856	1,712
14T_QL_2254.las	64	65,520	14,415	17,200	1,712
14T_QL_2255.las	864	65,520	18,254	19,680	19,808

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_2256.las	1,024	65,520	20,873	20,896	19,920
14T_QL_2257.las	960	65,520	18,505	19,472	20,640
14T_QL_2258.las	848	65,520	18,124	18,240	17,904
14T_QL_2259.las	1,008	65,520	18,795	18,784	18,352
14T_QL_2260.las	976	65,520	15,315	15,696	15,424
14T_QL_2261.las	1,072	65,520	16,477	16,528	16,160
14T_QL_2262.las	1,072	40,608	16,395	16,096	15,488
14T_QL_2263.las	928	65,520	17,803	18,256	18,720
14T_QL_2264.las	928	53,984	16,491	18,128	1,808
14T_QL_2265.las	1,072	14,576	2,379	2,096	1,616
14T_QL_2270.las	992	34,192	16,821	19,440	18,720
14T_QL_2271.las	1,056	35,808	10,998	6,720	4,048
14T_QL_2285.las	976	65,520	13,464	13,424	13,136
14T_QL_2286.las	944	52,880	12,546	13,104	13,792
14T_QL_2287.las	912	59,552	15,570	14,368	11,440
14T_QL_2288.las	864	65,520	15,244	16,496	1,744
14T_QL_2289.las	912	65,520	17,532	20,272	1,728
14T_QL_2290.las	832	65,520	10,513	9,424	1,744
14T_QL_2347.las	864	65,520	13,205	13,280	1,776
14T_QL_2348.las	864	65,520	17,995	20,032	20,832
14T_QL_2349.las	656	65,520	19,726	20,656	20,528
14T_QL_2350.las	880	65,520	15,862	19,632	20,592
14T_QL_2351.las	880	65,520	12,256	13,488	1,824
14T_QL_2352.las	880	65,520	12,298	12,672	1,808
14T_QL_2353.las	128	65,520	13,371	15,184	1,744
14T_QL_2354.las	992	65,520	17,522	18,784	19,360
14T_QL_2355.las	64	65,520	15,540	18,096	19,568
14T_QL_2356.las	64	65,520	17,211	19,328	19,920
14T_QL_2357.las	960	65,520	17,994	20,784	21,840
14T_QL_2358.las	464	65,520	21,127	21,936	21,760
14T_QL_2359.las	992	40,736	20,754	21,216	20,976
14T_QL_2360.las	1,008	65,520	18,788	19,936	20,720
14T_QL_2361.las	992	65,520	20,020	20,352	20,448

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QL_2362.las	992	65,520	17,996	19,808	21,568
14T_QL_2363.las	864	65,520	15,036	17,536	2,032
14T_QL_2364.las	912	65,520	10,763	8,320	2,096
14T_QL_2385.las	1,008	39,952	14,429	14,384	11,712
14T_QL_2386.las	912	32,000	14,552	16,288	1,808
14T_QL_2387.las	880	53,744	12,464	12,976	1,744
14T_QL_2388.las	912	35,328	10,409	9,584	1,760
14T_QL_2389.las	864	34,016	15,717	18,256	1,744
14T_QL_2390.las	912	37,600	14,536	17,456	1,792
14T_QL_2447.las	864	65,520	12,252	12,176	1,792
14T_QL_2448.las	64	65,520	14,418	17,856	1,840
14T_QL_2449.las	864	65,520	14,653	17,664	1,680
14T_QL_2450.las	928	63,360	4,400	3,856	2,080
14T_QL_2453.las	880	65,520	8,183	5,920	1,808
14T_QL_2454.las	832	65,520	13,091	15,440	1,744
14T_QL_2455.las	880	65,520	12,408	14,384	1,744
14T_QL_2456.las	880	65,520	10,292	9,488	1,808
14T_QL_2457.las	944	59,984	12,599	13,776	1,808
14T_QL_2458.las	944	65,520	15,817	19,552	1,792
14T_QL_2459.las	912	65,520	12,377	12,992	1,808
14T_QL_2460.las	816	65,520	13,885	15,600	1,808
14T_QL_2461.las	928	65,520	11,897	11,056	1,744
14T_QL_2462.las	880	35,744	8,020	6,688	1,744
14T_QL_2463.las	928	27,488	12,523	14,944	1,424
14T_QL_2547.las	816	62,032	7,152	5,232	4,496
14T_QL_2548.las	1,072	33,488	5,118	4,576	3,440
14T_QL_2553.las	1,072	19,488	3,591	3,296	2,496
14T_QL_2554.las	880	37,664	9,924	8,960	1,760
14T_QL_2555.las	912	65,520	8,886	7,440	1,760
14T_QL_2556.las	896	45,344	6,551	3,712	1,696
14T_QL_2557.las	896	30,464	4,298	2,672	1,696
14T_QL_2558.las	880	33,632	7,075	3,008	1,440
14T_QL_2559.las	880	31,072	4,534	2,304	1,360

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QM_0000.las	16	65,520	18,610	19,216	21,136
14T_QM_0001.las	816	65,520	18,933	19,728	20,032
14T_QM_0002.las	16	65,520	19,999	20,912	21,744
14T_QM_0003.las	16	65,520	17,493	17,824	18,688
14T_QM_0004.las	16	65,520	16,949	18,192	19,712
14T_QM_0005.las	704	65,520	18,078	17,328	16,000
14T_QM_0006.las	784	65,520	19,738	20,336	21,456
14T_QM_0007.las	16	65,520	19,200	18,928	17,888
14T_QM_0008.las	16	65,520	19,076	19,168	19,056
14T_QM_0009.las	880	65,520	19,936	20,464	20,512
14T_QM_0010.las	16	65,520	17,781	19,808	20,624
14T_QM_0011.las	16	65,520	16,542	18,304	21,296
14T_QM_0012.las	16	65,520	12,790	14,512	1,744
14T_QM_0013.las	16	65,520	16,708	16,656	16,032
14T_QM_0014.las	784	65,520	18,065	18,112	18,192
14T_QM_0015.las	288	65,520	17,943	19,104	20,016
14T_QM_0016.las	400	65,520	19,145	19,936	20,000
14T_QM_0017.las	496	65,520	19,097	20,016	20,752
14T_QM_0018.las	800	65,520	20,467	20,800	20,800
14T_QM_0019.las	784	65,520	19,569	20,144	19,856
14T_QM_0020.las	896	65,520	20,473	20,880	21,088
14T_QM_0021.las	800	43,984	20,456	20,672	20,528
14T_QM_0022.las	608	65,520	19,566	20,368	20,320
14T_QM_0023.las	832	65,520	18,418	18,928	19,024
14T_QM_0024.las	832	65,520	17,475	19,824	20,640
14T_QM_0100.las	960	65,520	17,310	17,216	16,624
14T_QM_0101.las	944	65,520	19,381	20,448	20,384
14T_QM_0102.las	1,024	34,768	18,251	17,792	16,832
14T_QM_0103.las	208	65,520	20,967	21,664	22,544
14T_QM_0104.las	944	65,520	19,010	20,816	21,728
14T_QM_0105.las	1,136	34,080	19,595	19,952	20,688
14T_QM_0106.las	960	65,520	19,433	19,888	19,872
14T_QM_0107.las	1,008	65,520	17,997	17,840	17,728

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QM_0108.las	976	58,912	18,515	18,288	17,296
14T_QM_0109.las	928	65,520	18,575	19,392	19,872
14T_QM_0110.las	848	65,520	14,666	16,384	1,792
14T_QM_0111.las	880	65,520	12,077	13,488	1,776
14T_QM_0112.las	384	65,520	11,739	11,632	1,792
14T_QM_0113.las	1,040	32,880	18,451	18,592	18,832
14T_QM_0114.las	1,040	65,520	19,981	20,016	20,016
14T_QM_0115.las	720	65,520	18,490	19,056	20,464
14T_QM_0116.las	1,008	65,520	17,845	17,888	17,344
14T_QM_0117.las	1,056	34,576	19,526	19,584	20,144
14T_QM_0118.las	1,040	65,520	20,263	20,800	20,512
14T_QM_0119.las	960	65,520	18,815	19,920	20,400
14T_QM_0120.las	960	45,344	17,151	16,816	14,608
14T_QM_0121.las	848	63,088	17,075	17,680	17,088
14T_QM_0122.las	992	65,520	18,711	19,136	18,848
14T_QM_0123.las	976	34,992	18,654	18,640	18,080
14T_QM_0124.las	1,440	35,152	18,321	18,352	18,512
14T_QM_0200.las	944	41,824	16,687	17,600	16,768
14T_QM_0201.las	928	65,520	20,830	21,184	21,712
14T_QM_0202.las	816	34,304	16,835	15,952	14,912
14T_QM_0203.las	864	65,520	20,236	20,480	19,776
14T_QM_0204.las	992	65,520	19,189	19,472	18,784
14T_QM_0205.las	992	35,056	19,728	19,792	20,240
14T_QM_0206.las	576	65,520	21,035	21,216	21,264
14T_QM_0207.las	832	65,520	18,476	18,032	17,120
14T_QM_0208.las	144	65,520	17,517	17,504	17,088
14T_QM_0209.las	928	65,520	17,578	17,728	16,400
14T_QM_0210.las	912	65,520	16,731	18,880	19,392
14T_QM_0211.las	912	53,280	16,506	19,280	20,528
14T_QM_0212.las	864	65,520	16,877	19,104	20,480
14T_QM_0213.las	1,024	33,968	19,976	20,048	19,792
14T_QM_0214.las	976	65,520	19,211	19,216	18,752
14T_QM_0215.las	976	65,520	18,770	18,528	17,136

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QM_0216.las	960	65,520	18,056	17,664	16,832
14T_QM_0217.las	688	65,520	20,575	20,912	20,736
14T_QM_0218.las	864	37,952	20,975	21,344	20,256
14T_QM_0219.las	1,056	34,672	19,057	19,328	19,216
14T_QM_0220.las	864	65,520	19,099	19,808	19,840
14T_QM_0221.las	944	65,520	18,299	18,672	17,984
14T_QM_0222.las	896	65,520	18,239	18,368	18,176
14T_QM_0223.las	1,104	65,520	16,400	16,080	15,792
14T_QM_0224.las	1,216	28,368	18,441	18,688	19,216
14T_QM_0300.las	1,040	37,328	19,639	19,664	19,280
14T_QM_0301.las	1,024	65,520	19,219	19,520	19,200
14T_QM_0302.las	992	43,248	17,953	18,064	18,144
14T_QM_0303.las	928	65,520	20,415	20,928	21,120
14T_QM_0304.las	928	65,520	18,911	20,224	22,336
14T_QM_0305.las	1,008	42,464	21,831	22,144	22,368
14T_QM_0306.las	864	65,520	20,545	21,664	22,176
14T_QM_0307.las	944	65,520	21,081	21,600	21,520
14T_QM_0308.las	864	65,520	18,154	17,904	15,072
14T_QM_0309.las	128	65,520	16,514	18,320	20,624
14T_QM_0310.las	960	65,520	18,249	19,360	21,024
14T_QM_0311.las	880	65,520	13,114	15,776	1,760
14T_QM_0312.las	832	65,520	19,067	19,712	20,352
14T_QM_0313.las	976	65,520	19,599	20,256	20,672
14T_QM_0314.las	912	65,520	17,151	18,288	19,968
14T_QM_0315.las	960	65,520	18,086	18,720	19,216
14T_QM_0316.las	192	65,520	17,982	19,216	20,144
14T_QM_0317.las	1,056	65,520	18,744	19,472	22,704
14T_QM_0318.las	976	65,520	18,499	19,472	20,064
14T_QM_0319.las	880	65,520	18,848	19,792	20,224
14T_QM_0320.las	1,184	65,520	20,458	20,432	18,992
14T_QM_0321.las	848	65,520	17,751	18,176	18,016
14T_QM_0322.las	512	65,520	18,075	18,256	17,136
14T_QM_0323.las	976	65,520	19,635	20,432	21,168

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QM_0324.las	992	32,768	16,240	16,704	16,528
14T_QM_0400.las	1,008	38,208	22,101	22,048	21,504
14T_QM_0401.las	960	36,272	18,947	19,312	19,328
14T_QM_0402.las	976	65,520	17,787	17,984	18,240
14T_QM_0403.las	976	65,520	17,642	18,608	18,976
14T_QM_0404.las	880	65,520	18,115	20,432	21,184
14T_QM_0405.las	976	65,520	20,394	20,704	20,736
14T_QM_0406.las	976	65,520	19,028	20,096	21,536
14T_QM_0407.las	1,024	65,520	20,359	20,768	20,880
14T_QM_0408.las	864	65,520	18,297	19,632	20,048
14T_QM_0409.las	144	65,520	15,261	16,656	1,776
14T_QM_0410.las	912	65,520	17,474	20,016	20,912
14T_QM_0411.las	928	65,520	15,266	17,392	17,984
14T_QM_0412.las	992	65,520	20,808	21,312	22,304
14T_QM_0413.las	928	36,720	18,453	19,616	20,592
14T_QM_0414.las	928	38,160	15,613	15,888	16,384
14T_QM_0415.las	864	65,520	18,043	18,304	18,192
14T_QM_0416.las	928	65,296	15,833	17,424	17,216
14T_QM_0417.las	928	37,648	17,140	17,600	16,368
14T_QM_0418.las	960	45,840	17,325	17,584	17,248
14T_QM_0419.las	912	65,520	18,715	19,312	19,744
14T_QM_0420.las	592	65,520	20,460	20,672	19,616
14T_QM_0421.las	992	42,096	19,333	19,920	20,608
14T_QM_0422.las	992	65,520	18,829	19,104	19,664
14T_QM_0423.las	976	34,912	20,692	21,216	21,792
14T_QM_0424.las	1,040	35,824	19,506	19,552	19,632
14T_QM_0500.las	1,088	65,520	17,923	17,296	16,704
14T_QM_0501.las	992	65,520	21,016	21,760	22,112
14T_QM_0502.las	1,040	65,520	17,820	16,992	15,968
14T_QM_0503.las	896	65,520	15,197	16,720	16,720
14T_QM_0504.las	928	33,056	14,060	14,080	13,408
14T_QM_0505.las	960	33,712	16,606	16,624	16,800
14T_QM_0506.las	1,040	65,520	19,427	19,456	19,424

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QM_0507.las	64	65,520	18,994	19,200	19,872
14T_QM_0508.las	848	65,520	17,914	20,064	21,840
14T_QM_0509.las	976	65,520	17,897	18,544	20,944
14T_QM_0510.las	880	65,520	14,990	17,920	1,760
14T_QM_0511.las	928	65,520	17,009	19,488	1,776
14T_QM_0512.las	928	65,520	18,094	19,280	20,048
14T_QM_0513.las	976	65,520	17,547	18,688	21,120
14T_QM_0514.las	992	65,520	16,549	17,056	17,408
14T_QM_0515.las	64	65,520	19,238	19,952	20,800
14T_QM_0516.las	960	52,656	18,267	19,088	19,040
14T_QM_0517.las	1,024	47,840	18,808	19,056	18,192
14T_QM_0518.las	192	65,520	15,510	15,344	15,104
14T_QM_0519.las	912	65,520	15,243	15,024	13,392
14T_QM_0520.las	928	36,208	18,534	18,688	18,720
14T_QM_0521.las	928	65,520	18,972	19,888	1,776
14T_QM_0522.las	880	65,520	17,048	17,088	18,016
14T_QM_0523.las	992	35,728	19,192	19,920	20,944
14T_QM_0524.las	1,040	33,392	17,488	17,968	18,544
14T_QM_0600.las	960	65,520	19,458	20,288	21,936
14T_QM_0601.las	928	34,368	19,985	20,704	21,968
14T_QM_0602.las	912	45,056	17,078	17,184	15,264
14T_QM_0603.las	816	34,784	15,053	16,816	1,744
14T_QM_0604.las	1,008	34,240	15,901	15,808	11,728
14T_QM_0605.las	992	65,520	18,817	19,056	19,120
14T_QM_0606.las	128	65,520	19,070	18,944	18,416
14T_QM_0607.las	256	65,520	17,771	18,272	18,480
14T_QM_0608.las	992	65,520	15,711	15,920	12,352
14T_QM_0609.las	944	65,520	17,062	17,776	20,480
14T_QM_0610.las	864	65,520	14,312	16,960	1,776
14T_QM_0611.las	880	65,520	14,892	17,392	1,744
14T_QM_0612.las	816	65,520	15,930	18,080	19,328
14T_QM_0613.las	912	37,456	15,021	14,864	15,104
14T_QM_0614.las	976	65,520	18,731	19,168	18,880



*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QM_0615.las	960	65,520	19,425	19,776	19,840
14T_QM_0616.las	864	64,048	17,964	19,264	19,680
14T_QM_0617.las	880	65,520	18,299	19,488	19,888
14T_QM_0618.las	480	65,520	17,578	18,624	19,984
14T_QM_0619.las	992	65,520	17,518	17,808	17,760
14T_QM_0620.las	976	65,520	16,453	17,168	17,488
14T_QM_0621.las	912	44,032	16,214	16,288	14,768
14T_QM_0622.las	992	37,696	18,456	18,704	17,808
14T_QM_0623.las	928	65,520	16,844	17,072	16,800
14T_QM_0624.las	1,168	65,520	17,241	17,296	13,280
14T_QM_0700.las	800	37,824	20,159	20,000	19,712
14T_QM_0701.las	976	65,520	18,561	18,704	17,808
14T_QM_0702.las	864	36,544	16,345	19,120	20,336
14T_QM_0703.las	1,024	40,912	17,542	18,416	21,904
14T_QM_0704.las	1,008	40,432	18,138	19,840	21,600
14T_QM_0705.las	1,072	65,520	19,556	19,600	20,336
14T_QM_0706.las	512	61,136	19,952	20,080	20,656
14T_QM_0707.las	80	65,520	17,180	16,576	15,280
14T_QM_0708.las	928	65,520	17,623	19,104	21,744
14T_QM_0709.las	816	65,520	16,442	16,992	17,360
14T_QM_0710.las	864	65,520	15,556	17,888	19,440
14T_QM_0711.las	944	65,520	18,554	18,832	18,800
14T_QM_0712.las	976	65,520	18,277	19,984	20,384
14T_QM_0713.las	896	65,520	17,160	18,912	21,216
14T_QM_0714.las	848	65,520	17,341	18,192	17,552
14T_QM_0715.las	800	65,520	19,354	20,480	21,040
14T_QM_0716.las	976	65,520	20,649	20,992	20,928
14T_QM_0717.las	896	65,520	20,369	20,992	21,120
14T_QM_0718.las	224	65,520	20,016	21,600	22,224
14T_QM_0719.las	784	65,520	19,083	20,256	19,968
14T_QM_0720.las	256	65,520	19,378	19,360	20,208
14T_QM_0721.las	128	65,520	21,687	22,320	22,944
14T_QM_0722.las	832	65,520	18,908	19,568	20,832

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QM_0723.las	64	65,520	17,093	18,752	21,776
14T_QM_0724.las	976	65,520	16,475	17,872	1,744
14T_QM_0800.las	992	65,520	19,472	19,824	20,496
14T_QM_0801.las	992	65,520	19,465	20,704	21,664
14T_QM_0802.las	944	65,520	15,108	15,456	15,056
14T_QM_0803.las	64	65,520	18,341	19,152	21,712
14T_QM_0804.las	1,040	65,520	18,737	19,248	19,904
14T_QM_0805.las	720	65,520	18,088	18,096	18,112
14T_QM_0806.las	912	65,520	18,690	18,944	19,440
14T_QM_0807.las	976	65,520	18,665	19,216	19,264
14T_QM_0808.las	944	65,520	15,845	17,024	17,936
14T_QM_0809.las	928	65,520	16,656	18,592	19,296
14T_QM_0810.las	880	65,520	15,122	18,160	1,760
14T_QM_0811.las	960	65,520	17,157	16,912	15,392
14T_QM_0812.las	832	65,520	16,569	19,200	20,848
14T_QM_0813.las	832	65,520	17,276	18,480	18,752
14T_QM_0814.las	128	65,520	18,210	18,608	18,608
14T_QM_0815.las	176	38,000	18,437	18,176	17,696
14T_QM_0816.las	992	65,520	19,278	19,616	19,424
14T_QM_0817.las	960	59,888	19,994	20,240	20,384
14T_QM_0818.las	400	37,392	19,673	20,064	20,240
14T_QM_0819.las	160	33,872	17,553	18,400	18,384
14T_QM_0820.las	1,008	51,216	19,404	19,376	17,712
14T_QM_0821.las	1,040	65,520	18,706	18,688	18,128
14T_QM_0822.las	1,072	44,400	19,214	19,296	20,256
14T_QM_0823.las	944	36,784	18,326	20,224	21,392
14T_QM_0824.las	896	65,520	17,145	19,824	20,912
14T_QM_0900.las	912	65,520	18,430	18,128	17,376
14T_QM_0901.las	864	65,520	18,940	20,352	20,992
14T_QM_0902.las	992	38,208	16,998	17,088	15,264
14T_QM_0903.las	944	65,520	19,086	20,144	21,984
14T_QM_0904.las	976	65,520	17,988	18,048	18,000
14T_QM_0905.las	960	65,520	19,597	20,032	19,968

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QM_0906.las	928	65,520	15,395	15,840	16,000
14T_QM_0907.las	928	65,520	15,921	17,552	19,488
14T_QM_0908.las	960	65,520	16,236	18,128	18,720
14T_QM_0909.las	864	65,520	17,484	19,168	1,776
14T_QM_0910.las	944	49,376	16,471	19,152	1,728
14T_QM_0911.las	128	65,520	19,386	21,184	21,920
14T_QM_0912.las	944	65,520	19,424	20,288	20,496
14T_QM_0913.las	864	65,520	19,070	20,640	21,072
14T_QM_0914.las	960	65,520	18,924	19,840	21,200
14T_QM_0915.las	1,104	65,520	18,914	18,672	17,744
14T_QM_0916.las	64	65,520	20,297	21,040	21,296
14T_QM_0917.las	1,056	65,520	19,896	21,040	21,328
14T_QM_0918.las	928	50,800	21,019	21,104	21,328
14T_QM_0919.las	848	65,520	20,955	21,536	21,872
14T_QM_0920.las	960	65,520	20,258	20,224	19,968
14T_QM_0921.las	992	65,520	19,315	19,664	20,112
14T_QM_0922.las	1,088	61,296	20,247	20,352	20,432
14T_QM_0923.las	928	65,520	18,888	18,864	18,208
14T_QM_0924.las	1,072	33,792	19,666	19,536	19,104
14T_QM_1000.las	64	65,520	18,997	18,928	18,048
14T_QM_1001.las	192	65,520	16,785	17,472	16,992
14T_QM_1002.las	928	40,352	17,408	18,656	18,896
14T_QM_1003.las	1,024	34,000	17,392	17,424	15,856
14T_QM_1004.las	144	65,520	16,344	16,800	15,952
14T_QM_1005.las	80	65,520	16,788	17,216	18,368
14T_QM_1006.las	224	33,584	14,661	14,288	13,344
14T_QM_1007.las	256	65,520	15,144	17,776	1,712
14T_QM_1008.las	864	65,520	13,637	15,184	1,776
14T_QM_1009.las	816	65,520	16,995	18,560	18,048
14T_QM_1010.las	912	65,520	16,329	19,568	1,776
14T_QM_1011.las	960	39,744	19,512	20,624	22,320
14T_QM_1012.las	912	39,984	20,546	21,088	20,432
14T_QM_1013.las	816	65,520	20,742	21,712	22,448

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QM_1014.las	992	38,192	18,960	18,896	18,544
14T_QM_1015.las	896	39,808	19,886	19,728	19,360
14T_QM_1016.las	896	65,520	21,082	21,408	21,360
14T_QM_1017.las	816	65,520	20,203	20,512	20,112
14T_QM_1018.las	896	43,760	18,776	19,536	19,056
14T_QM_1019.las	992	65,520	20,571	21,440	21,456
14T_QM_1020.las	880	48,800	22,105	22,336	22,368
14T_QM_1021.las	960	63,456	17,832	17,488	16,384
14T_QM_1022.las	960	65,520	21,359	21,584	21,600
14T_QM_1023.las	896	37,472	19,501	20,016	20,272
14T_QM_1024.las	1,200	34,624	20,478	20,448	20,208
14T_QM_1100.las	1,056	65,520	17,849	19,088	19,168
14T_QM_1101.las	144	65,520	15,586	16,464	16,336
14T_QM_1102.las	896	56,928	15,729	16,064	14,400
14T_QM_1103.las	960	65,520	13,516	13,312	9,744
14T_QM_1104.las	928	65,520	15,135	16,896	1,712
14T_QM_1105.las	928	40,080	14,808	16,656	1,920
14T_QM_1106.las	912	65,520	12,145	13,168	1,712
14T_QM_1107.las	864	65,520	13,561	14,688	1,728
14T_QM_1108.las	880	65,520	20,617	21,472	21,728
14T_QM_1109.las	992	65,520	18,087	18,928	18,656
14T_QM_1110.las	1,024	65,520	20,643	21,120	20,800
14T_QM_1111.las	1,072	37,312	21,424	21,856	21,392
14T_QM_1112.las	1,024	38,992	20,514	20,672	20,688
14T_QM_1113.las	944	65,520	23,129	23,760	24,176
14T_QM_1114.las	1,024	62,272	21,358	22,096	24,096
14T_QM_1115.las	1,056	55,808	21,717	22,032	22,304
14T_QM_1116.las	976	65,520	22,034	22,480	22,720
14T_QM_1117.las	208	46,464	20,225	20,352	20,032
14T_QM_1118.las	960	65,520	20,521	20,960	22,432
14T_QM_1119.las	832	65,520	20,501	21,072	22,096
14T_QM_1120.las	912	65,520	22,537	22,912	22,832
14T_QM_1121.las	1,024	65,520	19,286	19,568	19,744

*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QM_1122.las	960	65,520	20,425	20,624	21,328
14T_QM_1123.las	1,088	36,256	20,329	20,512	20,592
14T_QM_1124.las	944	52,832	19,449	20,240	20,400
14T_QM_1200.las	944	65,520	16,014	18,912	1,728
14T_QM_1201.las	848	65,520	11,750	12,016	1,728
14T_QM_1202.las	864	65,520	13,055	14,432	2,080
14T_QM_1203.las	800	65,520	12,912	14,208	1,696
14T_QM_1204.las	816	65,520	14,400	17,584	2,016
14T_QM_1205.las	832	65,520	12,153	11,824	2,032
14T_QM_1206.las	896	65,520	18,373	20,160	20,608
14T_QM_1207.las	1,008	65,520	21,246	22,288	23,216
14T_QM_1208.las	944	65,520	21,226	22,080	22,928
14T_QM_1209.las	144	65,520	18,873	20,144	20,128
14T_QM_1210.las	960	65,520	18,585	20,992	22,144
14T_QM_1211.las	944	65,520	19,406	20,896	21,200
14T_QM_1212.las	736	65,520	19,529	20,048	19,552
14T_QM_1213.las	896	65,520	21,707	22,560	23,408
14T_QM_1214.las	1,072	38,304	22,125	22,352	24,576
14T_QM_1215.las	880	65,520	21,171	21,264	21,072
14T_QM_1216.las	992	65,520	22,838	23,216	23,568
14T_QM_1217.las	1,088	65,520	20,950	20,848	19,696
14T_QM_1218.las	1,040	39,168	21,410	21,856	22,880
14T_QM_1219.las	1,056	65,520	22,067	22,672	22,992
14T_QM_1220.las	128	65,520	19,829	19,808	20,096
14T_QM_1221.las	64	65,520	20,196	20,448	20,896
14T_QM_1222.las	944	65,520	19,788	20,672	21,104
14T_QM_1223.las	1,008	65,520	18,947	19,360	19,392
14T_QM_1224.las	944	34,512	20,023	20,352	20,640
14T_QM_1300.las	896	65,520	12,294	12,192	1,680
14T_QM_1301.las	880	65,520	18,944	20,288	20,736
14T_QM_1302.las	1,056	65,520	19,291	21,280	23,632
14T_QM_1303.las	880	65,520	19,878	19,888	18,544
14T_QM_1304.las	864	65,520	11,557	8,608	1,920

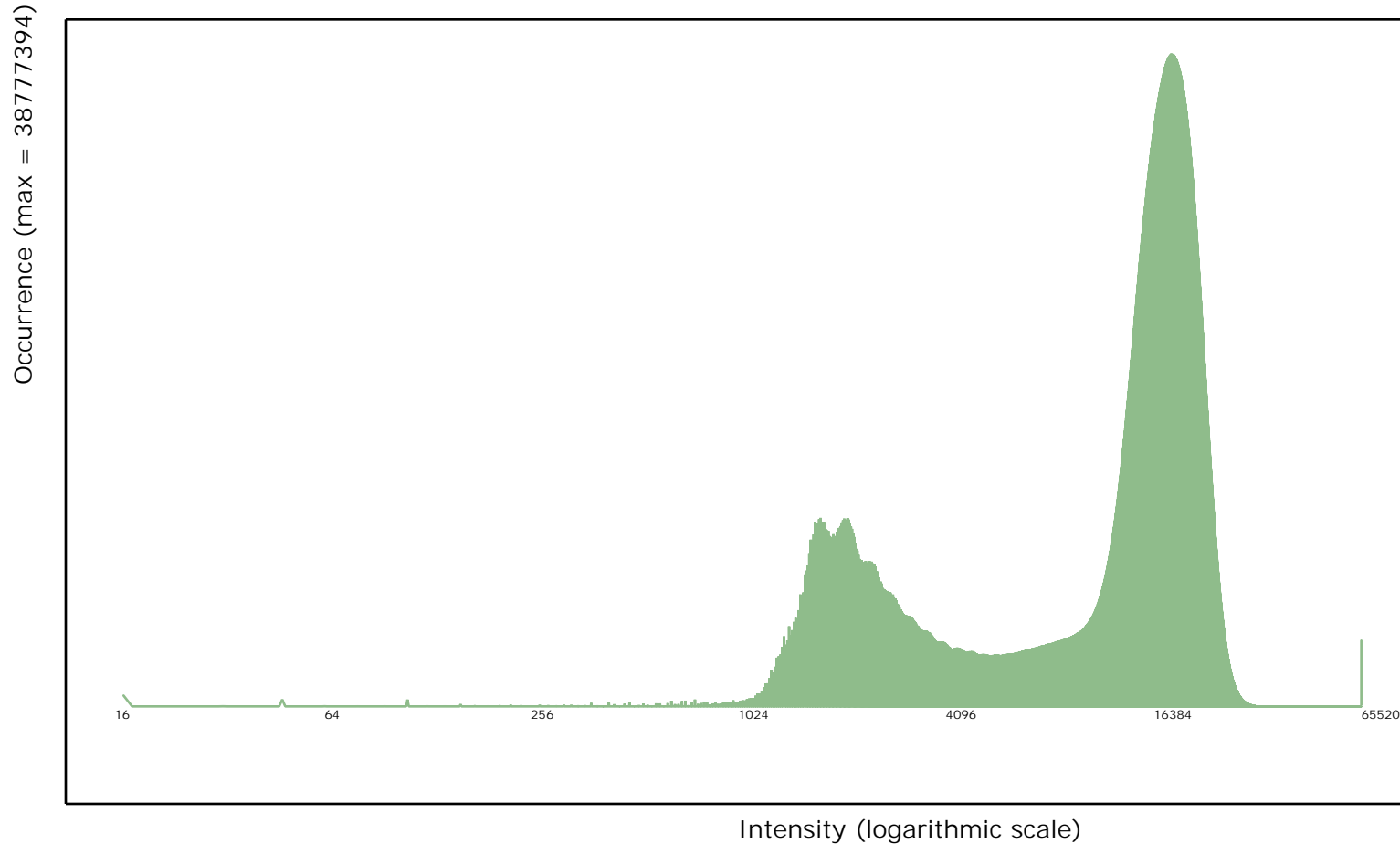
*C-3 Report on Intensity Values (Tiled Data) - continued*

File	Minimum	Maximum	Mean	Median	Mode
14T_QM_1305.las	848	41,408	13,411	14,496	1,600
14T_QM_1306.las	832	65,520	13,374	14,272	1,600
14T_QM_1307.las	896	44,704	20,355	22,784	1,584
14T_QM_1308.las	1,152	41,424	22,457	23,152	22,832
14T_QM_1309.las	1,248	36,624	22,406	22,512	22,656
14T_QM_1310.las	1,040	36,080	19,005	20,368	1,632
14T_QM_1311.las	976	31,936	22,194	23,216	23,424
14T_QM_1400.las	848	34,272	20,292	22,224	22,864
Overall Statistics	16	65,520	17,311	18,080	18,432

## C-3 Report on Intensity Values (Tiled Data) - continued

The purpose of this section is to show a frequency distribution chart of intensities throughout all of the lidar tiled files.

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Sur dex\point\\_cloud\tilecls](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\Final_Client_Deliverables\Block4_Sur dex\point_cloud\tilecls)

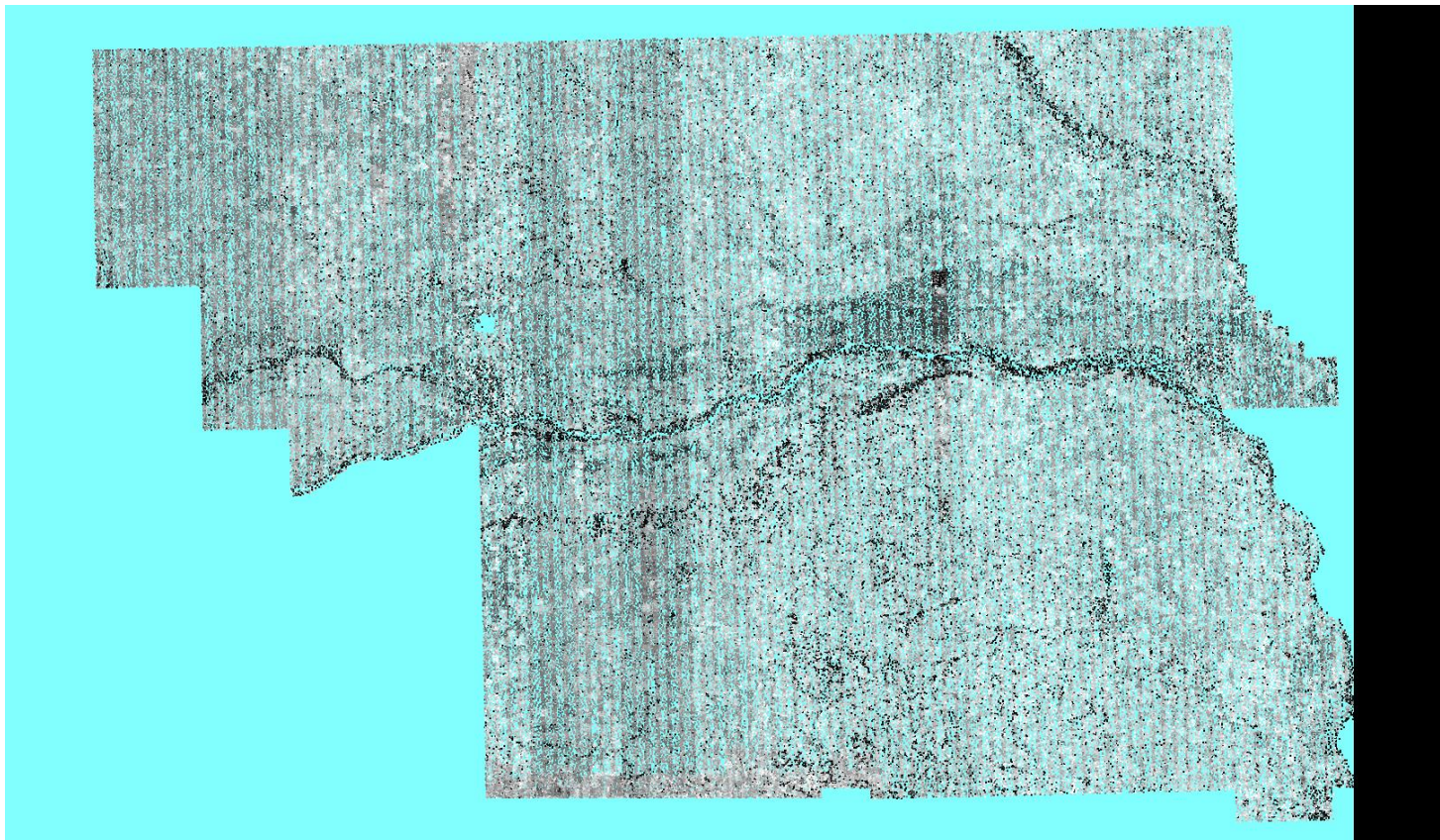


## *C-3 Report on Intensity Values (Tiled Data) - continued*

The purpose of this section is to show a graphic of lidar tiled data points colored by intensity. Blank tiles can indicate a processing problem dealing with lidar intensity attribute information.

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\tilecls](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\Final_Client_Deliverables\Block4_Surdex\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\OA\\_QC\Block\\_4\\_Surdex\C\\_3\ColorByIntensity\\_Classified.jpg](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_4_Surdex\C_3\ColorByIntensity_Classified.jpg)





## C-4 Report on Nominal Pulse Spacing (NPS)

The USGS Lidar Base Specification Version 1.2 states: "Assessment and reporting of the NPS is made against single swath, single instrument, first return only data, including only the geometrically usable part of the swath (typically the center 95 percent) and excluding acceptable data voids. Higher net densities of lidar point measurements are being achieved more often by using multiple coverages, creating a need for a separate new term to prevent confusion with NPS and NPD. This specification will use the terms aggregate nominal pulse spacing (ANPS) and aggregate nominal pulse density (ANPD) to describe the net overall pulse spacing and density, respectively. The table "Aggregate nominal pulse spacing and density, Quality Level 0–Quality Level 3" (table 1) lists the required ANPS and ANPD by QL. Dependent on the local terrain and land cover conditions in a project, a greater pulse density may be required on specific projects."

**Table 1. Aggregate nominal pulse spacing and density, Quality Level 0–Quality Level 3.**

[m, meters; pls/m<sup>2</sup>, pulses per square meter; ≤, less than or equal to; ≥, greater than or equal to]

Quality Level (QL)	Aggregate nominal pulse spacing (ANPS) (m)	Aggregate nominal pulse density (ANPD) (pls/m <sup>2</sup> )
QL0	≤0.35	≥8.0
QL1	≤0.35	≥8.0
QL2	≤0.71	≥2.0
QL3	≤1.41	≥0.5

The purpose of this section is to report on the lidar point density and nominal point spacing by swath file. Averages by swath files (not including overlap), project boundary polygons (including swath overlap), and aggregate project boundary polygons (including swath overlap) are reported.

[Boresighted Files - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Blok4\\_Surdex\point\\_cloud\Swaths](#)

Quality level tested: QL2

File	Number of First Returns	Area of Swath	Point Density	NPS
00132.las	10,475,173	4,385,552	2.389/0.222	0.647/2.123
00133.las	13,437,677	5,741,984	2.340/0.217	0.654/2.146
00134.las	6,522,826	2,842,304	2.295/0.213	0.660/2.165

*C-4 Report on Nominal Pulse Spacing (NPS) - continued*

File	Number of First Returns	Area of Swath	Point Density	NPS
00135.las	12,415,160	5,867,888	2.116/0.197	0.687/2.254
00136.las	5,219,207	2,346,688	2.224/0.207	0.671/2.201
00141.las	6,484,305	2,966,784	2.186/0.203	0.676/2.218
00142.las	15,626,108	7,414,192	2.108/0.196	0.689/2.260
00143.las	9,478,662	4,120,720	2.300/0.214	0.659/2.162
00144.las	18,323,600	8,025,360	2.283/0.212	0.662/2.172
00145.las	8,495,920	3,789,232	2.242/0.208	0.668/2.192
00147.las	9,622,354	4,427,472	2.173/0.202	0.678/2.224
00148.las	9,130,639	3,999,296	2.283/0.212	0.662/2.172
00149.las	8,133,051	3,652,144	2.227/0.207	0.670/2.198
00150.las	8,939,981	4,004,880	2.232/0.207	0.669/2.195
00151.las	7,206,730	3,256,688	2.213/0.206	0.672/2.205
00152.las	8,681,646	3,599,792	2.412/0.224	0.644/2.113
00153.las	6,750,314	3,183,248	2.121/0.197	0.687/2.254
00154.las	8,157,386	3,625,840	2.250/0.209	0.667/2.188
00158.las	7,594,074	3,209,136	2.366/0.220	0.650/2.133
00159.las	8,256,801	3,472,432	2.378/0.221	0.649/2.129
00160.las	7,636,241	3,257,120	2.344/0.218	0.653/2.142
00161.las	8,337,490	3,405,984	2.448/0.227	0.639/2.096
00162.las	6,391,315	2,938,304	2.175/0.202	0.678/2.224
00164.las	8,171,433	3,234,992	2.526/0.235	0.629/2.064
00165.las	8,565,374	3,764,512	2.275/0.211	0.663/2.175
00166.las	7,876,072	3,272,800	2.407/0.224	0.645/2.116
00167.las	5,446,499	2,264,512	2.405/0.223	0.645/2.116
00168.las	11,599,228	4,714,048	2.461/0.229	0.638/2.093
00169.las	9,284,935	3,940,672	2.356/0.219	0.651/2.136
00170.las	7,945,903	3,063,968	2.593/0.241	0.621/2.037
00171.las	8,501,174	3,786,560	2.245/0.209	0.667/2.188
00172.las	6,482,512	2,621,504	2.473/0.230	0.636/2.087
00204.las	8,006,944	2,804,016	2.856/0.265	0.592/1.942
00205.las	12,242,737	5,433,424	2.253/0.209	0.666/2.185
00207.las	5,045,284	1,896,448	2.660/0.247	0.613/2.011
00341.las	593,398	236,992	2.504/0.233	0.632/2.073

*C-4 Report on Nominal Pulse Spacing (NPS) - continued*

File	Number of First Returns	Area of Swath	Point Density	NPS
00343.las	23,418,283	10,870,176	2.154/0.200	0.681/2.234
00344.las	62,202,224	27,196,672	2.287/0.212	0.661/2.169
00345.las	85,045,734	36,101,440	2.356/0.219	0.652/2.139
00347.las	116,956,185	48,512,640	2.411/0.224	0.644/2.113
00349.las	131,932,254	55,846,288	2.362/0.219	0.651/2.136
00350.las	140,840,907	59,009,584	2.387/0.222	0.647/2.123
00351.las	146,496,794	63,350,240	2.312/0.215	0.658/2.159
00352.las	167,436,246	70,654,752	2.370/0.220	0.650/2.133
00353.las	175,421,366	76,066,704	2.306/0.214	0.659/2.162
00354.las	251,364,205	103,952,720	2.418/0.225	0.643/2.110
00355.las	273,685,586	115,960,176	2.360/0.219	0.651/2.136
00356.las	264,627,835	113,763,136	2.326/0.216	0.656/2.152
00357.las	269,749,692	113,806,208	2.370/0.220	0.650/2.133
00358.las	266,981,556	114,193,504	2.338/0.217	0.654/2.146
00359.las	267,371,431	113,834,160	2.349/0.218	0.652/2.139
00360.las	265,668,607	112,940,512	2.352/0.219	0.652/2.139
00361.las	272,648,241	112,773,376	2.418/0.225	0.643/2.110
00362.las	268,677,792	113,493,312	2.367/0.220	0.650/2.133
00363.las	266,991,807	114,016,816	2.342/0.218	0.653/2.142
00364.las	267,753,108	113,835,184	2.352/0.219	0.652/2.139
00365.las	268,231,620	116,656,688	2.299/0.214	0.659/2.162
00366.las	263,443,055	116,174,208	2.268/0.211	0.664/2.178
00367.las	261,898,103	116,762,688	2.243/0.208	0.668/2.192
00368.las	270,691,424	115,526,816	2.343/0.218	0.653/2.142
00369.las	256,978,853	116,086,208	2.214/0.206	0.672/2.205
00371.las	267,169,306	115,540,352	2.312/0.215	0.658/2.159
00372.las	261,353,700	116,008,784	2.253/0.209	0.666/2.185
00373.las	267,412,344	115,488,752	2.315/0.215	0.657/2.156
00374.las	249,313,187	115,089,968	2.166/0.201	0.679/2.228
00375.las	268,211,229	114,809,808	2.336/0.217	0.654/2.146
00376.las	252,039,259	115,368,160	2.185/0.203	0.677/2.221
00377.las	268,226,903	114,943,696	2.334/0.217	0.655/2.149
00378.las	254,580,646	114,540,512	2.223/0.207	0.671/2.201

*C-4 Report on Nominal Pulse Spacing (NPS) - continued*

File	Number of First Returns	Area of Swath	Point Density	NPS
00379.las	266,816,405	114,221,840	2.336/0.217	0.654/2.146
00380.las	176,171,775	68,117,328	2.586/0.240	0.622/2.041
00381.las	249,995,082	110,025,760	2.272/0.211	0.663/2.175
00382.las	284,024,992	112,574,336	2.523/0.234	0.630/2.067
00383.las	276,529,540	112,679,504	2.454/0.228	0.638/2.093
00384.las	285,216,166	112,668,528	2.531/0.235	0.629/2.064
00385.las	261,984,352	113,612,944	2.306/0.214	0.659/2.162
00386.las	186,847,041	79,544,240	2.349/0.218	0.652/2.139
00387.las	151,810,497	57,111,344	2.658/0.247	0.613/2.011
00388.las	72,521,490	28,960,416	2.504/0.233	0.632/2.073
00389.las	153,894,816	58,069,632	2.650/0.246	0.614/2.014
00390.las	146,104,690	58,607,968	2.493/0.232	0.633/2.077
00391.las	155,951,139	59,302,976	2.630/0.244	0.617/2.024
00393.las	151,889,859	60,216,720	2.522/0.234	0.630/2.067
00394.las	154,987,003	60,970,368	2.542/0.236	0.627/2.057
00395.las	154,084,372	61,195,280	2.518/0.234	0.630/2.067
00396.las	109,336,229	43,508,096	2.513/0.233	0.631/2.070
00400.las	34,050,913	12,240,768	2.782/0.258	0.600/1.969
00401.las	93,700,153	35,034,608	2.675/0.249	0.611/2.005
00402.las	94,419,275	35,180,304	2.684/0.249	0.610/2.001
00403.las	92,348,217	35,129,568	2.629/0.244	0.617/2.024
00404.las	92,663,524	35,153,248	2.636/0.245	0.616/2.021
00405.las	92,819,611	35,180,352	2.638/0.245	0.616/2.021
00406.las	48,706,929	20,288,832	2.401/0.223	0.645/2.116
00407.las	143,594,044	63,706,816	2.254/0.209	0.666/2.185
00408.las	260,702,343	114,729,328	2.272/0.211	0.663/2.175
00409.las	269,408,896	116,282,528	2.317/0.215	0.657/2.156
00410.las	262,100,114	115,310,784	2.273/0.211	0.663/2.175
00411.las	265,326,917	115,642,496	2.294/0.213	0.660/2.165
00412.las	264,467,679	115,175,216	2.296/0.213	0.660/2.165
00413.las	260,121,699	115,636,512	2.249/0.209	0.667/2.188
00414.las	258,951,150	114,600,352	2.260/0.210	0.665/2.182
00416.las	166,065,853	56,926,592	2.917/0.271	0.585/1.919

*C-4 Report on Nominal Pulse Spacing (NPS) - continued*

File	Number of First Returns	Area of Swath	Point Density	NPS
00417.las	134,658,711	56,915,936	2.366/0.220	0.650/2.133
00418.las	166,773,085	56,729,104	2.940/0.273	0.583/1.913
00419.las	132,100,907	56,746,560	2.328/0.216	0.655/2.149
00420.las	167,629,485	56,977,648	2.942/0.273	0.583/1.913
00421.las	134,156,898	56,784,256	2.363/0.220	0.651/2.136
00422.las	121,492,183	41,177,840	2.950/0.274	0.582/1.909
00423.las	82,332,282	35,492,080	2.320/0.216	0.657/2.156
00424.las	105,894,097	35,529,584	2.980/0.277	0.579/1.900
00425.las	84,067,600	35,563,664	2.364/0.220	0.650/2.133
00426.las	164,821,667	56,894,672	2.897/0.269	0.588/1.929
00427.las	262,847,932	112,538,816	2.336/0.217	0.654/2.146
00428.las	304,465,259	112,641,952	2.703/0.251	0.608/1.995
00429.las	73,753,237	24,656,880	2.991/0.278	0.578/1.896
00430.las	142,081,256	62,079,200	2.289/0.213	0.661/2.169
00431.las	183,518,925	62,375,104	2.942/0.273	0.583/1.913
00432.las	145,794,488	63,129,824	2.309/0.215	0.658/2.159
00433.las	201,420,626	64,115,488	3.142/0.292	0.564/1.850
00434.las	154,506,844	65,537,952	2.358/0.219	0.651/2.136
00435.las	206,352,555	66,402,912	3.108/0.289	0.567/1.860
00436.las	156,632,375	67,144,816	2.333/0.217	0.655/2.149
00437.las	195,968,448	63,296,592	3.096/0.288	0.568/1.864
00438.las	20,831,205	8,788,752	2.370/0.220	0.650/2.133
00439.las	267,828,708	113,044,048	2.369/0.220	0.650/2.133
00440.las	261,456,097	113,594,720	2.302/0.214	0.659/2.162
00441.las	281,707,110	114,023,472	2.471/0.230	0.636/2.087
00442.las	267,488,320	113,556,672	2.356/0.219	0.652/2.139
00443.las	305,788,078	114,370,912	2.674/0.248	0.612/2.008
00444.las	275,965,636	114,342,336	2.414/0.224	0.644/2.113
00445.las	321,531,650	114,202,848	2.815/0.262	0.596/1.955
00446.las	305,072,153	113,796,288	2.681/0.249	0.611/2.005
00447.las	271,505,902	113,898,560	2.384/0.221	0.648/2.126
00448.las	299,368,973	113,779,312	2.631/0.244	0.616/2.021
00450.las	260,061,757	112,607,856	2.309/0.215	0.658/2.159

*C-4 Report on Nominal Pulse Spacing (NPS) - continued*

File	Number of First Returns	Area of Swath	Point Density	NPS
00451.las	264,281,760	113,513,648	2.328/0.216	0.655/2.149
00452.las	275,026,088	113,847,328	2.416/0.224	0.643/2.110
00453.las	264,158,546	113,555,408	2.326/0.216	0.656/2.152
00454.las	266,272,789	114,024,416	2.335/0.217	0.654/2.146
00455.las	268,084,550	113,516,576	2.362/0.219	0.651/2.136
00457.las	216,053,978	90,625,360	2.384/0.221	0.648/2.126
00458.las	306,075,525	113,586,144	2.695/0.250	0.609/1.998
00459.las	264,436,570	113,460,736	2.331/0.217	0.655/2.149
00460.las	309,878,984	113,473,360	2.731/0.254	0.605/1.985
00461.las	269,424,909	113,506,800	2.374/0.221	0.649/2.129
00462.las	304,538,238	113,383,856	2.686/0.250	0.610/2.001
00463.las	269,563,282	113,799,824	2.369/0.220	0.650/2.133
00464.las	111,519,687	46,436,048	2.402/0.223	0.645/2.116
00465.las	299,402,784	112,604,000	2.659/0.247	0.613/2.011
00466.las	268,827,916	112,295,344	2.394/0.222	0.646/2.119
00467.las	294,895,356	111,850,432	2.637/0.245	0.616/2.021
00468.las	261,286,973	111,957,168	2.334/0.217	0.655/2.149
Average			2.422/0.225	0.643/2.110
			pp Square Meter/ pp Square US Survey Foot	Meter/ US Survey Feet
Block 4	24,616,813,137	7,775,270,967	3.166/0.294	0.562/1.844
Aggregate	24,616,813,137	7,775,270,967	3.166/0.294	0.562/1.844
			pp Square Meter/ pp Square US Survey Foot	Meter/ US Survey Feet

\* - indicates a swath whose NPS and Point Density were brought up to specifications due to the inclusion of one or more re-flight swaths.

## *C-5 Report on Data Voids*

The USGS Lidar Base Specification Version 1.2 states: "Data voids, in lidar, are gaps in the point cloud coverage, caused by surface absorbance or refraction of the lidar pulse (or both absorbance and refraction simultaneously), instrument or processing anomalies or failure, obstruction of the lidar pulse, or improper collection because of flight plans. A data void is considered to be any area greater than or equal to 4 (ANPS2), which is measured using first returns only. Data voids within a single swath are not acceptable, except in the following circumstances:

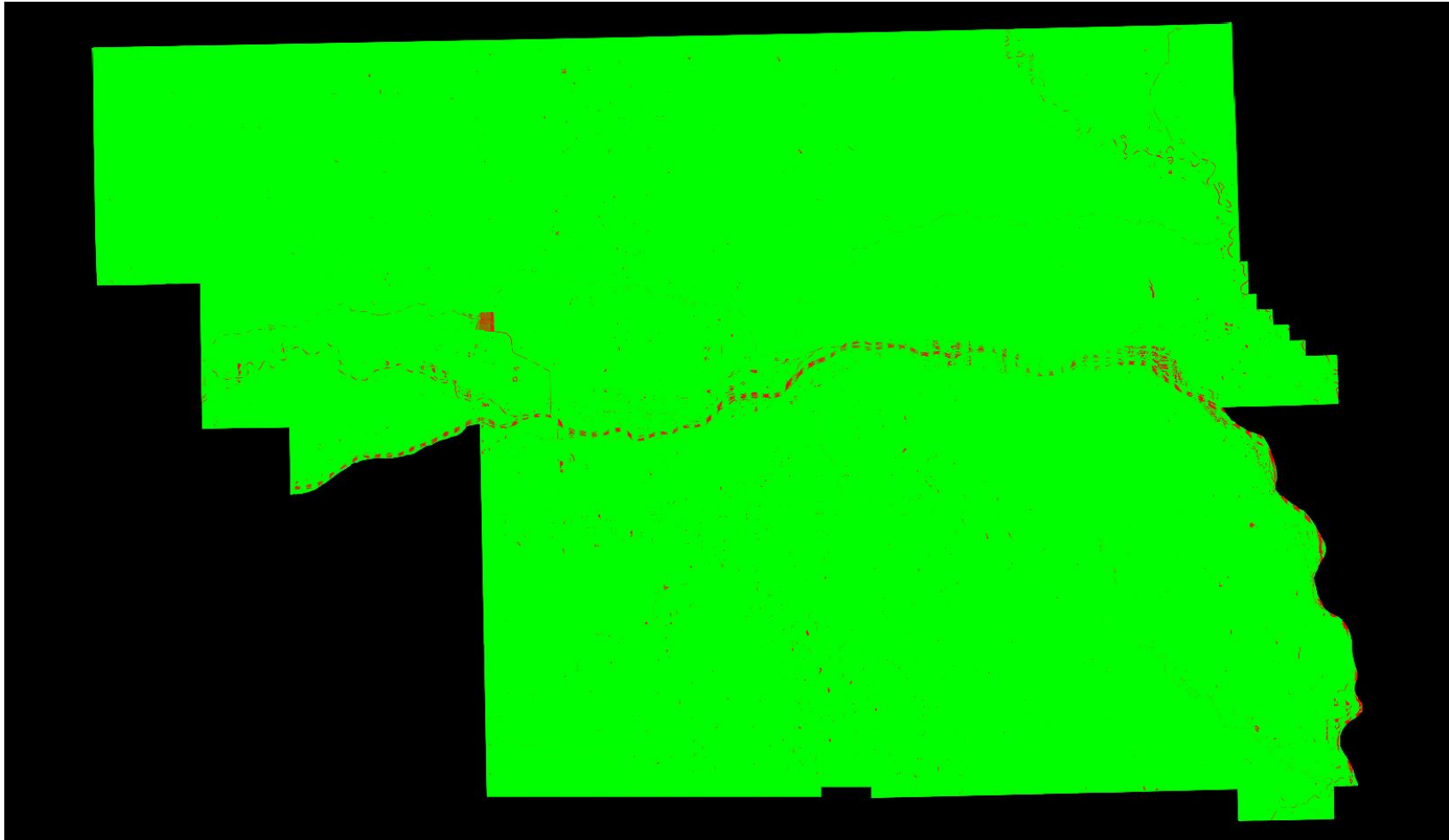
- (1) where caused by water bodies.
- (2) where caused by areas of low near infrared (NIR) reflectivity such as asphalt or composition roofing, or
- (3) where appropriately filled in by another swath. "

The purpose of this section is to show graphically where possible lidar data voids are located. Data voids can be caused by a lack of coverage at the time of collection, water bodies not reflecting the laser beam back to the receiver, lidar occlusions caused by objects above ground like tall buildings, etc. Not all data voids are problematic. The intention of this test is to isolate the first example of lidar data voids - a lack of coverage at the time of collection. A close inspection must be done on the results to determine if the lidar coverage was collected and processed to meet the intended specifications.

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\Final_Client_Deliverables\Block4_Surdex\point_cloud\Swaths)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\C\\_5\Boresighted\\_DataVoids\\_SingleFile.jp2](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_4_Surdex\C_5\Boresighted_DataVoids_SingleFile.jp2)

## C-5 Report on Data Voids



Cell size: 2.840 Meter

- Green: Cells containing at least 1 first return lidar point (number of cells = 957,947,356)
- Red: Cells containing no first return lidar points (number of cells = 6,130,396)
- Black: Background Color: Null data



## *C-6.1 Report on Spatial Distribution and Regularity*

The USGS Lidar Base Specification Version 1.2 states: "The spatial distribution of geometrically usable points will be uniform and regular. Although lidar instruments do not produce regularly gridded points, collections shall be planned and executed to produce an aggregate first return point cloud that approaches a regular lattice of points, rather than a collection of widely spaced, high-density profiles of the terrain. The regularity of the point pattern and density throughout the dataset is important and will be assessed by using the following steps:

- (1) Generating a density grid from the data with cell sizes equal to twice the design ANPS and a radius equal to the design ANPS.
- (2) Ensuring at least 90 percent of the cells in the grid contain at least one lidar point.
- (3) Using individual (single) swaths, with only the first return points located within the geometrically usable center part (typically 95 percent) of each swath.
- (4) Excluding acceptable data voids previously identified in this specification.

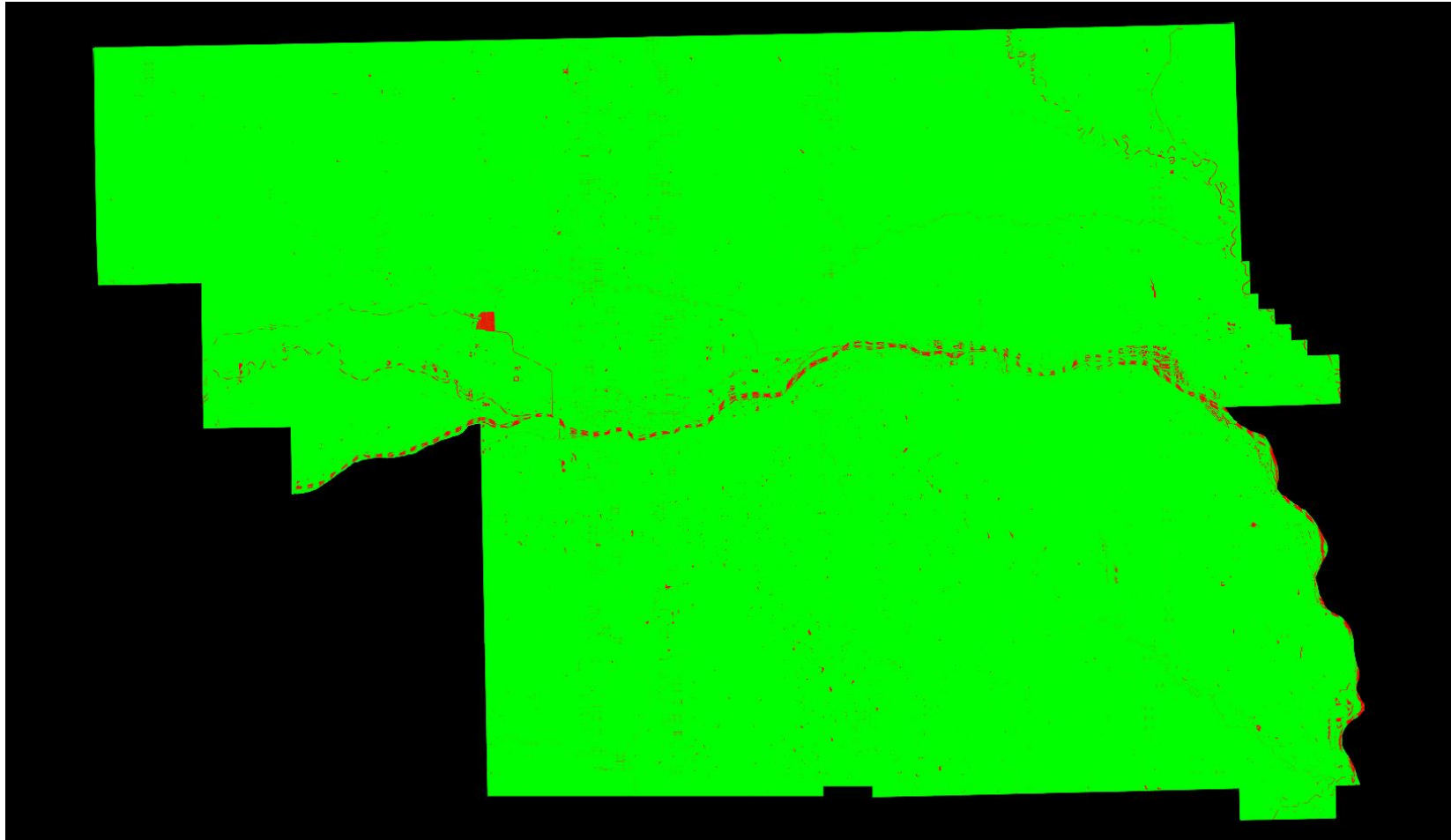
The process described in this section relates only to regular and uniform point distribution. The process does not relate to, nor can it be used for, the assessment of NPS or ANPS. The USGS-NGP may allow lower passing thresholds for this requirement in areas of substantial relief where maintaining a regular and uniform point distribution is impractical."

The purpose of this section is to show graphically where unacceptable lidar spatial distributions are located. Lidar spatial distribution can be affected by problems in flight planning (e.g., incorrect scan frequency / pulse rate pairing) or flight execution (e.g., strong headwinds or tailwinds), a lack of coverage at the time of collection, water bodies not reflecting the laser beam back to the receiver, lidar occlusions caused by objects above ground like tall buildings, etc. Not all lidar spatial distribution violations are truly problematic. The intention of this test is to isolate the first example of lidar spatial distribution violations - problems in flight planning or flight execution. A close inspection must be done on the results to determine if the lidar spatial distribution was collected and processed to meet the intended specifications.

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\C\\_6\Boresighted\\_SpatialDistribution\\_SingleFile.jp2](#)

## C-6.1 Report on Spatial Distribution and Regularity - continued



Cell size: 1.420 Meter

- Green: Cells containing at least one first return lidar point (number of cells = 3,818,262,004)
  - Red: Cells not containing at least one first return lidar point (number of cells = 37,908,324)
  - Background Color: Null data
- Percentage of cells in the grid that contain at least one first return lidar point = 99.02% (Requirement is typically 90%)  
See JPG2000 file for full resolution results

## *C-6.2 Report on Spatial Distribution and Regularity of Individual Swaths*

Swath	Percentage of Cells that Contain $\geq 1$
00132	88.97%
00133	88.03%
00341	29.47%
00343	79.05%
00365	87.07%
00366	87.40%
00367	87.85%
00368	87.88%
00369	87.24%
00371	87.43%
00372	87.15%
00373	87.05%
00374	87.98%
00375	87.44%
00376	87.67%
00377	88.25%
00378	88.59%
00379	88.20%
00380	86.22%
00382	89.78%
00385	87.89%
00386	86.70%
00396	88.62%
00407	87.67%
00408	88.37%
00409	87.41%
00410	88.85%
00411	88.30%
00412	89.26%
00413	88.98%
00439	89.70%
00443	89.89%
00444	87.95%
00445	88.72%
00446	89.37%
00447	87.10%
00448	88.80%
00134	90.75%
00135	90.28%
00136	90.69%
00141	90.71%
00142	98.39%
00143	95.62%
00144	96.82%
00145	98.97%
00147	97.45%

## *C-6.2 Report on Spatial Distribution and Regularity of Individual Swath*

Swath	Percentage of Cells that Contain $\geq 1$
00148	97.96%
00149	97.88%
00150	99.57%
00151	95.22%
00152	96.62%
00153	93.96%
00154	97.17%
00158	97.14%
00159	98.58%
00160	94.65%
00161	98.22%
00162	97.98%
00164	99.85%
00165	99.65%
00166	99.87%
00167	99.79%
00168	99.61%
00169	99.72%
00170	99.78%
00171	99.46%
00172	98.89%
00204	95.17%
00205	94.46%
00207	99.90%
00344	91.04%
00345	90.70%
00347	95.41%
00349	97.29%
00350	97.82%
00351	95.08%
00352	97.26%
00353	95.68%
00354	97.16%
00355	96.44%
00356	96.80%
00357	96.66%
00358	97.75%
00359	97.06%
00360	96.03%
00361	95.49%
00362	97.46%
00363	96.79%
00364	98.07%
00381	90.04%
00383	90.51%
00384	91.31%

## *C-6.2 Report on Spatial Distribution and Regularity of Individual Swath*

Swath	Percentage of Cells that Contain $\geq 1$
00387	92.00%
00388	97.63%
00389	92.92%
00390	93.42%
00391	93.56%
00393	95.05%
00394	92.08%
00395	93.06%
00400	92.05%
00401	93.64%
00402	94.17%
00403	93.65%
00404	91.97%
00405	91.48%
00406	90.16%
00414	91.03%
00416	91.77%
00417	91.50%
00418	91.73%
00419	91.57%
00420	91.67%
00421	91.51%
00422	91.58%
00423	91.34%
00424	91.94%
00425	90.21%
00426	92.32%
00427	90.62%
00428	91.30%
00429	98.97%
00430	92.93%
00431	92.98%
00432	92.47%
00433	94.42%
00434	92.67%
00435	93.19%
00436	91.81%
00437	92.48%
00438	93.30%
00440	90.60%
00441	90.78%
00442	90.48%
00450	93.15%
00451	94.58%
00452	93.52%
00453	95.47%

## *C-6.2 Report on Spatial Distribution and Regularity of Individual Swath*

Swath	Percentage of Cells that Contain $\geq 1$
00454	95.89%
00455	96.67%
00457	97.65%
00458	97.07%
00459	96.95%
00460	97.97%
00461	97.49%
00462	96.57%
00463	96.95%
00464	96.27%
00465	97.08%
00466	97.01%
00467	95.97%
00468	96.39%

## C-7 Report on Collection Conditions

The USGS Lidar Base Specification Version 1.2 states: "Conditions for collection of lidar data will follow these guidelines: (1) Atmospheric conditions shall be cloud and fog free between the aircraft and ground during all collection operations. (2) Ground conditions shall be snow free. Very light, undrifted snow may be acceptable in special cases, with prior approval. (3) Ground conditions shall be free of extensive flooding or any other type of inundation

*Note: Other collection condition requirements are also listed but are unable to be automatically derived with this reporting tool.*

The purpose of this section is to provide a hyperlink to a NOAA website that shows the snow depth map for the extent of the lidar at the time of collection.

### Ground Conditions:

Flight Date: 04/23/2018

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=41.3880504332787+N%2C+97.0642122236272+W&ql=station&var=ssm\\_depth&dy=2018&dm=4&dd=23&dh=23&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-97.8445167657529&min\\_y=41.037222638901&max\\_x=-96.2839076815014&max\\_y=41.7388782276564&coord\\_x=-97.0642122236272&coord\\_y=41.3880504332787&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=41.3880504332787+N%2C+97.0642122236272+W&ql=station&var=ssm_depth&dy=2018&dm=4&dd=23&dh=23&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-97.8445167657529&min_y=41.037222638901&max_x=-96.2839076815014&max_y=41.7388782276564&coord_x=-97.0642122236272&coord_y=41.3880504332787&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

Flight Date: 04/24/2018

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=41.3880504332787+N%2C+97.0642122236272+W&ql=station&var=ssm\\_depth&dy=2018&dm=4&dd=24&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-97.8445167657529&min\\_y=41.037222638901&max\\_x=-96.2839076815014&max\\_y=41.7388782276564&coord\\_x=-97.0642122236272&coord\\_y=41.3880504332787&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=41.3880504332787+N%2C+97.0642122236272+W&ql=station&var=ssm_depth&dy=2018&dm=4&dd=24&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-97.8445167657529&min_y=41.037222638901&max_x=-96.2839076815014&max_y=41.7388782276564&coord_x=-97.0642122236272&coord_y=41.3880504332787&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

Flight Date: 04/26/2018

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=41.3880504332787+N%2C+97.0642122236272+W&ql=station&var=ssm\\_depth&dy=2018&dm=4&dd=26&dh=23&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-97.8445167657529&min\\_y=41.037222638901&max\\_x=-96.2839076815014&max\\_y=41.7388782276564&coord\\_x=-97.0642122236272&coord\\_y=41.3880504332787&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=41.3880504332787+N%2C+97.0642122236272+W&ql=station&var=ssm_depth&dy=2018&dm=4&dd=26&dh=23&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-97.8445167657529&min_y=41.037222638901&max_x=-96.2839076815014&max_y=41.7388782276564&coord_x=-97.0642122236272&coord_y=41.3880504332787&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

Flight Date: 04/27/2018

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=41.3880504332787+N%2C+97.0642122236272+W&ql=station&var=ssm\\_depth&dy=2018&dm=4&dd=27&dh=18&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-97.8445167657529&min\\_y=41.037222638901&max\\_x=-96.2839076815014&max\\_y=41.7388782276564&coord\\_x=-97.0642122236272&coord\\_y=41.3880504332787&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=41.3880504332787+N%2C+97.0642122236272+W&ql=station&var=ssm_depth&dy=2018&dm=4&dd=27&dh=18&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-97.8445167657529&min_y=41.037222638901&max_x=-96.2839076815014&max_y=41.7388782276564&coord_x=-97.0642122236272&coord_y=41.3880504332787&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

## C-7 Report on Collection Conditions - Continued

### Ground Conditions:

Flight Date: 04/28/2018

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=41.3880504332787+N%2C+97.0642122236272+W&ql=station&var=ssm\\_depth&dy=2018&dm=4&dd=28&dh=23&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-97.8445167657529&min\\_y=41.037222638901&max\\_x=-96.2839076815014&max\\_y=41.7388782276564&coord\\_x=-97.0642122236272&coord\\_y=41.3880504332787&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=41.3880504332787+N%2C+97.0642122236272+W&ql=station&var=ssm_depth&dy=2018&dm=4&dd=28&dh=23&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-97.8445167657529&min_y=41.037222638901&max_x=-96.2839076815014&max_y=41.7388782276564&coord_x=-97.0642122236272&coord_y=41.3880504332787&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

Flight Date: 04/29/2018

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=41.3880504332787+N%2C+97.0642122236272+W&ql=station&var=ssm\\_depth&dy=2018&dm=4&dd=29&dh=22&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-97.8445167657529&min\\_y=41.037222638901&max\\_x=-96.2839076815014&max\\_y=41.7388782276564&coord\\_x=-97.0642122236272&coord\\_y=41.3880504332787&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=41.3880504332787+N%2C+97.0642122236272+W&ql=station&var=ssm_depth&dy=2018&dm=4&dd=29&dh=22&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-97.8445167657529&min_y=41.037222638901&max_x=-96.2839076815014&max_y=41.7388782276564&coord_x=-97.0642122236272&coord_y=41.3880504332787&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

Flight Date: 05/04/2018

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=41.3880504332787+N%2C+97.0642122236272+W&ql=station&var=ssm\\_depth&dy=2018&dm=5&dd=4&dh=23&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-97.8445167657529&min\\_y=41.037222638901&max\\_x=-96.2839076815014&max\\_y=41.7388782276564&coord\\_x=-97.0642122236272&coord\\_y=41.3880504332787&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=41.3880504332787+N%2C+97.0642122236272+W&ql=station&var=ssm_depth&dy=2018&dm=5&dd=4&dh=23&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-97.8445167657529&min_y=41.037222638901&max_x=-96.2839076815014&max_y=41.7388782276564&coord_x=-97.0642122236272&coord_y=41.3880504332787&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

Flight Date: 05/05/2018

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=41.3880504332787+N%2C+97.0642122236272+W&ql=station&var=ssm\\_depth&dy=2018&dm=5&dd=5&dh=18&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-97.8445167657529&min\\_y=41.037222638901&max\\_x=-96.2839076815014&max\\_y=41.7388782276564&coord\\_x=-97.0642122236272&coord\\_y=41.3880504332787&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=41.3880504332787+N%2C+97.0642122236272+W&ql=station&var=ssm_depth&dy=2018&dm=5&dd=5&dh=18&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-97.8445167657529&min_y=41.037222638901&max_x=-96.2839076815014&max_y=41.7388782276564&coord_x=-97.0642122236272&coord_y=41.3880504332787&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)



## *C-7 Report on Collection Conditions - Continued*

### Ground Conditions:

Flight Date: 05/06/2018

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=41.3880504332787+N%2C+97.0642122236272+W&ql=station&var=ssm\\_depth&dy=2018&dm=5&dd=6&dh=21&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-97.8445167657529&min\\_y=41.037222638901&max\\_x=-96.2839076815014&max\\_y=41.7388782276564&coord\\_x=-97.0642122236272&coord\\_y=41.3880504332787&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=41.3880504332787+N%2C+97.0642122236272+W&ql=station&var=ssm_depth&dy=2018&dm=5&dd=6&dh=21&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-97.8445167657529&min_y=41.037222638901&max_x=-96.2839076815014&max_y=41.7388782276564&coord_x=-97.0642122236272&coord_y=41.3880504332787&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

Flight Date: 05/07/2018

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=41.3880504332787+N%2C+97.0642122236272+W&ql=station&var=ssm\\_depth&dy=2018&dm=5&dd=7&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-97.8445167657529&min\\_y=41.037222638901&max\\_x=-96.2839076815014&max\\_y=41.7388782276564&coord\\_x=-97.0642122236272&coord\\_y=41.3880504332787&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=41.3880504332787+N%2C+97.0642122236272+W&ql=station&var=ssm_depth&dy=2018&dm=5&dd=7&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-97.8445167657529&min_y=41.037222638901&max_x=-96.2839076815014&max_y=41.7388782276564&coord_x=-97.0642122236272&coord_y=41.3880504332787&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

## DPH-1.1 Report on ASPRS LAS File Format (Swath Data) - Compliance

The USGS Lidar Base Specification Version 1.2 states: "All processing will be carried out with the understanding that all point deliverables are required to be fully compliant with ASPRS LAS Specification, version 1.4, using Point Data Record Format 6, 7, 8, 9 or 10. Data producers are encouraged to review the LAS Specification version 1.4 in detail (American Society for Photogrammetry and Remote Sensing, 2011)."

The purpose of this section is to show a table of LAS 1.4 compliance test results for each swath file.

[Boresighted Files - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	PSID/FSID Match	Global Encoding	VLRs / EVLRs	WKT*	Intensity	Point Count with Bad Return Info
00132.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	Dataset PASS	0
00133.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 250	PASS	Dataset PASS	0
00134.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	Dataset PASS	0
00135.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	Dataset PASS	0
00136.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
00141.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 222	PASS	Dataset PASS	0
00142.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 247	PASS	Dataset PASS	0
00143.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 270	PASS	Dataset PASS	0
00144.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	Dataset PASS	0
00145.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 257	PASS	Dataset PASS	0
00147.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 271	PASS	Dataset PASS	0
00148.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	Dataset PASS	0
00149.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	Dataset PASS	0
00150.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	Dataset PASS	0
00151.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 253	PASS	Dataset PASS	0
00152.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	Dataset PASS	0
00153.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 248	PASS	Dataset PASS	0
00154.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	Dataset PASS	0
00158.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 260	PASS	Dataset PASS	0
00159.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	Dataset PASS	0
00160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	Dataset PASS	0
00161.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	Dataset PASS	0
00162.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 256	PASS	Dataset PASS	0
00164.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	Dataset PASS	0
00165.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	Dataset PASS	0
00166.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 269	PASS	Dataset PASS	0
00167.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
00168.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	Dataset PASS	0
00169.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	Dataset PASS	0
00170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 269	PASS	Dataset PASS	0
00171.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 260	PASS	Dataset PASS	0
00172.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 256	PASS	Dataset PASS	0
00204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 254	PASS	Dataset PASS	0
00205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	Dataset PASS	0
00207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
00341.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 13	PASS	Dataset PASS	0
00343.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 216	PASS	Dataset PASS	0
00344.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 409	PASS	Dataset PASS	0
00345.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 501	PASS	Dataset PASS	0
00347.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1877	PASS	Dataset PASS	0
00349.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1993	PASS	Dataset PASS	0
00350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2111	PASS	Dataset PASS	0

\* WKT FAIL codes: 1 – WKT tag missing, 2 – incorrect format (e.g., GeoTIFF tag), 3 – incorrect dialect (e.g., Esri or ISO), 4 – more than one valid record, 5 – incorrect format for superseded record(s), 6 – zero length, 7 – missing 'PROJCS', 8 – missing 'AXIS' 9 – 'HEIGHT\_MODEL' element present, 10 – 'UNCLOSED BRACKETING' issue present, 11 – missing Vertical Datum and/or EPSG code, 12 – missing Vertical Units and/or EPSG code, 13 – missing Vertical CS name and/or EPSG code

# DPH-1.1 Report on ASPRS LAS File Format (Swath Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	PSID/FSID Match	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
00351.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2223	PASS	Dataset PASS	0
00352.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2359	PASS	Dataset PASS	0
00353.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2361	PASS	Dataset PASS	0
00354.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2090	PASS	Dataset PASS	0
00355.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2317	PASS	Dataset PASS	0
00356.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2244	PASS	Dataset PASS	0
00357.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2364	PASS	Dataset PASS	0
00358.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2350	PASS	Dataset PASS	0
00359.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2354	PASS	Dataset PASS	0
00360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2384	PASS	Dataset PASS	0
00361.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2426	PASS	Dataset PASS	0
00362.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2397	PASS	Dataset PASS	0
00363.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2411	PASS	Dataset PASS	0
00364.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2394	PASS	Dataset PASS	0
00365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2579	PASS	Dataset PASS	0
00366.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2562	PASS	Dataset PASS	0
00367.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2503	PASS	Dataset PASS	0
00368.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2661	PASS	Dataset PASS	0
00369.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2592	PASS	Dataset PASS	0
00371.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2608	PASS	Dataset PASS	0
00372.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2582	PASS	Dataset PASS	0
00373.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2623	PASS	Dataset PASS	0
00374.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2587	PASS	Dataset PASS	0
00375.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2609	PASS	Dataset PASS	0
00376.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2599	PASS	Dataset PASS	0
00377.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2671	PASS	Dataset PASS	0
00378.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2582	PASS	Dataset PASS	0
00379.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2605	PASS	Dataset PASS	0
00380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1913	PASS	Dataset PASS	0
00381.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2869	PASS	Dataset PASS	0
00382.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2994	PASS	Dataset PASS	0
00383.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2972	PASS	Dataset PASS	0
00384.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3005	PASS	Dataset PASS	0
00385.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2623	PASS	Dataset PASS	0
00386.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2852	PASS	Dataset PASS	0
00387.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3342	PASS	Dataset PASS	0
00388.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1008	PASS	Dataset PASS	0
00389.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3488	PASS	Dataset PASS	0
00390.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3339	PASS	Dataset PASS	0
00391.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3357	PASS	Dataset PASS	0
00393.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3357	PASS	Dataset PASS	0
00394.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3353	PASS	Dataset PASS	0
00395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3385	PASS	Dataset PASS	0
00396.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3616	PASS	Dataset PASS	0
00400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 737	PASS	Dataset PASS	0
00401.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1087	PASS	Dataset PASS	0
00402.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1081	PASS	Dataset PASS	0
00403.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1136	PASS	Dataset PASS	0
00404.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1119	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Swath Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	PSID/FSID Match	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
00405.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
00406.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1074	PASS	Dataset PASS	0
00407.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3313	PASS	Dataset PASS	0
00408.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2658	PASS	Dataset PASS	0
00409.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2719	PASS	Dataset PASS	0
00410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2847	PASS	Dataset PASS	0
00411.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2809	PASS	Dataset PASS	0
00412.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2736	PASS	Dataset PASS	0
00413.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2680	PASS	Dataset PASS	0
00414.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2630	PASS	Dataset PASS	0
00416.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3700	PASS	Dataset PASS	0
00417.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3606	PASS	Dataset PASS	0
00418.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3766	PASS	Dataset PASS	0
00419.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3624	PASS	Dataset PASS	0
00420.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3672	PASS	Dataset PASS	0
00421.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3597	PASS	Dataset PASS	0
00422.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2699	PASS	Dataset PASS	0
00423.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
00424.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3803	PASS	Dataset PASS	0
00425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1101	PASS	Dataset PASS	0
00426.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3646	PASS	Dataset PASS	0
00427.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2881	PASS	Dataset PASS	0
00428.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3052	PASS	Dataset PASS	0
00429.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 924	PASS	Dataset PASS	0
00430.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3417	PASS	Dataset PASS	0
00431.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3553	PASS	Dataset PASS	0
00432.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3454	PASS	Dataset PASS	0
00433.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3605	PASS	Dataset PASS	0
00434.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3352	PASS	Dataset PASS	0
00435.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3636	PASS	Dataset PASS	0
00436.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3346	PASS	Dataset PASS	0
00437.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3402	PASS	Dataset PASS	0
00438.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	Dataset PASS	0
00439.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2740	PASS	Dataset PASS	0
00440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2672	PASS	Dataset PASS	0
00441.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2735	PASS	Dataset PASS	0
00442.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2922	PASS	Dataset PASS	0
00443.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2961	PASS	Dataset PASS	0
00444.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2933	PASS	Dataset PASS	0
00445.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3057	PASS	Dataset PASS	0
00446.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2842	PASS	Dataset PASS	0
00447.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2862	PASS	Dataset PASS	0
00448.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2896	PASS	Dataset PASS	0
00450.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2626	PASS	Dataset PASS	0
00451.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2737	PASS	Dataset PASS	0
00452.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2673	PASS	Dataset PASS	0
00453.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2654	PASS	Dataset PASS	0
00454.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2690	PASS	Dataset PASS	0
00455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2716	PASS	Dataset PASS	0

*DPH-1.1 Report on ASPRS LAS File Format (Swath Data) - Compliance - continued*

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	PSID/FSID Match	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
00457.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2898	PASS	Dataset PASS	0
00458.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2809	PASS	Dataset PASS	0
00459.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2699	PASS	Dataset PASS	0
00460.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2790	PASS	Dataset PASS	0
00461.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2670	PASS	Dataset PASS	0
00462.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2834	PASS	Dataset PASS	0
00463.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2685	PASS	Dataset PASS	0
00464.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3315	PASS	Dataset PASS	0
00465.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2790	PASS	Dataset PASS	0
00466.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2848	PASS	Dataset PASS	0
00467.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2852	PASS	Dataset PASS	0
00468.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2837	PASS	Dataset PASS	0

# DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance

The USGS Lidar Base Specification Version 1.2 states: "All processing will be carried out with the understanding that all point deliverables are required to be fully compliant with ASPRS LAS Specification, version 1.4, using Point Data Record Format 6, 7, 8, 9 or 10. Data producers are encouraged to review the LAS Specification version 1.4 in detail (American Society for Photogrammetry and Remote Sensing, 2011)."

The purpose of this section is to show a table of LAS 1.4 compliance test results for each tiled file.

[Classified Files - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\tilecls](#)

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT*	Intensity	Point Count with Bad Return Info
14T_NL_9797.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_NL_9798.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NL_9799.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NL_9897.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_NL_9898.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NL_9899.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NL_9997.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_NL_9998.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NL_9999.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9700.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9701.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9702.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9703.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9704.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9705.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9706.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9707.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9708.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9709.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9711.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9712.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9713.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9714.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9715.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9716.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9717.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9718.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9719.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9721.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9801.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9802.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9803.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9804.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9805.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9806.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9807.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9808.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9809.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9810.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

\* WKT FAIL codes: 1 – WKT tag missing, 2 – incorrect format (e.g., GeoTIFF tag), 3 – incorrect dialect (e.g., Esri or ISO), 4 – more than one valid record, 5 – incorrect format for superseded record(s), 6 – zero length, 7 – missing 'PROJCS', 8 – missing 'AXIS', 9 – 'HEIGHT\_MODEL' element present, 10 – 'UNCLOSED BRACKETING' issue present, 11 – missing Vertical Datum and/or EPSG code, 12 – missing Vertical Units and/or EPSG code, 13 – missing Vertical CS name and/or EPSG code

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_NM_9811.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9812.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9813.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9814.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9815.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9816.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9817.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9818.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9819.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9820.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9821.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9900.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9901.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9902.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9903.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9904.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9905.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9906.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9907.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9908.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9909.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9910.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9911.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9912.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9913.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9914.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9915.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9916.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9917.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9918.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9919.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_NM_9921.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0097.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_0098.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0099.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_0198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0297.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_0298.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0299.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0397.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_0398.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0399.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0497.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_PL_0498.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0499.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0597.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_0598.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0599.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0697.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_PL_0698.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0699.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0797.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_PL_0798.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0799.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0883.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0884.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0885.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0886.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0887.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0888.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0889.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0890.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0891.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0892.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0893.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0894.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0895.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0896.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0897.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0898.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0899.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0983.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0984.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0985.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0986.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0987.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0988.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0989.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0990.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0991.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0992.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0993.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0994.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0995.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0996.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0997.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0998.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_0999.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1083.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1084.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1085.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1086.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1087.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1088.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1089.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0



## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_1090.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1091.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1092.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1093.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1094.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1096.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1097.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1098.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1099.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1283.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1284.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1285.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1286.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1287.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1288.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1289.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1291.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1292.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1293.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1294.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1295.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1296.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1297.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1298.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1299.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1383.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1384.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1385.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1386.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1387.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_1388.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1389.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1390.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1391.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1392.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1393.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1394.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1396.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1397.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1398.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1399.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1483.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1484.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1486.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1487.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1488.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1489.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1490.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1491.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1492.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1493.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1494.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1495.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1496.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1497.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1498.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1499.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1583.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1584.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1585.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1586.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1587.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1588.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1589.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1591.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1592.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1593.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1594.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1595.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1596.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1597.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1598.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1599.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1683.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1684.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1685.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_1686.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1687.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1688.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1689.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1690.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1691.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1692.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1693.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1694.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1696.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1697.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1698.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1699.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1776.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_1777.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1778.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1779.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1780.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1781.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1782.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1783.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1784.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1785.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1786.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1787.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1788.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1789.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1790.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1791.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1792.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1793.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1794.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1795.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1796.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1797.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1798.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1799.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1876.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 19	PASS	Dataset PASS	0
14T_PL_1877.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1878.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1879.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1881.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1882.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1883.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1884.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1885.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1886.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_1887.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1888.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1889.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1890.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1891.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1892.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1893.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1894.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1895.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1896.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1897.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1898.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1899.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1976.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_PL_1977.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	Dataset PASS	0
14T_PL_1978.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1979.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1980.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1981.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1982.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1983.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1984.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1985.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1986.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1987.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1988.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1989.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1990.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1991.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1992.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1993.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1994.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1995.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1996.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1997.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1998.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_1999.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2077.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 15	PASS	Dataset PASS	0
14T_PL_2078.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2079.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2081.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2082.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2083.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2084.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2085.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2086.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2087.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2088.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_2089.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2090.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2091.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2092.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2093.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2094.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2096.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2097.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2098.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2099.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_PL_2178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 51	PASS	Dataset PASS	0
14T_PL_2179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2278.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_PL_2279.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	PASS	Dataset PASS	0
14T_PL_2280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2281.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2282.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2283.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2284.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2285.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2286.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2287.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2288.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2289.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2291.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2292.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

# DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_2293.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2294.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2295.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2296.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2297.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2298.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2299.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2379.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 14	PASS	Dataset PASS	0
14T_PL_2380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2381.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2382.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2383.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2384.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2385.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2386.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2387.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2388.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2389.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2390.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2391.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2392.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2393.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2394.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2396.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2397.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2398.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2399.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2479.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_PL_2480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	PASS	Dataset PASS	0
14T_PL_2481.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2482.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2483.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2484.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2486.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2487.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2488.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2489.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2490.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2491.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2492.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2493.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2494.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2495.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2496.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2497.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2498.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2499.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_2580.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_2581.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2582.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2583.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2584.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2585.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2586.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2587.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2588.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2589.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2591.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2592.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2593.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2594.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2595.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2596.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2597.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2598.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2599.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_2681.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2682.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2683.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2684.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2685.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2686.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2687.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2688.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2689.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2690.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2691.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2692.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2693.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2694.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2696.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2697.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2698.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2699.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2780.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_2781.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2782.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2783.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2784.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2785.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2786.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2787.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2788.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_2789.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2790.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2791.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2792.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2793.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2794.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2795.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2796.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2797.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2798.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2799.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 19	PASS	Dataset PASS	0
14T_PL_2881.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2882.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2883.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2884.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2885.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2886.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2887.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2888.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2889.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2890.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2891.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2892.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2893.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2894.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2895.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2896.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2897.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2898.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2899.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2980.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	Dataset PASS	0
14T_PL_2981.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2982.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2983.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2984.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2985.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2986.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2987.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2988.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2989.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2990.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2991.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2992.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2993.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2994.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2995.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2996.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2997.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0



## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_2998.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_2999.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 7	PASS	Dataset PASS	0
14T_PL_3081.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 55	PASS	Dataset PASS	0
14T_PL_3082.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3083.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3084.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3085.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3086.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3087.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3088.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3089.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3090.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3091.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3092.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3093.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3094.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3096.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3097.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3098.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3099.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	Dataset PASS	0
14T_PL_3182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3281.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 7	PASS	Dataset PASS	0
14T_PL_3282.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 63	PASS	Dataset PASS	0
14T_PL_3283.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3284.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3285.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3286.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3287.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3288.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_3289.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3291.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3292.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3293.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3294.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3295.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3296.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3297.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3298.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3299.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3382.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	Dataset PASS	0
14T_PL_3383.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3384.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3385.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3386.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3387.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3388.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3389.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3390.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3391.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3392.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3393.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3394.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3396.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3397.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3398.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3399.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3482.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 17	PASS	Dataset PASS	0
14T_PL_3483.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	PASS	Dataset PASS	0
14T_PL_3484.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3486.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3487.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3488.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3489.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3490.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3491.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3492.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3493.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3494.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3495.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3496.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3497.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3498.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3499.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3583.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 17	PASS	Dataset PASS	0
14T_PL_3584.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_3585.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3586.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3587.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3588.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3589.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3591.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3592.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3593.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3594.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3595.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3596.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3597.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3598.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3599.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3647.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 7	PASS	Dataset PASS	0
14T_PL_3648.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_PL_3649.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_PL_3650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_PL_3651.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_PL_3652.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_PL_3653.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_3654.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_3655.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_3656.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_3657.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_3658.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_3659.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_3660.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_3661.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_3662.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_3663.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_3664.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_3665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_3666.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3667.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_3668.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3669.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3670.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3671.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_3672.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3673.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3674.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3675.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3676.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3677.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3678.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3679.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_3681.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3682.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3683.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 56	PASS	Dataset PASS	0
14T_PL_3684.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3685.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3686.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3687.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3688.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3689.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3690.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3691.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3692.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3693.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_3694.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_3695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3696.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3697.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3698.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3699.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3746.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3747.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3748.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3749.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3750.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3751.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3752.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3753.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3754.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3756.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3757.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3758.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3759.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3761.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3762.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3763.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3764.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3765.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3766.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3767.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3768.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3769.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3770.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3771.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3772.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3773.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3774.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3775.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_3776.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3777.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3778.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3779.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3780.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3781.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3782.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3783.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3784.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3785.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3786.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3787.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3788.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3789.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3790.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3791.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3792.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3793.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_3794.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_3795.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3796.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3797.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3798.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3799.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3846.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3847.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3848.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3849.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3850.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3851.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3852.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3853.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3854.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3855.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3856.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3857.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3858.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3859.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3860.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3861.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3862.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3863.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3864.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3865.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3866.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3867.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3868.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3869.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3870.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_3871.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3872.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3873.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3874.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3875.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3876.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3877.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3878.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3879.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3881.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3882.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3883.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3884.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3885.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3886.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3887.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3888.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3889.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3890.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3891.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3892.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3893.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3894.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3895.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3896.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3897.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3898.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3899.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3946.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 260	PASS	Dataset PASS	0
14T_PL_3947.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3948.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3949.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3950.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3951.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3952.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3953.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3954.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3955.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3956.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3957.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3958.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3959.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3961.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3962.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3963.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3964.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3965.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_3966.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3967.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3968.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3969.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3970.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3971.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3972.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3973.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3974.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3975.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3976.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3977.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3978.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3979.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3980.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3981.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3982.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3983.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3984.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3985.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3986.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3987.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3988.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3989.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3990.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3991.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3992.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3993.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3994.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3995.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3996.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3997.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3998.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_3999.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 260	PASS	Dataset PASS	0
14T_PL_4047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_4061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4072.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4073.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4074.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4075.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4076.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4077.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4078.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4079.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4081.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4082.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4083.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4084.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4085.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4086.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4087.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4088.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4089.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4090.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4091.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4092.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4093.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4094.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4096.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4097.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4098.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4099.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4146.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 260	PASS	Dataset PASS	0
14T_PL_4147.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4148.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4149.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4150.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4151.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4152.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4153.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4154.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0



## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_4156.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4157.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4158.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4159.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4161.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4162.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4163.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4164.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4165.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4166.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4167.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4168.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4169.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4171.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4172.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4173.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4174.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4175.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4246.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4247.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4248.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4249.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4250.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_4251.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4252.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4253.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4254.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4255.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4256.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4257.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4258.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4259.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4261.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4262.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4263.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4264.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4265.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4266.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4267.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4268.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4269.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4270.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4271.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4272.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4273.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4274.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4276.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4277.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4278.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4279.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4281.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4282.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4283.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4284.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4285.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4286.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4287.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4288.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4289.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4291.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4292.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4293.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4294.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4295.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4296.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4297.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4298.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4299.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_4346.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4347.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4348.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4349.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4351.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4352.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4353.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4354.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4355.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4356.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4357.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4358.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4359.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4361.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4362.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4363.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4364.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4366.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4367.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4368.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4369.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4370.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4371.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4372.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4373.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4374.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4375.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4376.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4377.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4378.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4379.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4381.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4382.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4383.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4384.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4385.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4386.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4387.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4388.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4389.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4390.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4391.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4392.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4393.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4394.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_4395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4396.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4397.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4398.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4399.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4446.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4447.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4448.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4449.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4450.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4451.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4452.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4453.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4454.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4456.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4457.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4458.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4459.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4460.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4461.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4462.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4463.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4464.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4465.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4466.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4467.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4468.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4469.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4471.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4472.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4473.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4474.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4475.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4476.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4477.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4478.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4479.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4481.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4482.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4483.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4484.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4486.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4487.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4488.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4489.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_4490.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4491.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4492.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4493.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4494.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4495.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4496.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4497.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4498.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4499.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4546.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4547.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4548.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4549.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4550.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4551.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4552.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4553.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4554.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4555.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4556.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4557.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4558.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4559.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4561.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4562.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4563.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4564.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4565.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4566.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4567.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4568.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4569.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4570.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4571.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4572.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4573.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4574.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4576.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4577.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4578.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4579.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4580.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4581.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4582.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4583.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4584.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

# DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_4585.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4586.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4587.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4588.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4589.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4591.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4592.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4593.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4594.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4595.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4596.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4597.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4598.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4599.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4646.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 260	PASS	Dataset PASS	0
14T_PL_4647.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4648.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4649.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4651.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4652.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4653.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4654.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4655.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4656.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4657.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4658.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4659.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4660.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4661.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4662.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4663.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4664.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4666.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4667.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4668.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4669.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4670.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4671.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4672.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4673.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4674.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4675.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4676.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4677.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4678.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4679.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_4680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4681.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4682.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4683.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4684.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4685.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4686.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4687.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4688.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4689.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4690.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4691.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4692.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4693.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4694.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4696.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4697.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4698.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4699.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4746.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4747.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4748.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4749.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4750.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4751.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4752.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4753.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4754.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4756.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4757.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4758.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4759.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4761.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4762.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4763.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4764.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4765.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4766.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4767.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4768.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4769.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4770.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4771.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4772.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4773.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4774.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_4775.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4776.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4777.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4778.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4779.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4780.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4781.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4782.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4783.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4784.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4785.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4786.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4787.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4788.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4789.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4790.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4791.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4792.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4793.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4794.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4795.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4796.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4797.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4798.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4799.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4846.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4847.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4848.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4849.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4850.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4851.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4852.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4853.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4854.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4855.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4856.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4857.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4858.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4859.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4860.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4861.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4862.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4863.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4864.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4865.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4866.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4867.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4868.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4869.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0



## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_4870.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4871.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4872.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4873.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4874.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4875.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4876.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4877.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4878.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4879.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4881.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4882.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4883.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4884.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4885.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4886.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4887.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4888.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4889.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4890.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4891.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4892.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4893.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4894.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4895.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4896.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4897.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4898.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4899.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4946.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 260	PASS	Dataset PASS	0
14T_PL_4947.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4948.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4949.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4950.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4951.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4952.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4953.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4954.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4955.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4956.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4957.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4958.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4959.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4961.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4962.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4963.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4964.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_4965.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4966.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4967.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4968.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4969.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4970.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4971.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4972.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4973.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4974.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4975.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4976.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4977.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4978.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4979.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4980.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4981.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4982.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4983.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4984.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4985.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4986.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4987.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4988.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4989.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4990.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4991.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4992.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4993.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4994.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4995.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4996.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4997.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4998.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_4999.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5072.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5073.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5074.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5075.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5076.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5077.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5078.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5079.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5081.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5082.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5083.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5084.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5085.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5086.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5087.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5088.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5089.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5090.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5091.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5092.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5093.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5094.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5096.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5097.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5098.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5099.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5146.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5147.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5148.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5149.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5150.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5151.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5152.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5153.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5154.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_5155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5156.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5157.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5158.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5159.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5161.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5162.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5163.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5164.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5165.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5166.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5167.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5168.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5169.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5171.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5172.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5173.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5174.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5175.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5246.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 260	PASS	Dataset PASS	0
14T_PL_5247.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 260	PASS	Dataset PASS	0
14T_PL_5248.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5249.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_5250.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5251.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5252.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5253.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5254.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5255.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5256.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5257.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5258.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5259.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5261.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5262.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5263.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5264.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5265.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5266.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5267.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5268.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5269.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5270.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5271.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5272.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5273.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5274.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5276.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5277.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5278.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5279.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5281.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5282.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5283.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5284.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5285.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5286.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5287.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5288.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5289.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5291.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5292.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5293.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5294.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5295.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5296.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5297.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5298.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_5299.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5346.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5347.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5348.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5349.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5351.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5352.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5353.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5354.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5355.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5356.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5357.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5358.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5359.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5361.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5362.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5363.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5364.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5366.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5367.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5368.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5369.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5370.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5371.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5372.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5373.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5374.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5375.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5376.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5377.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5378.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5379.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5381.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5382.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5383.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5384.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5385.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5386.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5387.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5388.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5389.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5390.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5391.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5392.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5393.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_5394.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5396.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5397.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5398.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5399.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5446.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5447.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5448.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5449.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5450.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5451.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5452.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5453.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5454.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5456.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5457.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5458.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5459.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5460.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5461.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5462.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5463.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5464.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5465.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5466.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5467.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5468.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5469.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5471.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5472.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5473.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5474.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5475.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5476.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5477.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5478.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5479.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5481.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5482.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5483.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5484.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5486.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5487.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5488.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_5489.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5490.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5491.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5492.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5493.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5494.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5495.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5496.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5497.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5498.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5499.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5546.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 260	PASS	Dataset PASS	0
14T_PL_5547.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5548.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5549.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5550.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5551.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5552.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5553.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5554.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5555.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5556.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5557.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5558.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5559.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5561.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5562.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5563.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5564.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5565.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5566.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5567.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5568.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5569.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5570.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5571.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5572.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5573.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5574.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5576.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5577.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5578.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5579.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5580.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5581.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5582.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5583.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0



## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_5584.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5585.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5586.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5587.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5588.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5589.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5591.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5592.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5593.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5594.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5595.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5596.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5597.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5598.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5599.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5646.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5647.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5648.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5649.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5651.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5652.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5653.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5654.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5655.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5656.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5657.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5658.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5659.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5660.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5661.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5662.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5663.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5664.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5666.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5667.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5668.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5669.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5670.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5671.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5672.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5673.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5674.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5675.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5676.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5677.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5678.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_5679.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5681.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5682.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5683.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5684.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5685.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5686.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5687.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5688.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5689.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5690.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5691.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5692.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5693.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5694.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5696.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5697.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5698.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5699.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5746.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5747.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5748.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5749.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5750.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5751.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5752.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5753.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5754.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5756.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5757.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5758.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5759.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5761.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5762.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5763.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5764.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5765.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5766.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5767.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5768.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5769.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5770.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5771.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5772.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5773.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_5774.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5775.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5776.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5777.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5778.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5779.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5780.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5781.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5782.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5783.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5784.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5785.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5786.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5787.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5788.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5789.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5790.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5791.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5792.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5793.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5794.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5795.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5796.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5797.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5798.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5799.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5846.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5847.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5848.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5849.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5850.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5851.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5852.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5853.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5854.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5855.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5856.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5857.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5858.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5859.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5860.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5861.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5862.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5863.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5864.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5865.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5866.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5867.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5868.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_5869.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5870.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5871.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5872.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5873.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5874.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5875.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5876.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5877.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5878.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5879.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5881.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5882.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5883.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5884.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5885.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5886.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5887.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5888.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5889.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5890.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5891.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5892.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5893.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5894.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5895.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5896.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5897.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5898.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5899.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5946.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 260	PASS	Dataset PASS	0
14T_PL_5947.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 260	PASS	Dataset PASS	0
14T_PL_5948.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5949.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5950.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5951.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5952.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5953.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5954.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5955.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5956.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5957.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5958.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5959.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5961.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5962.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5963.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_5964.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5965.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5966.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5967.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5968.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5969.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5970.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5971.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5972.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5973.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5974.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5975.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5976.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5977.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5978.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5979.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5980.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5981.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5982.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5983.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5984.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5985.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5986.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5987.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5988.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5989.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5990.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5991.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5992.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5993.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5994.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5995.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5996.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5997.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5998.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_5999.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_6059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6072.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6073.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6074.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6075.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6076.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6077.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6078.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6079.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6081.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6082.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6083.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6084.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6085.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6086.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6087.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6088.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6089.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6090.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6091.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6092.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6093.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6094.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6096.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6097.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6098.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6099.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6146.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6147.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6148.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6149.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6150.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6151.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6152.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6153.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_6154.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6156.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6157.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6158.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6159.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6161.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6162.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6163.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6164.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6165.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6166.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6167.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6168.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6169.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6171.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6172.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6173.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6174.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6175.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6246.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6247.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6248.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_6249.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6250.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6251.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6252.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6253.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6254.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6255.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6256.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6257.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6258.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6259.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6261.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6262.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6263.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6264.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6265.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6266.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6267.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6268.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6269.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6270.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6271.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6272.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6273.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6274.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6276.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6277.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6278.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6279.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6281.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6282.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6283.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6284.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6285.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6286.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6287.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6288.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6289.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6291.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6292.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6293.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6294.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6295.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6296.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6297.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0



## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_6298.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6299.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6346.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6347.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6348.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6349.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6351.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6352.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6353.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6354.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6355.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6356.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6357.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6358.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6359.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6361.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6362.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6363.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6364.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6366.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6367.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6368.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6369.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6370.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6371.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6372.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6373.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6374.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6375.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6376.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6377.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6378.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6379.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6381.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6382.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6383.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6384.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6385.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6386.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6387.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6388.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6389.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6390.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6391.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6392.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_6393.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6394.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6396.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6397.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6398.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6399.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6446.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6447.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6448.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6449.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6450.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6451.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6452.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6453.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6454.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6456.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6457.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6458.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6459.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6460.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6461.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6462.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6463.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6464.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6465.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6466.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6467.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6468.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6469.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6471.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6472.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6473.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6474.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6475.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6476.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6477.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6478.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6479.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6481.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6482.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6483.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6484.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6486.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6487.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_6488.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6489.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6490.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6491.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6492.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6493.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6494.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6495.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6496.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6497.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6498.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6499.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6546.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6547.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6548.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6549.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6550.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6551.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6552.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6553.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6554.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6555.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6556.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6557.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6558.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6559.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6561.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6562.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6563.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6564.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6565.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6566.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6567.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6568.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6569.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6570.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6571.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6572.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6573.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6574.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6576.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6577.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6578.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6579.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6580.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6581.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6582.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_6583.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6584.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6585.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6586.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6587.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6588.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6589.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6591.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6592.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6593.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6594.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6595.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6596.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6597.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6598.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6599.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6646.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6647.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6648.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6649.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6651.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6652.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6653.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6654.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6655.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6656.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6657.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6658.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6659.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6660.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6661.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6662.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6663.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6664.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6666.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6667.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6668.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6669.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6670.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6671.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6672.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6673.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6674.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6675.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6676.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6677.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_6678.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6679.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6681.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6682.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6683.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6684.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6685.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6686.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6687.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6688.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6689.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6690.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6691.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6692.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6693.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6694.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6696.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6697.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6698.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6699.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6746.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6747.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 260	PASS	Dataset PASS	0
14T_PL_6748.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6749.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6750.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6751.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6752.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6753.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6754.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6756.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6757.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6758.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6759.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6761.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6762.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6763.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6764.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6765.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6766.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6767.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6768.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6769.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6770.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6771.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6772.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_6773.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6774.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6775.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6776.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6777.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6778.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6779.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6780.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6781.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6782.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6783.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6784.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6785.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6786.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6787.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6788.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6789.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6790.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6791.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6792.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6793.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6794.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6795.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6796.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6797.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6798.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6799.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6846.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6847.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6848.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6849.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6850.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6851.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6852.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6853.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6854.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6855.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6856.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6857.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6858.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6859.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6860.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6861.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6862.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6863.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6864.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6865.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6866.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6867.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_6868.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6869.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6870.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6871.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6872.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6873.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6874.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6875.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6876.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6877.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6878.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6879.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6881.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6882.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6883.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6884.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6885.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6886.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6887.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6888.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6889.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6890.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6891.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6892.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6893.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6894.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6895.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6896.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6897.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6898.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6899.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6946.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	Dataset PASS	0
14T_PL_6947.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6948.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 260	PASS	Dataset PASS	0
14T_PL_6949.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6950.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6951.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6952.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6953.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6954.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6955.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6956.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6957.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6958.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6959.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6961.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6962.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_6963.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6964.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6965.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6966.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6967.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6968.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6969.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6970.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6971.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6972.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6973.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6974.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6975.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6976.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6977.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6978.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6979.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6980.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6981.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6982.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6983.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6984.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6985.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6986.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6987.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6988.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6989.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6990.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6991.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6992.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6993.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6994.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6995.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6996.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6997.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6998.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_6999.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0



## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_7058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7072.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7073.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7074.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7075.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7076.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7077.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7078.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7079.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7081.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7082.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7083.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7084.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7085.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7086.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7087.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7088.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7089.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7090.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7091.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7092.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7093.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7094.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7096.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7097.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7098.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7099.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7147.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7148.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7149.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7150.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7151.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7152.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7153.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_7154.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7156.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7157.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7158.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7159.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7161.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7162.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7163.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7164.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7165.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7166.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7167.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7168.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7169.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7171.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7172.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7173.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7174.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7175.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7247.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	Dataset PASS	0
14T_PL_7248.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7249.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_7250.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7251.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7252.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7253.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7254.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7255.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7256.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7257.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7258.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7259.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7261.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7262.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7263.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7264.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7265.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7266.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7267.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7268.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7269.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7270.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7271.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7272.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7273.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7274.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7276.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7277.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7278.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7279.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7281.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7282.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7283.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7284.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7285.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7286.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7287.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7288.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7289.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7291.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7292.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7293.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7294.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7295.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7296.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7297.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7298.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_7299.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7347.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 260	PASS	Dataset PASS	0
14T_PL_7348.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 260	PASS	Dataset PASS	0
14T_PL_7349.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7351.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7352.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7353.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7354.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7355.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7356.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7357.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7358.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7359.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7361.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7362.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7363.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7364.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7366.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7367.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7368.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7369.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7370.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7371.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7372.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7373.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7374.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7375.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7376.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7377.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7378.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7379.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7381.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7382.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7383.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7384.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7385.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7386.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7387.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7388.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7389.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7390.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7391.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7392.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7393.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7394.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_7395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7396.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7397.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7398.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7399.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7447.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7448.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 260	PASS	Dataset PASS	0
14T_PL_7449.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7450.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7451.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7452.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7453.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7454.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7456.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7457.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7458.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7459.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7460.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7461.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7462.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7463.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7464.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7465.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7466.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7467.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7468.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7469.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7471.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7472.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7473.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7474.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7475.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7476.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7477.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7478.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7479.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7481.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7482.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7483.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7484.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7486.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7487.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7488.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7489.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7490.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

# DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_7491.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7492.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7493.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7494.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7495.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7496.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7497.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7498.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7499.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7547.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7548.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7549.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7550.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7551.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7552.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7553.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7554.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7555.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7556.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7557.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7558.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7559.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7561.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7562.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7563.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7564.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7565.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7566.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7567.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7568.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7569.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7570.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7571.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7572.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7573.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7574.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7576.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7577.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7578.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7579.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7580.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7581.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7582.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7583.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7584.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7585.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7586.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_7587.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7588.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7589.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7591.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7592.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7593.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7594.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7595.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7596.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7597.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7598.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7599.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7645.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_7646.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7647.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7648.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7649.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7651.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7652.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7653.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7654.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7655.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7656.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7657.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7658.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7659.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7660.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7661.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7662.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7663.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7664.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7666.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7667.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7668.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7669.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7670.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7671.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7672.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7673.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7674.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7675.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7676.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7677.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7678.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7679.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_7681.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7682.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7683.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7684.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7685.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7686.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7687.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7688.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7689.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7690.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7691.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7692.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7693.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7694.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7696.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7697.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7698.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7699.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7745.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_PL_7746.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7747.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7748.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7749.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7750.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7751.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7752.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7753.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7754.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7756.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7757.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7758.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7759.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7761.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7762.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7763.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7764.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7765.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7766.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7767.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7768.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7769.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7770.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7771.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7772.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7773.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7774.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0



## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_7775.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7776.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7777.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7778.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7779.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7780.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7781.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7782.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7783.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7784.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7785.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7786.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7787.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7788.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7789.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7790.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7791.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7792.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7793.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7794.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7795.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7796.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7797.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7798.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7799.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7845.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_PL_7846.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7847.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7848.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7849.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7850.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7851.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7852.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7853.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7854.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7855.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7856.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7857.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7858.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7859.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7860.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7861.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7862.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7863.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7864.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7865.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7866.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7867.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7868.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_7869.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7870.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7871.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7872.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7873.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7874.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7875.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7876.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7877.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7878.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7879.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7881.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7882.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7883.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7884.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7885.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7886.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7887.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7888.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7889.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7890.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7891.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7892.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7893.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7894.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7895.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7896.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7897.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7898.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7899.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7945.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_PL_7946.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7947.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7948.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7949.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7950.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7951.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7952.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7953.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7954.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7955.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7956.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7957.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7958.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7959.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7961.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7962.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_7963.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7964.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7965.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7966.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7967.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7968.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7969.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7970.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7971.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7972.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7973.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7974.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7975.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7976.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7977.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7978.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7979.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7980.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7981.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7982.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7983.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7984.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7985.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7986.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7987.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7988.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7989.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7990.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7991.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7992.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7993.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7994.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7995.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7996.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7997.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7998.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_7999.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_PL_8046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_8057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8072.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8073.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8074.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8075.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8076.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8077.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8078.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8079.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8081.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8082.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8083.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8084.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8085.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8086.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8087.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8088.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8089.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8090.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8091.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8092.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8093.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8094.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8096.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8097.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8098.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8099.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8145.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_PL_8146.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8147.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8148.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8149.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8150.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_8151.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8152.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8153.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8154.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8156.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8157.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8158.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8159.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8161.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8162.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8163.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8164.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8165.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8166.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8167.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8168.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8169.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8171.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8172.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8173.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8174.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8175.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_8246.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8247.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8248.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8249.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8250.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8251.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8252.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8253.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8254.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8255.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8256.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8257.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8258.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8259.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8261.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8262.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8263.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8264.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8265.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8266.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8267.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8268.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8269.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8270.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8271.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8272.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8273.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8274.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8276.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8277.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8278.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8279.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8281.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8282.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8283.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8284.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8285.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8286.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8287.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8288.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8289.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8291.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8292.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8293.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8294.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

# DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_8295.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8296.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8297.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8298.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	Dataset PASS	0
14T_PL_8299.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 260	PASS	Dataset PASS	0
14T_PL_8346.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8347.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8348.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8349.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8351.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8352.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8353.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8354.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8355.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8356.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8357.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8358.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8359.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8361.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8362.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8363.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8364.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8366.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8367.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8368.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8369.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8370.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8371.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8372.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8373.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8374.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8375.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8376.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8377.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8378.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8379.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8381.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8382.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8383.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8384.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8385.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8386.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8387.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8388.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8389.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_8390.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8391.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8392.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8393.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8394.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8396.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8397.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8398.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	Dataset PASS	0
14T_PL_8399.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	Dataset PASS	0
14T_PL_8446.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8447.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8448.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8449.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8450.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8451.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8452.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8453.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8454.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8456.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8457.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8458.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8459.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8460.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8461.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8462.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8463.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8464.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8465.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8466.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8467.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8468.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8469.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8471.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8472.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8473.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8474.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8475.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8476.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8477.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8478.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8479.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8481.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8482.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8483.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8484.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0



## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_8485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8486.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8487.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8488.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8489.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8490.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8491.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8492.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8493.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8494.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8495.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8496.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8497.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8498.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8499.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8546.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8547.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8548.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8549.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8550.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8551.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8552.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8553.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8554.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8555.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8556.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8557.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8558.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8559.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8561.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8562.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8563.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8564.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8565.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8566.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8567.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8568.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8569.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8570.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8571.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8572.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8573.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8574.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8576.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8577.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8578.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8579.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_8580.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8581.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8582.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8583.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8584.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8585.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8586.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8587.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8588.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8589.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8591.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8592.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8593.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8594.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8595.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8596.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8597.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8598.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8599.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8646.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8647.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8648.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8649.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8651.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8652.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8653.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8654.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8655.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8656.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8657.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8658.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8659.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8660.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8661.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8662.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8663.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8664.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8666.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8667.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8668.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8669.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8670.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8671.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8672.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8673.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8674.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_8675.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8676.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8677.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8678.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8679.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8681.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8682.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8683.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8684.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8685.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8686.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8687.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8688.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8689.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8690.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8691.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8692.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8693.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8694.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8696.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8697.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8698.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8699.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8746.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8747.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8748.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8749.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8750.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8751.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8752.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8753.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8754.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8756.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8757.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8758.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8759.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8761.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8762.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8763.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8764.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8765.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8766.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8767.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8768.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8769.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_8770.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8771.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8772.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8773.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8774.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8775.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8776.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8777.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8778.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8779.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8780.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8781.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8782.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8783.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8784.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8785.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8786.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8787.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8788.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8789.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8790.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8791.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8792.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8793.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8794.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8795.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8796.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8797.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8798.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8799.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8846.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8847.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8848.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8849.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8850.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8851.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8852.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8853.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8854.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8855.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8856.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8857.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8858.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8859.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8860.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8861.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8862.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8863.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8864.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_8865.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8866.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8867.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8868.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8869.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8870.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8871.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8872.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8873.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8874.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8875.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8876.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8877.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8878.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8879.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8881.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8882.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8883.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8884.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8885.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8886.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8887.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8888.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8889.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8890.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8891.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8892.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8893.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8894.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8895.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8896.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8897.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8898.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8899.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8946.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8947.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8948.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8949.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8950.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8951.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8952.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8953.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8954.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8955.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8956.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8957.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8958.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8959.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_8960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8961.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8962.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8963.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8964.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8965.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8966.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8967.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8968.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8969.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8970.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8971.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8972.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8973.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8974.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8975.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8976.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8977.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8978.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8979.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8980.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8981.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8982.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8983.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8984.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8985.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8986.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8987.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8988.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8989.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8990.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8991.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8992.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8993.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8994.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8995.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8996.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8997.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8998.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_8999.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_9055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9072.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9073.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9074.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9075.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9076.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9077.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9078.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9079.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9081.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9082.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9083.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9084.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9085.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9086.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9087.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9088.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9089.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9090.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9091.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9092.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9093.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9094.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9096.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9097.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9098.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9099.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9146.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9147.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9148.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9149.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_9150.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9151.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9152.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9153.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9154.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9156.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9157.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9158.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9159.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9161.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9162.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9163.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9164.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9165.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9166.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9167.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9168.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9169.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9171.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9172.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9173.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9174.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9175.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0



## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_9199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9246.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9247.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9248.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9249.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9250.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9251.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9252.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9253.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9254.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9255.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9256.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9257.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9258.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9259.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9261.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9262.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9263.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9264.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9265.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9266.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9267.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9268.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9269.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9270.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9271.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9272.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9273.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9274.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9276.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9277.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9278.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9279.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9281.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9282.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9283.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9284.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9285.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9286.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9287.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9288.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9289.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9291.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9292.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9293.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_9294.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9295.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9296.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9297.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9298.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9299.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9346.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9347.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9348.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9349.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9351.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9352.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9353.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9354.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9355.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9356.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9357.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9358.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9359.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9361.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9362.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9363.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9364.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9366.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9367.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9368.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9369.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9370.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9371.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9372.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9373.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9374.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9375.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9376.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9377.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9378.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9379.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9381.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9382.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9383.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9384.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9385.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9386.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9387.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9388.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

# DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_9389.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9390.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9391.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9392.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9393.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9394.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9396.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9397.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9398.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9399.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9446.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9447.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9448.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9449.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9450.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9451.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9452.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9453.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9454.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9456.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9457.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9458.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9459.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9460.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9461.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9462.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9463.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9464.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9465.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9466.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9467.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9468.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9469.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9471.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9472.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9473.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9474.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9475.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9476.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9477.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9478.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9479.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9481.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9482.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9483.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_9484.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9486.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9487.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9488.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9489.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9490.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9491.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9492.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9493.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9494.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9495.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9496.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9497.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9498.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9499.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9546.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9547.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9548.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9549.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9550.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9551.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9552.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9553.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9554.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9555.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9556.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9557.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9558.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9559.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9561.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9562.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9563.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9564.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9565.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9566.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9567.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9568.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9569.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9570.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9571.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9572.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9573.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9574.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9576.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9577.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9578.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_9579.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9580.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9581.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9582.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9583.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9584.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9585.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9586.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9587.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9588.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9589.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9591.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9592.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9593.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9594.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9595.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9596.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9597.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9598.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9599.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9646.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9647.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9648.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9649.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9651.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9652.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9653.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9654.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9655.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9656.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9657.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9658.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9659.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9660.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9661.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9662.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9663.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9664.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9666.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9667.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9668.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9669.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9670.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9671.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9672.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9673.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_9674.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9675.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9676.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9677.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9678.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9679.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9681.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9682.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9683.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9684.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9685.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9686.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9687.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9688.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9689.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9690.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9691.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9692.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9693.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9694.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9696.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9697.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9698.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9699.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9746.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9747.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9748.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9749.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9750.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9751.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9752.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9753.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9754.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9756.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9757.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9758.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9759.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9761.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9762.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9763.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9764.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9765.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9766.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9767.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9768.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_9769.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9770.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9771.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9772.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9773.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9774.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9775.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9776.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9777.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9778.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9779.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9780.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9781.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9782.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9783.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9784.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9785.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9786.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9787.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9788.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9789.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9790.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9791.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9792.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9793.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9794.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9795.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9796.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9797.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9798.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9799.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9846.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_9847.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9848.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9849.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9850.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9851.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9852.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9853.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9854.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9855.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9856.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9857.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9858.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9859.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9860.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9861.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9862.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9863.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_9864.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9865.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9866.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9867.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9868.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9869.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9870.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9871.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9872.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9873.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9874.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9875.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9876.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9877.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9878.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9879.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9881.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9882.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9883.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9884.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9885.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9886.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9887.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9888.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9889.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9890.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9891.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9892.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9893.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9894.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9895.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9896.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9897.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9898.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9899.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9946.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PL_9947.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9948.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9949.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9950.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9951.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9952.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9953.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9954.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9955.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9956.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9957.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9958.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0



## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PL_9959.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9961.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9962.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9963.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9964.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9965.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9966.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9967.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9968.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9969.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9970.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9971.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9972.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9973.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9974.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9975.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9976.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9977.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9978.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9979.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9980.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9981.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9982.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9983.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9984.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9985.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9986.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9987.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9988.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9989.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9990.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9991.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9992.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9993.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9994.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9995.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9996.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9997.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9998.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PL_9999.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0001.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0002.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0003.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0004.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0005.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0006.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0007.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_0008.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0009.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0010.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0011.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0012.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0013.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0014.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0015.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0016.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0017.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0018.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0019.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0021.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0100.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0101.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0102.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0103.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0104.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0105.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0106.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0107.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0108.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0109.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0111.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0112.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0113.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0114.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0115.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0116.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0117.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0118.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0119.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0121.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0122.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_PM_0200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_0212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_PM_0300.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0301.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0302.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0303.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0304.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0306.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0307.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0308.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0309.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0310.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0311.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0312.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0313.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0314.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0315.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0316.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0317.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0318.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0319.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0321.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0322.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_PM_0400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0401.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0402.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0403.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0404.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0405.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0406.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0407.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0408.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0409.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0411.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0412.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0413.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0414.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_0415.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0416.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0417.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0418.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0419.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0420.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0421.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0422.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_PM_0500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0501.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0502.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0503.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0504.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0505.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0506.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0507.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0508.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0509.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0510.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0511.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0512.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0513.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0514.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0516.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0517.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0518.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0519.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0521.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0522.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_PM_0600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0601.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0602.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0603.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0604.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0606.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0607.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0608.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0609.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0610.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0611.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0612.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0613.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0614.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0615.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0616.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0617.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_0618.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0619.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0621.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0622.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_PM_0700.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0701.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0702.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0703.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0704.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0705.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0706.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0707.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0708.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0709.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0711.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0712.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0713.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0714.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0715.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0716.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0717.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0718.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0719.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0721.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0722.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_PM_0800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0801.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0802.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0803.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0804.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0805.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0806.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0807.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0808.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0809.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0810.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0811.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0812.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0813.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0814.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0815.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0816.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0817.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0818.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0819.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0820.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_0821.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0822.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_PM_0900.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0901.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0902.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0903.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0904.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0905.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0906.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0907.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0908.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0909.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0910.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0911.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0912.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0913.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0914.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0915.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0916.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0917.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0918.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0919.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0921.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_0922.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_1000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1001.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1002.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1003.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1004.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1005.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1006.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1007.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1008.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1009.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1010.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1011.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1012.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1013.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1014.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1015.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1016.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1017.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1018.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1019.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1021.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1022.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_PM_1100.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_1101.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1102.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1103.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1104.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1105.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1106.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1107.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1108.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1109.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1111.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1112.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1113.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1114.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1115.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1116.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1117.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1118.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1119.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1121.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1122.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_1200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_1300.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1301.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1302.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1303.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_1304.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1306.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1307.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1308.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1309.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1310.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1311.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1312.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1313.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1314.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1315.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1316.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1317.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1318.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1319.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1321.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1322.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_1400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1401.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1402.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1403.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1404.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1405.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1406.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1407.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1408.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1409.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1411.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1412.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1413.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1414.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1415.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1416.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1417.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1418.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1419.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1420.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1421.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1422.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_1500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1501.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1502.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1503.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1504.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1505.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1506.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0



## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_1507.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1508.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1509.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1510.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1511.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1512.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1513.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1514.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1516.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1517.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1518.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1519.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1521.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1522.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_1600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1601.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1602.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1603.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1604.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1606.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1607.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1608.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1609.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1610.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1611.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1612.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1613.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1614.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1615.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1616.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1617.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1618.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1619.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1621.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1622.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_1700.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1701.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1702.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1703.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1704.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1705.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1706.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1707.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1708.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1709.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_1710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1711.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1712.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1713.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1714.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1715.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1716.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1717.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1718.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1719.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1721.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1722.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_1800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1801.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1802.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1803.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1804.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1805.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1806.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1807.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1808.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1809.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1810.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1811.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1812.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1813.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1814.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1815.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1816.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1817.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1818.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1819.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1820.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1821.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1822.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_1900.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1901.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1902.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1903.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1904.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1905.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1906.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1907.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1908.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1909.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1910.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1911.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1912.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

# DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_1913.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1914.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1915.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1916.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1917.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1918.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1919.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1921.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_1922.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_2000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2001.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2002.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2003.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2004.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2005.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2006.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2007.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2008.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2009.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2010.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2011.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2012.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2013.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2014.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2015.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2016.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2017.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2018.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2019.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2021.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2022.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_2100.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2101.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2102.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2103.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2104.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2105.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2106.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2107.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2108.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2109.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2111.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2112.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2113.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2114.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2115.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_2116.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2117.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2118.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2119.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2121.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2122.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_2200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_2300.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2301.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2302.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2303.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2304.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2306.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2307.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2308.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2309.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2310.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2311.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2312.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2313.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2314.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2315.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2316.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2317.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2318.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_2319.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2321.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2322.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_2400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2401.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2402.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2403.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2404.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2405.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2406.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2407.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2408.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2409.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2411.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2412.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2413.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2414.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2415.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2416.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2417.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2418.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2419.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2420.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2421.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2422.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_2500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2501.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2502.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2503.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2504.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2505.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2506.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2507.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2508.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2509.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2510.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2511.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2512.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2513.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2514.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2516.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2517.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2518.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2519.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2521.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_2522.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_2600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2601.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2602.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2603.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2604.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2606.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2607.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2608.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2609.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2610.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2611.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2612.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2613.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2614.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2615.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2616.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2617.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2618.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2619.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2621.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2622.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_2700.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2701.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2702.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2703.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2704.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2705.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2706.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2707.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2708.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2709.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2711.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2712.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2713.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2714.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2715.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2716.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2717.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2718.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2719.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2721.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2722.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_2800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2801.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_2802.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2803.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2804.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2805.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2806.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2807.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2808.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2809.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2810.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2811.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2812.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2813.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2814.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2815.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2816.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2817.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2818.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2819.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2820.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2821.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2822.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_2900.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2901.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2902.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2903.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2904.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2905.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2906.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2907.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2908.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2909.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2910.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2911.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2912.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2913.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2914.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2915.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2916.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2917.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2918.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2919.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2921.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_2922.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3001.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3002.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3003.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3004.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_3005.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3006.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3007.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3008.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3009.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3010.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3011.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3012.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3013.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3014.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3015.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3016.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3017.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3018.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3019.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3021.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3022.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_3100.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3101.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3102.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3103.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3104.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3105.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3106.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3107.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3108.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3109.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3111.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3112.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3113.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3114.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3115.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3116.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3117.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3118.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3119.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3121.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3122.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0



## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_3208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3300.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3301.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3302.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3303.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3304.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3306.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3307.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3308.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3309.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3310.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3311.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3312.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3313.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3314.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3315.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3316.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3317.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3318.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3319.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3321.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3322.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3401.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3402.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3403.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3404.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3405.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3406.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3407.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3408.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3409.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_3411.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3412.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3413.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3414.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3415.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3416.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3417.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3418.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	Dataset PASS	0
14T_PM_3419.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 260	PASS	Dataset PASS	0
14T_PM_3420.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 260	PASS	Dataset PASS	0
14T_PM_3421.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3422.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3501.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3502.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3503.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3504.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3505.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3506.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3507.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3508.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3509.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3510.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3511.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3512.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3513.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3514.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3516.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 260	PASS	Dataset PASS	0
14T_PM_3517.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	Dataset PASS	0
14T_PM_3518.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	Dataset PASS	0
14T_PM_3519.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	Dataset PASS	0
14T_PM_3520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	Dataset PASS	0
14T_PM_3521.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	Dataset PASS	0
14T_PM_3522.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3601.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3602.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3603.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3604.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3606.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3607.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3608.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3609.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3610.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3611.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3612.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3613.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_3614.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3615.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3616.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3617.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3618.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3619.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3621.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3622.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3700.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3701.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3702.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3703.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3704.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3705.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3706.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3707.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3708.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3709.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3711.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3712.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3713.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3714.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3715.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3716.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3717.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3718.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3719.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3721.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3722.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3801.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3802.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3803.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3804.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3805.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3806.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3807.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3808.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3809.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3810.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3811.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3812.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3813.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3814.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3815.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3816.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_3817.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3818.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3819.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3820.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3821.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3822.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3900.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3901.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3902.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3903.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3904.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3905.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3906.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3907.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3908.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3909.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3910.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3911.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3912.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3913.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3914.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3915.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3916.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3917.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3918.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3919.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3921.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_3922.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4001.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4002.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4003.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4004.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4005.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4006.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4007.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4008.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4009.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4010.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4011.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4012.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4013.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4014.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4015.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4016.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4017.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4018.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4019.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_4020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4021.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4022.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4100.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4101.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4102.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4103.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4104.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4105.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4106.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4107.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4108.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4109.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4111.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4112.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4113.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4114.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4115.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4116.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4117.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4118.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4119.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4121.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4122.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_4300.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4301.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4302.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4303.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4304.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4306.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4307.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4308.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4309.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4310.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4311.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4312.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4313.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4314.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4315.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4316.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4317.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4318.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4319.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4321.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4322.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4401.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4402.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4403.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4404.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4405.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4406.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4407.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4408.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4409.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4411.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4412.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4413.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4414.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4415.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4416.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4417.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4418.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4419.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4420.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4421.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4422.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4501.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4502.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_4503.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4504.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4505.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4506.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4507.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4508.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4509.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4510.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4511.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4512.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4513.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4514.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4516.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4517.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4518.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4519.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4521.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4522.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4601.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4602.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4603.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4604.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4606.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4607.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4608.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4609.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4610.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4611.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4612.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4613.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4614.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4615.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4616.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4617.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4618.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4619.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4621.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4622.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4700.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4701.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4702.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4703.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4704.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4705.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_4706.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4707.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4708.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4709.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4711.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4712.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4713.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4714.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4715.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4716.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4717.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4718.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4719.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4721.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4722.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4801.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4802.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4803.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4804.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4805.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4806.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4807.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4808.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4809.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4810.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4811.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4812.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4813.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4814.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4815.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4816.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4817.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4818.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4819.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4820.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4821.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4822.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4900.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4901.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4902.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4903.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4904.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4905.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4906.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4907.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4908.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0



## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_4909.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4910.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4911.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4912.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4913.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4914.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4915.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4916.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4917.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4918.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4919.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4921.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_4922.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5001.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5002.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5003.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5004.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5005.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5006.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5007.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5008.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5009.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5010.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5011.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5012.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5013.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5014.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5015.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5016.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5017.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5018.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5019.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5021.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5022.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5100.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5101.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5102.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5103.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5104.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5105.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5106.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5107.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5108.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5109.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5111.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_5112.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5113.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5114.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5115.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5116.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5117.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5118.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5119.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5121.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5122.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5300.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5301.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5302.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5303.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5304.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5306.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5307.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5308.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5309.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5310.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5311.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5312.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5313.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5314.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_5315.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5316.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5317.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5318.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5319.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5321.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5322.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5323.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_PM_5400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5401.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5402.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5403.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5404.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5405.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5406.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5407.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5408.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5409.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5411.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5412.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5413.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5414.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5415.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5416.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5417.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5418.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5419.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5420.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5421.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5422.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5423.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_PM_5500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5501.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5502.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5503.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5504.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5505.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5506.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5507.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5508.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5509.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5510.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5511.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5512.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5513.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5514.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_5516.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5517.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5518.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5519.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5521.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5522.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5523.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_PM_5600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5601.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5602.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5603.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5604.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5606.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5607.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5608.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5609.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5610.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5611.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5612.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5613.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5614.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5615.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5616.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5617.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5618.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5619.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5621.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5622.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5623.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_PM_5700.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5701.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5702.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5703.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5704.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5705.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5706.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5707.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5708.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5709.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5711.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5712.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5713.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5714.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5715.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5716.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_5717.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5718.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5719.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5721.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5722.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5723.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_PM_5800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5801.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5802.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5803.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5804.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5805.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5806.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5807.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5808.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5809.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5810.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5811.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5812.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5813.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5814.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5815.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5816.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5817.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5818.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5819.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5820.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5821.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5822.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5823.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_PM_5900.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5901.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5902.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5903.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5904.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5905.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5906.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5907.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5908.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5909.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5910.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5911.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5912.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5913.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5914.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5915.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5916.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5917.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_5918.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5919.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5921.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5922.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_5923.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_PM_6000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6001.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6002.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6003.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6004.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6005.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6006.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6007.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6008.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6009.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6010.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6011.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6012.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6013.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6014.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6015.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6016.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6017.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6018.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6019.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6021.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6022.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6023.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_PM_6100.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6101.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6102.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6103.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6104.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6105.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6106.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6107.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6108.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6109.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6111.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6112.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6113.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6114.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6115.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6116.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6117.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6118.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_6119.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6121.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6122.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6123.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_PM_6200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_6300.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6301.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6302.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6303.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6304.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6306.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6307.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6308.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6309.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6310.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6311.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6312.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6313.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6314.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6315.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6316.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6317.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6318.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6319.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_6320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6321.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6322.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6323.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_6400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6401.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6402.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6403.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6404.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6405.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6406.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6407.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6408.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6409.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6411.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6412.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6413.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6414.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6415.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6416.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6417.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6418.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6419.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6420.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6421.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6422.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6423.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_6500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6501.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6502.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6503.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6504.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6505.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6506.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6507.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6508.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6509.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6510.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6511.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6512.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6513.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6514.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6516.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6517.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6518.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6519.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0



## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_6521.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6522.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6523.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_6600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6601.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6602.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6603.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6604.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6606.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6607.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6608.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6609.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6610.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6611.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6612.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6613.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6614.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6615.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6616.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6617.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6618.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6619.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6621.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6622.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6623.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_6700.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6701.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6702.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6703.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6704.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6705.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6706.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6707.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6708.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6709.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6711.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6712.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6713.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6714.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6715.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6716.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6717.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6718.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6719.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6721.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_6722.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6723.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_6800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6801.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6802.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6803.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6804.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6805.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6806.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6807.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6808.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6809.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6810.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6811.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6812.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6813.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6814.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6815.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6816.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6817.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6818.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6819.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6820.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6821.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6822.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6823.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_6900.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6901.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6902.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6903.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6904.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6905.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6906.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6907.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6908.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6909.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6910.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6911.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6912.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6913.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6914.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6915.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6916.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6917.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6918.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6919.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6921.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_6922.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_6923.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_7000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7001.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7002.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7003.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7004.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7005.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7006.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7007.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7008.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7009.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7010.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7011.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7012.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7013.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7014.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7015.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7016.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7017.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7018.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7019.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7021.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7022.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7023.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_7100.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7101.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7102.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7103.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7104.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7105.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7106.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7107.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7108.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7109.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7111.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7112.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7113.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7114.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7115.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7116.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7117.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7118.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7119.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7121.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7122.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7123.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_7200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_7300.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7301.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7302.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7303.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7304.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7306.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7307.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7308.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7309.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7310.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7311.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7312.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7313.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7314.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7315.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7316.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7317.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7318.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7319.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7321.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7322.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7323.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_7400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_7401.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7402.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7403.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7404.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7405.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7406.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7407.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7408.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7409.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7411.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7412.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7413.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7414.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7415.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7416.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7417.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7418.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7419.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7420.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7421.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7422.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7423.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_7500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7501.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7502.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7503.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7504.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7505.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7506.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7507.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7508.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7509.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7510.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7511.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7512.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7513.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7514.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7516.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7517.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7518.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7519.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7521.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7522.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7523.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_7600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7601.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_7602.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7603.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7604.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7606.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7607.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7608.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7609.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7610.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7611.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7612.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7613.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7614.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7615.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7616.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7617.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7618.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7619.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7621.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7622.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7623.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_7700.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7701.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7702.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7703.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7704.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7705.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7706.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7707.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7708.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7709.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7711.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7712.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7713.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7714.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7715.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7716.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7717.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7718.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7719.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7721.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7722.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7723.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_7800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7801.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7802.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_7803.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7804.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7805.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7806.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7807.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7808.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7809.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7810.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7811.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7812.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7813.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7814.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7815.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7816.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7817.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7818.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7819.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7820.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7821.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7822.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7823.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_PM_7900.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7901.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7902.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7903.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7904.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7905.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7906.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7907.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7908.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7909.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7910.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7911.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7912.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7913.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7914.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7915.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7916.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7917.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7918.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7919.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7921.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7922.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_7923.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8001.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8002.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8003.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_8004.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8005.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8006.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8007.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8008.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8009.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8010.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8011.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8012.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8013.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8014.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8015.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8016.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8017.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8018.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8019.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8021.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8022.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8023.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8100.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8101.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8102.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8103.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8104.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8105.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8106.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8107.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8108.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8109.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8111.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8112.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8113.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8114.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8115.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8116.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8117.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8118.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8119.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8121.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8122.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8123.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0



## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_8205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8300.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8301.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8302.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8303.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8304.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8306.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8307.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8308.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8309.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8310.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8311.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8312.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8313.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8314.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8315.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8316.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8317.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8318.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8319.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8321.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8322.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8323.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8401.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8402.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8403.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8404.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8405.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_8406.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8407.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8408.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8409.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8411.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8412.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8413.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8414.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8415.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8416.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8417.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8418.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8419.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8420.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8421.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8422.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8423.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8501.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8502.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8503.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8504.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8505.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8506.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8507.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8508.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8509.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8510.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8511.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8512.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8513.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8514.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8516.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8517.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8518.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8519.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8521.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8522.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8523.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8601.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8602.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8603.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8604.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8606.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_8607.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8608.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8609.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8610.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8611.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8612.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8613.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8614.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8615.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8616.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8617.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8618.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8619.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8621.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8622.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8623.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8700.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8701.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8702.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8703.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8704.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8705.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8706.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8707.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8708.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8709.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8711.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8712.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8713.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8714.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8715.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8716.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8717.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8718.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8719.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8721.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8722.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8723.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8801.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8802.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8803.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8804.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8805.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8806.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8807.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_8808.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8809.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8810.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8811.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8812.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8813.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8814.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8815.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8816.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8817.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8818.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8819.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8820.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8821.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8822.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8823.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8900.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8901.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8902.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8903.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8904.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8905.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8906.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8907.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8908.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8909.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8910.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8911.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8912.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8913.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8914.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8915.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8916.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8917.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8918.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8919.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8921.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8922.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_8923.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9001.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9002.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9003.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9004.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9005.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9006.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9007.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9008.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

# DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_9009.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9010.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9011.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9012.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9013.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9014.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9015.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9016.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9017.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9018.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9019.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9021.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9022.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9023.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9100.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9101.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9102.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9103.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9104.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9105.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9106.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9107.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9108.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9109.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9111.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9112.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9113.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9114.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9115.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9116.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9117.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9118.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9119.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9121.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9122.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9123.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_9210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9300.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9301.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9302.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9303.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9304.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9306.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9307.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9308.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9309.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9310.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9311.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9312.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9313.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9314.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9315.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9316.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9317.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9318.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9319.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9321.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9322.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9323.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9401.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9402.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9403.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9404.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9405.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9406.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9407.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9408.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9409.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_9411.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9412.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9413.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9414.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9415.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9416.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9417.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9418.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9419.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9420.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9421.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9422.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9423.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9501.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9502.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9503.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9504.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9505.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9506.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9507.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9508.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9509.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9510.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9511.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9512.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9513.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9514.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9516.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9517.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9518.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9519.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9521.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9522.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9523.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9601.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9602.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9603.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9604.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9606.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9607.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9608.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9609.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9610.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9611.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_9612.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9613.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9614.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9615.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9616.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9617.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9618.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9619.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9621.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9622.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9623.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9700.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9701.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9702.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9703.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9704.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9705.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9706.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9707.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9708.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9709.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9711.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9712.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9713.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9714.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9715.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9716.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9717.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9718.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9719.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9721.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9722.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9723.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9801.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9802.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9803.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9804.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9805.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9806.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9807.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9808.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9809.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9810.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9811.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9812.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0



## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_PM_9813.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9814.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9815.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9816.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9817.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9818.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9819.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9820.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9821.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9822.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9823.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9824.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 7	PASS	Dataset PASS	0
14T_PM_9900.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9901.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9902.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9903.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9904.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9905.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9906.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9907.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9908.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9909.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9910.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9911.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9912.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9913.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9914.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9915.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9916.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9917.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9918.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9919.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9921.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9922.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9923.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_PM_9924.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_QL_0046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QL_0058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0072.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0073.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0074.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0075.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0076.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0077.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0078.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0079.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0081.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0082.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0083.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0084.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0085.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0086.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0087.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0088.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0089.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0090.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0091.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0092.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0093.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0094.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0096.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0097.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0098.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0099.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0146.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0147.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0148.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0149.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0150.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0151.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0152.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QL_0153.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0154.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0156.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0157.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0158.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0159.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0161.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0162.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0163.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0164.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0165.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0166.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0167.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0168.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0169.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0171.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0172.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0173.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0174.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0175.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0246.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_0247.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QL_0248.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0249.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0250.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0251.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0252.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0253.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0254.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0255.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0256.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0257.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0258.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0259.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0261.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0262.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0263.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0264.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0265.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0266.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0267.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0268.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0269.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0270.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0271.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0272.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0273.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0274.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0276.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0277.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0278.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0279.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0281.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0282.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0283.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0284.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0285.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0286.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0287.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0288.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0289.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0291.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0292.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0293.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0294.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0295.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0296.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QL_0297.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0298.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0299.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0346.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_0347.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0348.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0349.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0351.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0352.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0353.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0354.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0355.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0356.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0357.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0358.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0359.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0361.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0362.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0363.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0364.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0366.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0367.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0368.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0369.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0370.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0371.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0372.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0373.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0374.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0375.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0376.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0377.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0378.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0379.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0381.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0382.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0383.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0384.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0385.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0386.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0387.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0388.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0389.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0390.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0391.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QL_0392.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0393.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0394.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0396.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0397.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0398.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0399.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0446.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_0447.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0448.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0449.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0450.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0451.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0452.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0453.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0454.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0456.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0457.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0458.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0459.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0460.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0461.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0462.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0463.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0464.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0465.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0466.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0467.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0468.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0469.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0471.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0472.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0473.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0474.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0475.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0476.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0477.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0478.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0479.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0481.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0482.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0483.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0484.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0486.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QL_0487.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0488.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0489.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0490.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0491.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0492.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0493.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0494.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0495.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0496.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0497.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0498.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0499.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0546.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_0547.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0548.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0549.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0550.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0551.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0552.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0553.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0554.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0555.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0556.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0557.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0558.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0559.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0561.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0562.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0563.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0564.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0565.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0566.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0567.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0568.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0569.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0570.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0571.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0572.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0573.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0574.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0576.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0577.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0578.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0579.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0580.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0581.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QL_0582.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0583.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0584.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0585.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0586.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0587.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0588.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0589.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0591.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0592.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0593.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0594.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0595.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0596.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0597.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0598.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0599.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0646.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_0647.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0648.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0649.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0651.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0652.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0653.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0654.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0655.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0656.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0657.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0658.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0659.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0660.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0661.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0662.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0663.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0664.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0666.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0667.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0668.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0669.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0670.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0671.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0672.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0673.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0674.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0675.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0676.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0



## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QL_0677.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0678.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0679.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0681.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0682.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0683.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0684.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0685.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0686.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0687.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0688.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0689.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0690.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0691.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0692.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0693.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0694.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0696.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0697.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0698.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0699.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0746.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_0747.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0748.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0749.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0750.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0751.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0752.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0753.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0754.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0756.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0757.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0758.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0759.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0761.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0762.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0763.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0764.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0765.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0766.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0767.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0768.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0769.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0770.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0771.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QL_0772.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0773.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0774.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0775.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0776.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0777.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0778.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0779.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0780.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0781.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0782.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0783.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0784.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0785.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0786.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0787.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0788.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0789.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0790.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0791.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0792.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0793.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0794.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0795.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0796.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0797.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0798.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0799.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0846.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_0847.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0848.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0849.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0850.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0851.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0852.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0853.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0854.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0855.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0856.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0857.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0858.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0859.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0860.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0861.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0862.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0863.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0864.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0865.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0866.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QL_0867.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0868.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0869.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0870.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0871.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0872.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0873.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0874.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0875.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0876.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0877.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0878.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0879.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0881.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0882.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0883.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0884.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0885.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0886.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0887.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0888.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0889.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0890.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0891.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0892.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0893.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0894.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0895.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0896.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0897.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0898.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0899.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0946.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_0947.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0948.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0949.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0950.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0951.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0952.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0953.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0954.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0955.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0956.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0957.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0958.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0959.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0961.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QL_0962.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0963.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0964.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0965.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0966.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0967.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0968.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0969.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0970.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0971.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0972.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0973.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0974.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0975.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0976.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0977.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0978.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0979.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0980.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0981.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0982.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0983.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0984.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0985.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0986.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0987.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0988.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0989.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0990.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0991.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0992.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0993.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0994.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0995.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0996.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0997.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0998.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_0999.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_1047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QL_1057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1072.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1073.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1074.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1075.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1076.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1077.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1078.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1079.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1081.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1082.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1083.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1084.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1085.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1086.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1087.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1088.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1089.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1090.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1091.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1092.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1093.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1094.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1096.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1097.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1098.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1099.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1146.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_1147.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1148.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1149.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1150.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1151.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QL_1152.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1153.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1154.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1156.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1157.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1158.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1159.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1161.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1162.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1163.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1164.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1165.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1166.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1167.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1168.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1169.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1171.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1172.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1173.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1174.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1175.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 64	PASS	Dataset PASS	0
14T_QL_1186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1246.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QL_1247.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1248.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1249.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1250.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1251.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1252.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1253.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1254.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1255.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1256.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1257.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1258.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1259.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1261.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1262.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1263.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1264.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1265.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1266.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1267.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1268.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1269.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1270.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1271.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1272.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1273.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1274.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1276.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1277.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1278.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1279.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1281.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1282.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1283.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1284.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 14	PASS	Dataset PASS	0
14T_QL_1285.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1286.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1287.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1288.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1289.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1291.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1292.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1293.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1294.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1295.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QL_1296.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1297.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1298.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1299.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1343.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_1344.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1345.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1346.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1347.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1348.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1349.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1351.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1352.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1353.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1354.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1355.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1356.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1357.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1358.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1359.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1361.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1362.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1363.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1364.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1366.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1367.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1368.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1369.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1370.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1371.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1372.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1373.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1374.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1375.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1376.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1377.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1378.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1379.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1381.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1382.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1383.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 17	PASS	Dataset PASS	0
14T_QL_1385.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1386.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1387.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1388.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0



## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QL_1389.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1390.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1391.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1392.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1393.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1394.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1396.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1397.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1398.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1399.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1443.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_1444.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1445.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1446.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1447.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1448.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1449.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1450.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1451.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1452.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1453.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1454.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1456.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1457.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1458.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1459.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1460.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1461.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1462.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1463.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1464.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1465.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1466.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1467.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1468.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1469.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1471.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1472.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1473.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1474.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1475.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1476.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1477.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1478.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1479.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QL_1481.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1482.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	Dataset PASS	0
14T_QL_1483.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_QL_1485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_1486.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1487.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1488.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1489.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1490.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1491.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1492.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1493.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1494.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1495.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1496.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1497.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_1498.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_QL_1499.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_QL_1543.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_1544.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1546.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1547.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1548.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1549.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1550.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1551.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1552.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1553.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1554.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1555.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1556.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1557.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1558.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1559.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1561.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1562.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1563.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1564.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1565.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1566.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1567.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1568.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1569.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1570.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1571.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1572.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1573.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QL_1574.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1576.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1577.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1578.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1579.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1580.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1581.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1582.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 19	PASS	Dataset PASS	0
14T_QL_1585.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_1586.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1587.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1588.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1589.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1591.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1592.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1593.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1594.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1595.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 14	PASS	Dataset PASS	0
14T_QL_1596.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_QL_1643.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_1644.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1645.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1646.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1647.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1648.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1649.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1651.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1652.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1653.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1654.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1655.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1656.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1657.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1658.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1659.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1660.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1661.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1662.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1663.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1664.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1666.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1667.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1668.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1669.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1670.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QL_1671.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1672.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1673.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1674.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1675.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1676.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1677.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1678.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1679.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	Dataset PASS	0
14T_QL_1681.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_QL_1682.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_QL_1685.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_1686.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1687.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1688.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1689.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1690.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1691.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1692.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1693.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	Dataset PASS	0
14T_QL_1694.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_1743.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_1744.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1745.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1746.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1747.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1748.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1749.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1750.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1751.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1752.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1753.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1754.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1756.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1757.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1758.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1759.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1761.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1762.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1763.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1764.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1765.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1766.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1767.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1768.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QL_1769.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1770.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1771.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1772.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1773.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1774.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1775.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1776.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 16	PASS	Dataset PASS	0
14T_QL_1777.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_QL_1778.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_QL_1779.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_QL_1785.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_1786.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1787.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1788.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1789.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1790.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1791.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1792.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1793.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1843.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_1844.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1845.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1846.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1847.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1848.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1849.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1850.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1851.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1852.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1853.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1854.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1855.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1856.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1857.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1858.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1859.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1860.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1861.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1862.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1863.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1864.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1865.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1866.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1867.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1868.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1869.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1870.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1871.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QL_1872.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1873.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1874.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1875.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 19	PASS	Dataset PASS	0
14T_QL_1876.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_QL_1885.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_1886.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1887.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1888.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1889.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1890.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1891.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1892.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 15	PASS	Dataset PASS	0
14T_QL_1893.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_1943.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_1944.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1945.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1946.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1947.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1948.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1949.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1950.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1951.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1952.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1953.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1954.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1955.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1956.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1957.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1958.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1959.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1961.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1962.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1963.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1964.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1965.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1966.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1967.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1968.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1969.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1970.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1971.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1972.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1973.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1974.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1975.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 7	PASS	Dataset PASS	0
14T_QL_1985.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_1986.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QL_1987.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1988.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1989.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1990.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1991.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_1992.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_2043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_2044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2072.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2073.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	Dataset PASS	0
14T_QL_2074.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_QL_2085.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_2086.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2087.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2088.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2089.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2090.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 54	PASS	Dataset PASS	0
14T_QL_2091.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_QL_2092.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_QL_2143.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_2144.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2145.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QL_2146.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2147.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2148.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2149.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2150.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2151.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2152.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2153.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2154.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2156.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2157.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2158.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2159.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2161.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2162.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2163.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2164.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2165.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 19	PASS	Dataset PASS	0
14T_QL_2166.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 17	PASS	Dataset PASS	0
14T_QL_2167.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_QL_2168.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_QL_2169.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 16	PASS	Dataset PASS	0
14T_QL_2170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	Dataset PASS	0
14T_QL_2171.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2172.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	Dataset PASS	0
14T_QL_2173.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_QL_2185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_2186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2243.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_2244.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2246.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2247.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2248.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2249.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2250.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2251.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2252.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2253.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2254.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2255.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2256.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2257.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0



## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QL_2258.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2259.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2261.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2262.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2263.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2264.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	Dataset PASS	0
14T_QL_2265.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_QL_2270.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_QL_2271.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_QL_2285.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_2286.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2287.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2288.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2289.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2347.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2348.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2349.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 64	PASS	Dataset PASS	0
14T_QL_2351.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_2352.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 58	PASS	Dataset PASS	0
14T_QL_2353.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2354.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2355.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2356.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2357.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2358.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2359.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2361.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2362.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2363.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	Dataset PASS	0
14T_QL_2364.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_QL_2385.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_QL_2386.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_2387.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_2388.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2389.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_2390.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QL_2447.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2448.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	Dataset PASS	0
14T_QL_2449.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	Dataset PASS	0
14T_QL_2450.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_QL_2453.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 14	PASS	Dataset PASS	0
14T_QL_2454.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2456.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2457.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QL_2458.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2459.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2460.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	Dataset PASS	0
14T_QL_2461.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QL_2462.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 62	PASS	Dataset PASS	0
14T_QL_2463.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_QL_2547.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_QL_2548.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 7	PASS	Dataset PASS	0
14T_QL_2553.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_QL_2554.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 17	PASS	Dataset PASS	0
14T_QL_2555.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 59	PASS	Dataset PASS	0
14T_QL_2556.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_QL_2557.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_QL_2558.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_QL_2559.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_QM_0000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0001.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0002.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0003.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0004.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0005.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0006.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0007.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0008.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0009.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0010.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0011.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0012.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0013.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0014.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0015.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0016.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0017.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0018.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0019.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0021.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0022.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0023.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0024.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_QM_0100.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0101.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0102.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0103.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0104.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0105.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0106.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0107.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0108.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QM_0109.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0111.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0112.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0113.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0114.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0115.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0116.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0117.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0118.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0119.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0121.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0122.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0123.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0124.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_QM_0200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_QM_0300.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0301.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0302.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0303.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0304.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0306.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0307.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QM_0308.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0309.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0310.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0311.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0312.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0313.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0314.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0315.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0316.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0317.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0318.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0319.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0321.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0322.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0323.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0324.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_QM_0400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0401.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0402.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0403.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0404.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0405.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0406.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0407.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0408.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0409.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0411.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0412.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0413.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0414.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0415.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0416.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0417.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0418.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0419.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0420.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0421.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0422.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0423.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0424.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_QM_0500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0501.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0502.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0503.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0504.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0505.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0506.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QM_0507.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0508.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0509.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0510.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0511.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0512.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0513.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0514.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0516.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0517.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0518.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0519.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0521.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0522.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0523.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0524.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_QM_0600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0601.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0602.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0603.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0604.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0606.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0607.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0608.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0609.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0610.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0611.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0612.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0613.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0614.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0615.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0616.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0617.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0618.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0619.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0621.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0622.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0623.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0624.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QM_0700.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0701.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0702.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0703.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0704.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0705.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QM_0706.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0707.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0708.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0709.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0711.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0712.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0713.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0714.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0715.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0716.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0717.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0718.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0719.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0721.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0722.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0723.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0724.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QM_0800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0801.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0802.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0803.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0804.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0805.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0806.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0807.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0808.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0809.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0810.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0811.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0812.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0813.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0814.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0815.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0816.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0817.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0818.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0819.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0820.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0821.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0822.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0823.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0824.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QM_0900.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0901.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0902.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0903.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0904.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QM_0905.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0906.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0907.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0908.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0909.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0910.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0911.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0912.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0913.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0914.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0915.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0916.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0917.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0918.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0919.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0921.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0922.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0923.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_0924.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QM_1000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1001.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1002.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1003.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1004.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1005.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1006.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1007.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1008.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1009.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1010.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1011.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1012.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1013.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1014.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1015.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1016.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1017.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1018.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1019.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1021.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1022.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1023.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1024.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QM_1100.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1101.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1102.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1103.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0

## DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QM_1104.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1105.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1106.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1107.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1108.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1109.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1111.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1112.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1113.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1114.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1115.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1116.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1117.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1118.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1119.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1121.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1122.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1123.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1124.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QM_1200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
14T_QM_1220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QM_1221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QM_1222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QM_1223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QM_1224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QM_1300.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 14	PASS	Dataset PASS	0
14T_QM_1301.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QM_1302.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0



*DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued*

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_QM_1303.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QM_1304.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QM_1305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
14T_QM_1306.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_QM_1307.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
14T_QM_1308.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_QM_1309.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_QM_1310.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_QM_1311.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0
14T_QM_1400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 5	PASS	Dataset PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Swath Data) - File Integrity

The purpose of this section is to show a table of LAS 1.4 file integrity test results for each swath file.

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
00132.las	0	PASS	PASS	PASS	PASS	0
00133.las	0	PASS	PASS	PASS	PASS	0
00134.las	0	PASS	PASS	PASS	PASS	0
00135.las	0	PASS	PASS	PASS	PASS	0
00136.las	0	PASS	PASS	PASS	PASS	0
00141.las	0	PASS	PASS	PASS	PASS	0
00142.las	0	PASS	PASS	PASS	PASS	0
00143.las	0	PASS	PASS	PASS	PASS	0
00144.las	0	PASS	PASS	PASS	PASS	0
00145.las	0	PASS	PASS	PASS	PASS	0
00147.las	0	PASS	PASS	PASS	PASS	0
00148.las	0	PASS	PASS	PASS	PASS	0
00149.las	0	PASS	PASS	PASS	PASS	0
00150.las	0	PASS	PASS	PASS	PASS	0
00151.las	0	PASS	PASS	PASS	PASS	0
00152.las	0	PASS	PASS	PASS	PASS	0
00153.las	0	PASS	PASS	PASS	PASS	0
00154.las	0	PASS	PASS	PASS	PASS	0
00158.las	0	PASS	PASS	PASS	PASS	0
00159.las	0	PASS	PASS	PASS	PASS	0
00160.las	0	PASS	PASS	PASS	PASS	0
00161.las	0	PASS	PASS	PASS	PASS	0
00162.las	0	PASS	PASS	PASS	PASS	0
00164.las	0	PASS	PASS	PASS	PASS	0
00165.las	0	PASS	PASS	PASS	PASS	0
00166.las	0	PASS	PASS	PASS	PASS	0
00167.las	0	PASS	PASS	PASS	PASS	0
00168.las	0	PASS	PASS	PASS	PASS	0
00169.las	0	PASS	PASS	PASS	PASS	0
00170.las	0	PASS	PASS	PASS	PASS	0
00171.las	0	PASS	PASS	PASS	PASS	0
00172.las	0	PASS	PASS	PASS	PASS	0
00204.las	0	PASS	PASS	PASS	PASS	0
00205.las	0	PASS	PASS	PASS	PASS	0
00207.las	0	PASS	PASS	PASS	PASS	0
00341.las	0	PASS	PASS	PASS	PASS	0
00343.las	0	PASS	PASS	PASS	PASS	0
00344.las	0	PASS	PASS	PASS	PASS	0
00345.las	0	PASS	PASS	PASS	PASS	0
00347.las	0	PASS	PASS	PASS	PASS	0
00349.las	0	PASS	PASS	PASS	PASS	0
00350.las	0	PASS	PASS	PASS	PASS	0
00351.las	0	PASS	PASS	PASS	PASS	0
00352.las	0	PASS	PASS	PASS	PASS	0
00353.las	0	PASS	PASS	PASS	PASS	0
00354.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Swath Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
00355.las	0	PASS	PASS	PASS	PASS	0
00356.las	0	PASS	PASS	PASS	PASS	0
00357.las	0	PASS	PASS	PASS	PASS	0
00358.las	0	PASS	PASS	PASS	PASS	0
00359.las	0	PASS	PASS	PASS	PASS	0
00360.las	0	PASS	PASS	PASS	PASS	0
00361.las	0	PASS	PASS	PASS	PASS	0
00362.las	0	PASS	PASS	PASS	PASS	0
00363.las	0	PASS	PASS	PASS	PASS	0
00364.las	0	PASS	PASS	PASS	PASS	0
00365.las	0	PASS	PASS	PASS	PASS	0
00366.las	0	PASS	PASS	PASS	PASS	0
00367.las	0	PASS	PASS	PASS	PASS	0
00368.las	0	PASS	PASS	PASS	PASS	0
00369.las	0	PASS	PASS	PASS	PASS	0
00371.las	0	PASS	PASS	PASS	PASS	0
00372.las	0	PASS	PASS	PASS	PASS	0
00373.las	0	PASS	PASS	PASS	PASS	0
00374.las	0	PASS	PASS	PASS	PASS	0
00375.las	0	PASS	PASS	PASS	PASS	0
00376.las	0	PASS	PASS	PASS	PASS	0
00377.las	0	PASS	PASS	PASS	PASS	0
00378.las	0	PASS	PASS	PASS	PASS	0
00379.las	0	PASS	PASS	PASS	PASS	0
00380.las	0	PASS	PASS	PASS	PASS	0
00381.las	0	PASS	PASS	PASS	PASS	0
00382.las	0	PASS	PASS	PASS	PASS	0
00383.las	0	PASS	PASS	PASS	PASS	0
00384.las	0	PASS	PASS	PASS	PASS	0
00385.las	0	PASS	PASS	PASS	PASS	0
00386.las	0	PASS	PASS	PASS	PASS	0
00387.las	0	PASS	PASS	PASS	PASS	0
00388.las	0	PASS	PASS	PASS	PASS	0
00389.las	0	PASS	PASS	PASS	PASS	0
00390.las	0	PASS	PASS	PASS	PASS	0
00391.las	0	PASS	PASS	PASS	PASS	0
00393.las	0	PASS	PASS	PASS	PASS	0
00394.las	0	PASS	PASS	PASS	PASS	0
00395.las	0	PASS	PASS	PASS	PASS	0
00396.las	0	PASS	PASS	PASS	PASS	0
00400.las	0	PASS	PASS	PASS	PASS	0
00401.las	0	PASS	PASS	PASS	PASS	0
00402.las	0	PASS	PASS	PASS	PASS	0
00403.las	0	PASS	PASS	PASS	PASS	0
00404.las	0	PASS	PASS	PASS	PASS	0
00405.las	0	PASS	PASS	PASS	PASS	0
00406.las	0	PASS	PASS	PASS	PASS	0
00407.las	0	PASS	PASS	PASS	PASS	0
00408.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Swath Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
00409.las	0	PASS	PASS	PASS	PASS	0
00410.las	0	PASS	PASS	PASS	PASS	0
00411.las	0	PASS	PASS	PASS	PASS	0
00412.las	0	PASS	PASS	PASS	PASS	0
00413.las	0	PASS	PASS	PASS	PASS	0
00414.las	0	PASS	PASS	PASS	PASS	0
00416.las	0	PASS	PASS	PASS	PASS	0
00417.las	0	PASS	PASS	PASS	PASS	0
00418.las	0	PASS	PASS	PASS	PASS	0
00419.las	0	PASS	PASS	PASS	PASS	0
00420.las	0	PASS	PASS	PASS	PASS	0
00421.las	0	PASS	PASS	PASS	PASS	0
00422.las	0	PASS	PASS	PASS	PASS	0
00423.las	0	PASS	PASS	PASS	PASS	0
00424.las	0	PASS	PASS	PASS	PASS	0
00425.las	0	PASS	PASS	PASS	PASS	0
00426.las	0	PASS	PASS	PASS	PASS	0
00427.las	0	PASS	PASS	PASS	PASS	0
00428.las	0	PASS	PASS	PASS	PASS	0
00429.las	0	PASS	PASS	PASS	PASS	0
00430.las	0	PASS	PASS	PASS	PASS	0
00431.las	0	PASS	PASS	PASS	PASS	0
00432.las	0	PASS	PASS	PASS	PASS	0
00433.las	0	PASS	PASS	PASS	PASS	0
00434.las	0	PASS	PASS	PASS	PASS	0
00435.las	0	PASS	PASS	PASS	PASS	0
00436.las	0	PASS	PASS	PASS	PASS	0
00437.las	0	PASS	PASS	PASS	PASS	0
00438.las	0	PASS	PASS	PASS	PASS	0
00439.las	0	PASS	PASS	PASS	PASS	0
00440.las	0	PASS	PASS	PASS	PASS	0
00441.las	0	PASS	PASS	PASS	PASS	0
00442.las	0	PASS	PASS	PASS	PASS	0
00443.las	0	PASS	PASS	PASS	PASS	0
00444.las	0	PASS	PASS	PASS	PASS	0
00445.las	0	PASS	PASS	PASS	PASS	0
00446.las	0	PASS	PASS	PASS	PASS	0
00447.las	0	PASS	PASS	PASS	PASS	0
00448.las	0	PASS	PASS	PASS	PASS	0
00450.las	0	PASS	PASS	PASS	PASS	0
00451.las	0	PASS	PASS	PASS	PASS	0
00452.las	0	PASS	PASS	PASS	PASS	0
00453.las	0	PASS	PASS	PASS	PASS	0
00454.las	0	PASS	PASS	PASS	PASS	0
00455.las	0	PASS	PASS	PASS	PASS	0
00457.las	0	PASS	PASS	PASS	PASS	0
00458.las	0	PASS	PASS	PASS	PASS	0
00459.las	0	PASS	PASS	PASS	PASS	0
00460.las	0	PASS	PASS	PASS	PASS	0

*DPH-1.2 Report on ASPRS LAS File Format (Swath Data) - File Integrity - continued*

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
00461.las	0	PASS	PASS	PASS	PASS	0
00462.las	0	PASS	PASS	PASS	PASS	0
00463.las	0	PASS	PASS	PASS	PASS	0
00464.las	0	PASS	PASS	PASS	PASS	0
00465.las	0	PASS	PASS	PASS	PASS	0
00466.las	0	PASS	PASS	PASS	PASS	0
00467.las	0	PASS	PASS	PASS	PASS	0
00468.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity

The purpose of this section is to show a table of LAS 1.4 file integrity test results for each tiled file.

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_NL_9797.las	0	PASS	PASS	PASS	PASS	0
14T_NL_9798.las	0	PASS	PASS	PASS	PASS	0
14T_NL_9799.las	0	PASS	PASS	PASS	PASS	0
14T_NL_9897.las	0	PASS	PASS	PASS	PASS	0
14T_NL_9898.las	0	PASS	PASS	PASS	PASS	0
14T_NL_9899.las	0	PASS	PASS	PASS	PASS	0
14T_NL_9997.las	0	PASS	PASS	PASS	PASS	0
14T_NL_9998.las	0	PASS	PASS	PASS	PASS	0
14T_NL_9999.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9700.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9701.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9702.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9703.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9704.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9705.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9706.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9707.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9708.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9709.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9710.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9711.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9712.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9713.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9714.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9715.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9716.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9717.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9718.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9719.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9720.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9721.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9800.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9801.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9802.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9803.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9804.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9805.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9806.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9807.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9808.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9809.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9810.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9811.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9812.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9813.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9814.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_NM_9815.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9816.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9817.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9818.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9819.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9820.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9821.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9900.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9901.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9902.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9903.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9904.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9905.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9906.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9907.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9908.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9909.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9910.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9911.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9912.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9913.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9914.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9915.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9916.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9917.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9918.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9919.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9920.las	0	PASS	PASS	PASS	PASS	0
14T_NM_9921.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0097.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0098.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0099.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0197.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0198.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0199.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0297.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0298.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0299.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0397.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0398.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0399.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0497.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0498.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0499.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0597.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0598.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0599.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0697.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0698.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_0699.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0797.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0798.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0799.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0883.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0884.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0885.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0886.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0887.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0888.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0889.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0890.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0891.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0892.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0893.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0894.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0895.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0896.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0897.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0898.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0899.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0983.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0984.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0985.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0986.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0987.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0988.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0989.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0990.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0991.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0992.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0993.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0994.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0995.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0996.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0997.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0998.las	0	PASS	PASS	PASS	PASS	0
14T_PL_0999.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1083.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1084.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1085.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1086.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1087.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1088.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1089.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1090.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1091.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1092.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1093.las	0	PASS	PASS	PASS	PASS	0



## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_1094.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1095.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1096.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1097.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1098.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1099.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1183.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1184.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1185.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1186.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1187.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1188.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1189.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1190.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1191.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1192.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1193.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1194.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1195.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1196.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1197.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1198.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1199.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1283.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1284.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1285.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1286.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1287.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1288.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1289.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1290.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1291.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1292.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1293.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1294.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1295.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1296.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1297.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1298.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1299.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1383.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1384.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1385.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1386.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1387.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1388.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1389.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1390.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1391.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_1392.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1393.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1394.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1395.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1396.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1397.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1398.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1399.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1483.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1484.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1485.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1486.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1487.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1488.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1489.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1490.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1491.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1492.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1493.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1494.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1495.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1496.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1497.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1498.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1499.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1583.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1584.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1585.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1586.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1587.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1588.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1589.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1590.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1591.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1592.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1593.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1594.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1595.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1596.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1597.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1598.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1599.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1683.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1684.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1685.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1686.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1687.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1688.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1689.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_1690.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1691.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1692.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1693.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1694.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1695.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1696.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1697.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1698.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1699.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1776.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1777.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1778.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1779.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1780.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1781.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1782.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1783.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1784.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1785.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1786.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1787.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1788.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1789.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1790.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1791.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1792.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1793.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1794.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1795.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1796.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1797.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1798.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1799.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1876.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1877.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1878.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1879.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1880.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1881.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1882.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1883.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1884.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1885.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1886.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1887.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1888.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1889.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1890.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_1891.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1892.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1893.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1894.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1895.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1896.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1897.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1898.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1899.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1976.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1977.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1978.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1979.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1980.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1981.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1982.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1983.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1984.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1985.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1986.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1987.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1988.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1989.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1990.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1991.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1992.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1993.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1994.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1995.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1996.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1997.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1998.las	0	PASS	PASS	PASS	PASS	0
14T_PL_1999.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2077.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2078.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2079.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2080.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2081.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2082.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2083.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2084.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2085.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2086.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2087.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2088.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2089.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2090.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2091.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2092.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_2093.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2094.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2095.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2096.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2097.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2098.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2099.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2177.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2178.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2179.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2180.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2181.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2182.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2183.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2184.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2185.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2186.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2187.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2188.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2189.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2190.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2191.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2192.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2193.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2194.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2195.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2196.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2197.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2198.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2199.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2278.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2279.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2280.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2281.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2282.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2283.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2284.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2285.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2286.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2287.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2288.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2289.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2290.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2291.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2292.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2293.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2294.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2295.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2296.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_2297.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2298.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2299.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2379.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2380.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2381.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2382.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2383.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2384.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2385.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2386.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2387.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2388.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2389.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2390.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2391.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2392.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2393.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2394.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2395.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2396.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2397.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2398.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2399.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2479.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2480.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2481.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2482.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2483.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2484.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2485.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2486.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2487.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2488.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2489.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2490.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2491.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2492.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2493.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2494.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2495.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2496.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2497.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2498.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2499.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2580.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2581.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2582.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2583.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_2584.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2585.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2586.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2587.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2588.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2589.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2590.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2591.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2592.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2593.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2594.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2595.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2596.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2597.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2598.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2599.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2680.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2681.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2682.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2683.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2684.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2685.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2686.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2687.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2688.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2689.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2690.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2691.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2692.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2693.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2694.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2695.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2696.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2697.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2698.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2699.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2780.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2781.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2782.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2783.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2784.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2785.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2786.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2787.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2788.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2789.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2790.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2791.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2792.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_2793.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2794.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2795.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2796.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2797.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2798.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2799.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2880.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2881.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2882.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2883.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2884.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2885.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2886.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2887.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2888.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2889.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2890.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2891.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2892.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2893.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2894.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2895.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2896.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2897.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2898.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2899.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2980.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2981.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2982.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2983.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2984.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2985.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2986.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2987.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2988.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2989.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2990.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2991.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2992.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2993.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2994.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2995.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2996.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2997.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2998.las	0	PASS	PASS	PASS	PASS	0
14T_PL_2999.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3080.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3081.las	0	PASS	PASS	PASS	PASS	0



## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_3082.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3083.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3084.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3085.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3086.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3087.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3088.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3089.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3090.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3091.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3092.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3093.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3094.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3095.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3096.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3097.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3098.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3099.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3181.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3182.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3183.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3184.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3185.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3186.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3187.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3188.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3189.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3190.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3191.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3192.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3193.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3194.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3195.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3196.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3197.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3198.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3199.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3281.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3282.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3283.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3284.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3285.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3286.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3287.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3288.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3289.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3290.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3291.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3292.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_3293.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3294.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3295.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3296.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3297.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3298.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3299.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3382.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3383.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3384.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3385.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3386.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3387.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3388.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3389.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3390.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3391.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3392.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3393.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3394.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3395.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3396.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3397.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3398.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3399.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3482.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3483.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3484.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3485.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3486.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3487.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3488.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3489.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3490.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3491.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3492.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3493.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3494.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3495.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3496.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3497.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3498.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3499.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3583.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3584.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3585.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3586.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3587.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3588.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_3589.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3590.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3591.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3592.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3593.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3594.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3595.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3596.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3597.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3598.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3599.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3647.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3648.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3649.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3650.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3651.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3652.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3653.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3654.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3655.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3656.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3657.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3658.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3659.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3660.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3661.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3662.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3663.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3664.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3665.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3666.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3667.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3668.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3669.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3670.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3671.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3672.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3673.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3674.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3675.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3676.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3677.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3678.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3679.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3680.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3681.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3682.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3683.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3684.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_3685.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3686.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3687.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3688.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3689.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3690.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3691.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3692.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3693.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3694.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3695.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3696.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3697.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3698.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3699.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3746.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3747.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3748.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3749.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3750.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3751.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3752.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3753.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3754.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3755.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3756.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3757.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3758.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3759.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3760.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3761.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3762.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3763.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3764.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3765.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3766.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3767.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3768.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3769.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3770.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3771.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3772.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3773.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3774.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3775.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3776.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3777.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3778.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3779.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_3780.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3781.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3782.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3783.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3784.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3785.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3786.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3787.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3788.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3789.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3790.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3791.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3792.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3793.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3794.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3795.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3796.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3797.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3798.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3799.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3846.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3847.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3848.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3849.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3850.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3851.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3852.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3853.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3854.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3855.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3856.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3857.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3858.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3859.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3860.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3861.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3862.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3863.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3864.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3865.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3866.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3867.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3868.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3869.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3870.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3871.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3872.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3873.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3874.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_3875.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3876.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3877.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3878.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3879.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3880.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3881.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3882.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3883.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3884.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3885.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3886.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3887.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3888.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3889.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3890.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3891.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3892.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3893.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3894.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3895.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3896.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3897.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3898.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3899.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3946.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3947.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3948.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3949.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3950.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3951.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3952.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3953.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3954.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3955.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3956.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3957.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3958.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3959.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3960.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3961.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3962.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3963.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3964.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3965.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3966.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3967.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3968.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3969.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_3970.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3971.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3972.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3973.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3974.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3975.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3976.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3977.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3978.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3979.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3980.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3981.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3982.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3983.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3984.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3985.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3986.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3987.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3988.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3989.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3990.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3991.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3992.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3993.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3994.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3995.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3996.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3997.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3998.las	0	PASS	PASS	PASS	PASS	0
14T_PL_3999.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4046.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4047.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4048.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4049.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4050.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4051.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4052.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4053.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4054.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4055.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4056.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4057.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4058.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4059.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4060.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4061.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4062.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4063.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4064.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_4065.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4066.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4067.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4068.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4069.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4070.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4071.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4072.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4073.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4074.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4075.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4076.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4077.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4078.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4079.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4080.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4081.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4082.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4083.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4084.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4085.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4086.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4087.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4088.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4089.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4090.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4091.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4092.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4093.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4094.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4095.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4096.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4097.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4098.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4099.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4146.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4147.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4148.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4149.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4150.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4151.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4152.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4153.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4154.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4155.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4156.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4157.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4158.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4159.las	0	PASS	PASS	PASS	PASS	0



## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_4160.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4161.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4162.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4163.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4164.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4165.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4166.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4167.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4168.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4169.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4170.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4171.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4172.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4173.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4174.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4175.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4176.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4177.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4178.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4179.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4180.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4181.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4182.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4183.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4184.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4185.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4186.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4187.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4188.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4189.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4190.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4191.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4192.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4193.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4194.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4195.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4196.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4197.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4198.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4199.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4246.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4247.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4248.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4249.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4250.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4251.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4252.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4253.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4254.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_4255.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4256.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4257.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4258.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4259.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4260.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4261.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4262.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4263.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4264.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4265.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4266.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4267.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4268.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4269.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4270.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4271.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4272.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4273.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4274.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4275.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4276.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4277.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4278.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4279.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4280.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4281.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4282.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4283.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4284.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4285.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4286.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4287.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4288.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4289.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4290.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4291.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4292.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4293.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4294.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4295.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4296.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4297.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4298.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4299.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4346.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4347.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4348.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4349.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_4350.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4351.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4352.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4353.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4354.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4355.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4356.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4357.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4358.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4359.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4360.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4361.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4362.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4363.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4364.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4365.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4366.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4367.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4368.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4369.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4370.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4371.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4372.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4373.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4374.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4375.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4376.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4377.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4378.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4379.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4380.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4381.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4382.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4383.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4384.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4385.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4386.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4387.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4388.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4389.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4390.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4391.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4392.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4393.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4394.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4395.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4396.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4397.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4398.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_4399.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4446.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4447.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4448.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4449.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4450.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4451.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4452.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4453.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4454.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4455.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4456.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4457.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4458.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4459.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4460.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4461.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4462.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4463.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4464.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4465.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4466.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4467.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4468.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4469.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4470.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4471.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4472.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4473.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4474.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4475.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4476.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4477.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4478.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4479.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4480.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4481.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4482.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4483.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4484.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4485.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4486.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4487.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4488.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4489.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4490.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4491.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4492.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4493.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_4494.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4495.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4496.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4497.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4498.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4499.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4546.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4547.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4548.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4549.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4550.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4551.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4552.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4553.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4554.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4555.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4556.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4557.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4558.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4559.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4560.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4561.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4562.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4563.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4564.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4565.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4566.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4567.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4568.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4569.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4570.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4571.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4572.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4573.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4574.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4575.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4576.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4577.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4578.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4579.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4580.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4581.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4582.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4583.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4584.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4585.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4586.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4587.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4588.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_4589.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4590.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4591.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4592.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4593.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4594.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4595.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4596.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4597.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4598.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4599.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4646.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4647.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4648.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4649.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4650.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4651.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4652.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4653.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4654.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4655.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4656.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4657.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4658.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4659.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4660.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4661.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4662.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4663.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4664.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4665.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4666.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4667.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4668.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4669.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4670.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4671.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4672.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4673.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4674.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4675.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4676.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4677.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4678.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4679.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4680.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4681.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4682.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4683.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_4684.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4685.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4686.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4687.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4688.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4689.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4690.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4691.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4692.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4693.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4694.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4695.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4696.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4697.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4698.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4699.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4746.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4747.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4748.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4749.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4750.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4751.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4752.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4753.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4754.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4755.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4756.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4757.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4758.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4759.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4760.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4761.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4762.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4763.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4764.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4765.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4766.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4767.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4768.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4769.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4770.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4771.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4772.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4773.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4774.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4775.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4776.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4777.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4778.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_4779.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4780.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4781.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4782.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4783.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4784.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4785.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4786.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4787.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4788.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4789.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4790.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4791.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4792.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4793.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4794.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4795.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4796.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4797.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4798.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4799.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4846.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4847.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4848.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4849.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4850.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4851.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4852.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4853.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4854.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4855.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4856.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4857.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4858.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4859.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4860.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4861.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4862.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4863.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4864.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4865.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4866.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4867.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4868.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4869.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4870.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4871.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4872.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4873.las	0	PASS	PASS	PASS	PASS	0



## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_4874.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4875.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4876.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4877.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4878.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4879.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4880.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4881.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4882.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4883.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4884.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4885.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4886.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4887.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4888.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4889.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4890.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4891.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4892.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4893.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4894.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4895.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4896.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4897.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4898.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4899.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4946.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4947.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4948.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4949.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4950.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4951.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4952.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4953.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4954.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4955.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4956.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4957.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4958.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4959.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4960.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4961.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4962.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4963.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4964.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4965.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4966.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4967.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4968.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_4969.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4970.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4971.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4972.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4973.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4974.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4975.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4976.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4977.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4978.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4979.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4980.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4981.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4982.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4983.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4984.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4985.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4986.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4987.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4988.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4989.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4990.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4991.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4992.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4993.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4994.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4995.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4996.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4997.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4998.las	0	PASS	PASS	PASS	PASS	0
14T_PL_4999.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5046.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5047.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5048.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5049.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5050.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5051.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5052.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5053.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5054.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5055.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5056.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5057.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5058.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5059.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5060.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5061.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5062.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5063.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_5064.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5065.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5066.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5067.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5068.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5069.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5070.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5071.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5072.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5073.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5074.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5075.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5076.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5077.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5078.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5079.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5080.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5081.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5082.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5083.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5084.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5085.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5086.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5087.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5088.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5089.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5090.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5091.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5092.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5093.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5094.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5095.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5096.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5097.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5098.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5099.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5146.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5147.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5148.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5149.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5150.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5151.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5152.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5153.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5154.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5155.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5156.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5157.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5158.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_5159.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5160.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5161.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5162.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5163.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5164.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5165.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5166.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5167.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5168.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5169.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5170.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5171.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5172.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5173.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5174.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5175.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5176.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5177.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5178.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5179.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5180.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5181.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5182.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5183.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5184.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5185.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5186.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5187.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5188.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5189.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5190.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5191.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5192.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5193.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5194.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5195.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5196.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5197.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5198.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5199.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5246.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5247.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5248.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5249.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5250.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5251.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5252.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5253.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_5254.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5255.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5256.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5257.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5258.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5259.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5260.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5261.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5262.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5263.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5264.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5265.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5266.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5267.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5268.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5269.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5270.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5271.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5272.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5273.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5274.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5275.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5276.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5277.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5278.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5279.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5280.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5281.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5282.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5283.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5284.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5285.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5286.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5287.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5288.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5289.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5290.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5291.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5292.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5293.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5294.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5295.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5296.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5297.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5298.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5299.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5346.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5347.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5348.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_5349.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5350.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5351.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5352.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5353.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5354.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5355.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5356.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5357.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5358.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5359.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5360.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5361.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5362.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5363.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5364.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5365.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5366.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5367.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5368.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5369.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5370.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5371.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5372.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5373.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5374.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5375.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5376.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5377.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5378.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5379.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5380.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5381.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5382.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5383.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5384.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5385.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5386.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5387.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5388.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5389.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5390.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5391.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5392.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5393.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5394.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5395.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5396.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5397.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_5398.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5399.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5446.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5447.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5448.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5449.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5450.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5451.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5452.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5453.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5454.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5455.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5456.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5457.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5458.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5459.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5460.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5461.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5462.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5463.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5464.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5465.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5466.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5467.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5468.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5469.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5470.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5471.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5472.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5473.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5474.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5475.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5476.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5477.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5478.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5479.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5480.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5481.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5482.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5483.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5484.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5485.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5486.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5487.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5488.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5489.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5490.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5491.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5492.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_5493.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5494.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5495.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5496.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5497.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5498.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5499.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5546.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5547.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5548.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5549.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5550.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5551.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5552.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5553.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5554.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5555.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5556.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5557.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5558.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5559.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5560.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5561.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5562.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5563.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5564.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5565.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5566.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5567.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5568.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5569.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5570.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5571.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5572.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5573.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5574.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5575.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5576.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5577.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5578.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5579.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5580.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5581.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5582.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5583.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5584.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5585.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5586.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5587.las	0	PASS	PASS	PASS	PASS	0



## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_5588.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5589.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5590.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5591.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5592.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5593.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5594.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5595.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5596.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5597.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5598.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5599.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5646.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5647.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5648.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5649.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5650.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5651.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5652.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5653.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5654.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5655.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5656.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5657.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5658.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5659.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5660.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5661.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5662.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5663.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5664.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5665.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5666.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5667.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5668.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5669.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5670.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5671.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5672.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5673.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5674.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5675.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5676.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5677.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5678.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5679.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5680.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5681.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5682.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_5683.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5684.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5685.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5686.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5687.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5688.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5689.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5690.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5691.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5692.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5693.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5694.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5695.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5696.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5697.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5698.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5699.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5746.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5747.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5748.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5749.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5750.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5751.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5752.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5753.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5754.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5755.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5756.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5757.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5758.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5759.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5760.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5761.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5762.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5763.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5764.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5765.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5766.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5767.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5768.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5769.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5770.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5771.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5772.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5773.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5774.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5775.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5776.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5777.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_5778.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5779.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5780.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5781.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5782.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5783.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5784.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5785.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5786.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5787.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5788.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5789.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5790.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5791.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5792.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5793.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5794.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5795.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5796.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5797.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5798.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5799.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5846.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5847.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5848.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5849.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5850.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5851.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5852.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5853.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5854.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5855.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5856.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5857.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5858.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5859.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5860.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5861.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5862.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5863.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5864.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5865.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5866.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5867.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5868.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5869.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5870.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5871.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5872.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_5873.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5874.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5875.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5876.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5877.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5878.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5879.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5880.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5881.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5882.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5883.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5884.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5885.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5886.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5887.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5888.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5889.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5890.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5891.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5892.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5893.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5894.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5895.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5896.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5897.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5898.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5899.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5946.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5947.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5948.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5949.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5950.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5951.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5952.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5953.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5954.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5955.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5956.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5957.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5958.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5959.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5960.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5961.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5962.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5963.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5964.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5965.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5966.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5967.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_5968.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5969.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5970.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5971.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5972.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5973.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5974.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5975.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5976.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5977.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5978.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5979.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5980.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5981.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5982.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5983.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5984.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5985.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5986.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5987.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5988.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5989.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5990.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5991.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5992.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5993.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5994.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5995.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5996.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5997.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5998.las	0	PASS	PASS	PASS	PASS	0
14T_PL_5999.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6046.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6047.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6048.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6049.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6050.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6051.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6052.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6053.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6054.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6055.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6056.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6057.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6058.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6059.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6060.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6061.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6062.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_6063.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6064.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6065.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6066.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6067.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6068.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6069.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6070.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6071.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6072.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6073.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6074.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6075.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6076.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6077.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6078.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6079.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6080.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6081.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6082.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6083.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6084.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6085.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6086.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6087.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6088.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6089.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6090.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6091.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6092.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6093.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6094.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6095.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6096.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6097.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6098.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6099.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6146.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6147.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6148.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6149.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6150.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6151.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6152.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6153.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6154.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6155.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6156.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6157.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_6158.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6159.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6160.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6161.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6162.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6163.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6164.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6165.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6166.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6167.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6168.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6169.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6170.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6171.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6172.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6173.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6174.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6175.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6176.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6177.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6178.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6179.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6180.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6181.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6182.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6183.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6184.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6185.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6186.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6187.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6188.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6189.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6190.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6191.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6192.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6193.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6194.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6195.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6196.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6197.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6198.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6199.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6246.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6247.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6248.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6249.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6250.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6251.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6252.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_6253.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6254.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6255.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6256.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6257.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6258.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6259.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6260.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6261.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6262.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6263.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6264.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6265.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6266.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6267.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6268.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6269.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6270.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6271.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6272.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6273.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6274.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6275.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6276.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6277.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6278.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6279.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6280.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6281.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6282.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6283.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6284.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6285.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6286.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6287.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6288.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6289.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6290.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6291.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6292.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6293.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6294.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6295.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6296.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6297.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6298.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6299.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6346.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6347.las	0	PASS	PASS	PASS	PASS	0



## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_6348.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6349.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6350.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6351.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6352.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6353.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6354.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6355.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6356.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6357.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6358.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6359.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6360.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6361.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6362.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6363.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6364.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6365.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6366.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6367.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6368.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6369.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6370.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6371.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6372.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6373.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6374.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6375.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6376.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6377.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6378.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6379.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6380.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6381.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6382.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6383.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6384.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6385.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6386.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6387.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6388.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6389.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6390.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6391.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6392.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6393.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6394.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6395.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6396.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_6397.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6398.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6399.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6446.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6447.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6448.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6449.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6450.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6451.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6452.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6453.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6454.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6455.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6456.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6457.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6458.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6459.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6460.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6461.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6462.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6463.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6464.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6465.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6466.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6467.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6468.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6469.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6470.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6471.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6472.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6473.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6474.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6475.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6476.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6477.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6478.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6479.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6480.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6481.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6482.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6483.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6484.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6485.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6486.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6487.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6488.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6489.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6490.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6491.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_6492.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6493.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6494.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6495.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6496.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6497.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6498.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6499.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6546.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6547.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6548.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6549.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6550.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6551.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6552.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6553.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6554.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6555.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6556.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6557.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6558.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6559.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6560.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6561.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6562.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6563.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6564.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6565.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6566.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6567.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6568.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6569.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6570.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6571.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6572.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6573.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6574.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6575.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6576.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6577.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6578.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6579.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6580.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6581.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6582.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6583.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6584.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6585.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6586.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_6587.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6588.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6589.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6590.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6591.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6592.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6593.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6594.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6595.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6596.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6597.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6598.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6599.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6646.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6647.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6648.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6649.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6650.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6651.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6652.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6653.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6654.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6655.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6656.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6657.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6658.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6659.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6660.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6661.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6662.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6663.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6664.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6665.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6666.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6667.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6668.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6669.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6670.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6671.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6672.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6673.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6674.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6675.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6676.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6677.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6678.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6679.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6680.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6681.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_6682.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6683.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6684.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6685.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6686.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6687.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6688.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6689.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6690.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6691.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6692.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6693.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6694.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6695.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6696.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6697.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6698.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6699.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6746.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6747.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6748.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6749.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6750.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6751.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6752.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6753.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6754.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6755.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6756.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6757.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6758.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6759.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6760.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6761.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6762.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6763.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6764.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6765.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6766.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6767.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6768.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6769.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6770.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6771.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6772.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6773.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6774.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6775.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6776.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_6777.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6778.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6779.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6780.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6781.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6782.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6783.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6784.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6785.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6786.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6787.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6788.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6789.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6790.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6791.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6792.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6793.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6794.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6795.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6796.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6797.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6798.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6799.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6846.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6847.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6848.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6849.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6850.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6851.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6852.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6853.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6854.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6855.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6856.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6857.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6858.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6859.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6860.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6861.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6862.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6863.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6864.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6865.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6866.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6867.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6868.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6869.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6870.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6871.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_6872.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6873.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6874.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6875.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6876.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6877.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6878.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6879.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6880.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6881.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6882.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6883.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6884.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6885.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6886.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6887.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6888.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6889.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6890.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6891.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6892.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6893.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6894.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6895.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6896.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6897.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6898.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6899.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6946.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6947.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6948.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6949.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6950.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6951.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6952.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6953.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6954.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6955.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6956.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6957.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6958.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6959.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6960.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6961.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6962.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6963.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6964.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6965.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6966.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_6967.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6968.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6969.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6970.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6971.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6972.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6973.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6974.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6975.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6976.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6977.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6978.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6979.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6980.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6981.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6982.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6983.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6984.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6985.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6986.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6987.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6988.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6989.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6990.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6991.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6992.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6993.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6994.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6995.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6996.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6997.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6998.las	0	PASS	PASS	PASS	PASS	0
14T_PL_6999.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7046.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7047.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7048.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7049.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7050.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7051.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7052.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7053.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7054.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7055.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7056.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7057.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7058.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7059.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7060.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7061.las	0	PASS	PASS	PASS	PASS	0



## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_7062.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7063.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7064.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7065.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7066.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7067.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7068.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7069.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7070.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7071.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7072.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7073.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7074.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7075.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7076.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7077.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7078.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7079.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7080.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7081.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7082.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7083.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7084.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7085.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7086.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7087.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7088.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7089.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7090.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7091.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7092.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7093.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7094.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7095.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7096.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7097.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7098.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7099.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7147.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7148.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7149.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7150.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7151.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7152.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7153.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7154.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7155.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7156.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7157.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_7158.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7159.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7160.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7161.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7162.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7163.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7164.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7165.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7166.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7167.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7168.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7169.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7170.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7171.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7172.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7173.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7174.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7175.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7176.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7177.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7178.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7179.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7180.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7181.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7182.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7183.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7184.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7185.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7186.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7187.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7188.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7189.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7190.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7191.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7192.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7193.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7194.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7195.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7196.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7197.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7198.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7199.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7247.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7248.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7249.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7250.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7251.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7252.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7253.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_7254.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7255.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7256.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7257.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7258.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7259.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7260.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7261.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7262.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7263.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7264.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7265.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7266.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7267.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7268.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7269.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7270.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7271.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7272.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7273.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7274.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7275.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7276.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7277.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7278.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7279.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7280.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7281.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7282.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7283.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7284.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7285.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7286.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7287.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7288.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7289.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7290.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7291.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7292.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7293.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7294.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7295.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7296.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7297.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7298.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7299.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7347.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7348.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7349.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_7350.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7351.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7352.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7353.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7354.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7355.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7356.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7357.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7358.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7359.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7360.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7361.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7362.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7363.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7364.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7365.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7366.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7367.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7368.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7369.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7370.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7371.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7372.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7373.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7374.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7375.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7376.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7377.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7378.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7379.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7380.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7381.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7382.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7383.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7384.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7385.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7386.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7387.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7388.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7389.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7390.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7391.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7392.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7393.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7394.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7395.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7396.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7397.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7398.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_7399.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7447.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7448.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7449.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7450.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7451.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7452.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7453.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7454.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7455.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7456.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7457.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7458.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7459.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7460.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7461.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7462.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7463.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7464.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7465.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7466.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7467.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7468.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7469.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7470.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7471.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7472.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7473.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7474.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7475.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7476.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7477.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7478.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7479.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7480.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7481.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7482.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7483.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7484.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7485.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7486.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7487.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7488.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7489.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7490.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7491.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7492.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7493.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7494.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_7495.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7496.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7497.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7498.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7499.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7547.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7548.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7549.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7550.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7551.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7552.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7553.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7554.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7555.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7556.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7557.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7558.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7559.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7560.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7561.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7562.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7563.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7564.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7565.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7566.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7567.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7568.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7569.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7570.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7571.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7572.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7573.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7574.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7575.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7576.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7577.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7578.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7579.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7580.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7581.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7582.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7583.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7584.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7585.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7586.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7587.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7588.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7589.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7590.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_7591.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7592.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7593.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7594.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7595.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7596.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7597.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7598.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7599.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7645.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7646.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7647.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7648.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7649.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7650.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7651.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7652.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7653.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7654.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7655.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7656.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7657.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7658.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7659.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7660.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7661.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7662.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7663.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7664.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7665.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7666.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7667.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7668.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7669.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7670.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7671.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7672.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7673.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7674.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7675.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7676.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7677.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7678.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7679.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7680.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7681.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7682.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7683.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7684.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_7685.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7686.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7687.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7688.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7689.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7690.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7691.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7692.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7693.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7694.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7695.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7696.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7697.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7698.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7699.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7745.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7746.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7747.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7748.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7749.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7750.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7751.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7752.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7753.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7754.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7755.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7756.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7757.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7758.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7759.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7760.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7761.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7762.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7763.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7764.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7765.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7766.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7767.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7768.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7769.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7770.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7771.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7772.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7773.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7774.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7775.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7776.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7777.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7778.las	0	PASS	PASS	PASS	PASS	0



## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_7779.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7780.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7781.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7782.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7783.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7784.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7785.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7786.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7787.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7788.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7789.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7790.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7791.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7792.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7793.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7794.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7795.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7796.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7797.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7798.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7799.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7845.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7846.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7847.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7848.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7849.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7850.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7851.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7852.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7853.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7854.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7855.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7856.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7857.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7858.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7859.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7860.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7861.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7862.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7863.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7864.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7865.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7866.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7867.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7868.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7869.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7870.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7871.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7872.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_7873.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7874.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7875.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7876.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7877.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7878.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7879.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7880.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7881.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7882.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7883.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7884.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7885.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7886.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7887.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7888.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7889.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7890.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7891.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7892.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7893.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7894.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7895.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7896.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7897.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7898.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7899.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7945.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7946.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7947.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7948.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7949.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7950.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7951.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7952.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7953.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7954.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7955.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7956.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7957.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7958.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7959.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7960.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7961.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7962.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7963.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7964.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7965.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7966.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_7967.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7968.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7969.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7970.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7971.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7972.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7973.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7974.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7975.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7976.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7977.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7978.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7979.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7980.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7981.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7982.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7983.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7984.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7985.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7986.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7987.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7988.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7989.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7990.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7991.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7992.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7993.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7994.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7995.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7996.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7997.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7998.las	0	PASS	PASS	PASS	PASS	0
14T_PL_7999.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8045.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8046.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8047.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8048.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8049.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8050.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8051.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8052.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8053.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8054.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8055.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8056.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8057.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8058.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8059.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8060.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_8061.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8062.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8063.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8064.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8065.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8066.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8067.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8068.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8069.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8070.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8071.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8072.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8073.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8074.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8075.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8076.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8077.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8078.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8079.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8080.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8081.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8082.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8083.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8084.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8085.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8086.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8087.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8088.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8089.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8090.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8091.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8092.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8093.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8094.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8095.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8096.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8097.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8098.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8099.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8145.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8146.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8147.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8148.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8149.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8150.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8151.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8152.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8153.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8154.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_8155.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8156.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8157.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8158.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8159.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8160.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8161.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8162.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8163.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8164.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8165.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8166.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8167.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8168.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8169.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8170.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8171.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8172.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8173.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8174.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8175.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8176.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8177.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8178.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8179.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8180.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8181.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8182.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8183.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8184.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8185.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8186.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8187.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8188.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8189.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8190.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8191.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8192.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8193.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8194.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8195.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8196.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8197.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8198.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8199.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8246.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8247.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8248.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8249.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_8250.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8251.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8252.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8253.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8254.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8255.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8256.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8257.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8258.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8259.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8260.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8261.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8262.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8263.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8264.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8265.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8266.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8267.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8268.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8269.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8270.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8271.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8272.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8273.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8274.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8275.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8276.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8277.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8278.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8279.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8280.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8281.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8282.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8283.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8284.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8285.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8286.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8287.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8288.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8289.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8290.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8291.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8292.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8293.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8294.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8295.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8296.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8297.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8298.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_8299.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8346.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8347.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8348.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8349.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8350.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8351.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8352.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8353.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8354.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8355.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8356.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8357.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8358.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8359.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8360.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8361.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8362.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8363.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8364.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8365.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8366.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8367.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8368.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8369.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8370.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8371.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8372.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8373.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8374.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8375.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8376.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8377.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8378.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8379.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8380.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8381.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8382.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8383.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8384.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8385.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8386.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8387.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8388.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8389.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8390.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8391.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8392.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8393.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_8394.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8395.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8396.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8397.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8398.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8399.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8446.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8447.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8448.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8449.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8450.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8451.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8452.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8453.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8454.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8455.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8456.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8457.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8458.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8459.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8460.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8461.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8462.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8463.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8464.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8465.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8466.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8467.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8468.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8469.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8470.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8471.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8472.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8473.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8474.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8475.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8476.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8477.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8478.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8479.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8480.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8481.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8482.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8483.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8484.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8485.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8486.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8487.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8488.las	0	PASS	PASS	PASS	PASS	0



## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_8489.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8490.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8491.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8492.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8493.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8494.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8495.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8496.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8497.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8498.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8499.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8546.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8547.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8548.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8549.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8550.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8551.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8552.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8553.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8554.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8555.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8556.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8557.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8558.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8559.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8560.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8561.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8562.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8563.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8564.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8565.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8566.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8567.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8568.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8569.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8570.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8571.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8572.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8573.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8574.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8575.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8576.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8577.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8578.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8579.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8580.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8581.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8582.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8583.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_8584.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8585.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8586.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8587.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8588.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8589.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8590.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8591.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8592.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8593.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8594.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8595.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8596.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8597.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8598.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8599.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8646.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8647.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8648.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8649.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8650.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8651.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8652.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8653.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8654.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8655.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8656.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8657.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8658.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8659.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8660.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8661.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8662.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8663.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8664.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8665.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8666.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8667.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8668.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8669.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8670.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8671.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8672.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8673.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8674.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8675.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8676.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8677.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8678.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_8679.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8680.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8681.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8682.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8683.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8684.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8685.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8686.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8687.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8688.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8689.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8690.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8691.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8692.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8693.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8694.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8695.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8696.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8697.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8698.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8699.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8746.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8747.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8748.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8749.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8750.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8751.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8752.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8753.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8754.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8755.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8756.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8757.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8758.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8759.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8760.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8761.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8762.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8763.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8764.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8765.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8766.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8767.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8768.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8769.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8770.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8771.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8772.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8773.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_8774.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8775.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8776.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8777.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8778.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8779.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8780.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8781.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8782.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8783.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8784.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8785.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8786.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8787.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8788.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8789.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8790.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8791.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8792.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8793.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8794.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8795.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8796.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8797.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8798.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8799.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8846.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8847.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8848.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8849.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8850.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8851.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8852.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8853.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8854.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8855.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8856.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8857.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8858.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8859.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8860.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8861.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8862.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8863.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8864.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8865.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8866.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8867.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8868.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_8869.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8870.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8871.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8872.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8873.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8874.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8875.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8876.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8877.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8878.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8879.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8880.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8881.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8882.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8883.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8884.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8885.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8886.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8887.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8888.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8889.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8890.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8891.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8892.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8893.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8894.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8895.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8896.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8897.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8898.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8899.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8946.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8947.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8948.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8949.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8950.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8951.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8952.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8953.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8954.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8955.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8956.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8957.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8958.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8959.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8960.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8961.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8962.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8963.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_8964.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8965.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8966.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8967.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8968.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8969.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8970.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8971.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8972.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8973.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8974.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8975.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8976.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8977.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8978.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8979.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8980.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8981.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8982.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8983.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8984.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8985.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8986.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8987.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8988.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8989.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8990.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8991.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8992.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8993.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8994.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8995.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8996.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8997.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8998.las	0	PASS	PASS	PASS	PASS	0
14T_PL_8999.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9046.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9047.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9048.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9049.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9050.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9051.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9052.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9053.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9054.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9055.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9056.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9057.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9058.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_9059.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9060.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9061.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9062.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9063.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9064.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9065.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9066.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9067.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9068.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9069.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9070.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9071.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9072.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9073.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9074.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9075.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9076.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9077.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9078.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9079.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9080.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9081.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9082.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9083.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9084.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9085.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9086.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9087.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9088.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9089.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9090.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9091.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9092.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9093.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9094.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9095.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9096.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9097.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9098.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9099.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9146.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9147.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9148.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9149.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9150.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9151.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9152.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9153.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_9154.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9155.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9156.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9157.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9158.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9159.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9160.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9161.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9162.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9163.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9164.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9165.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9166.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9167.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9168.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9169.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9170.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9171.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9172.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9173.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9174.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9175.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9176.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9177.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9178.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9179.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9180.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9181.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9182.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9183.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9184.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9185.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9186.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9187.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9188.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9189.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9190.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9191.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9192.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9193.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9194.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9195.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9196.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9197.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9198.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9199.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9246.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9247.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9248.las	0	PASS	PASS	PASS	PASS	0



## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_9249.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9250.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9251.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9252.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9253.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9254.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9255.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9256.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9257.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9258.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9259.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9260.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9261.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9262.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9263.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9264.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9265.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9266.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9267.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9268.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9269.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9270.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9271.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9272.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9273.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9274.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9275.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9276.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9277.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9278.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9279.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9280.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9281.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9282.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9283.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9284.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9285.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9286.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9287.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9288.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9289.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9290.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9291.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9292.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9293.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9294.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9295.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9296.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9297.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_9298.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9299.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9346.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9347.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9348.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9349.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9350.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9351.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9352.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9353.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9354.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9355.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9356.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9357.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9358.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9359.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9360.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9361.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9362.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9363.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9364.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9365.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9366.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9367.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9368.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9369.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9370.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9371.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9372.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9373.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9374.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9375.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9376.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9377.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9378.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9379.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9380.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9381.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9382.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9383.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9384.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9385.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9386.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9387.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9388.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9389.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9390.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9391.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9392.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_9393.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9394.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9395.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9396.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9397.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9398.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9399.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9446.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9447.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9448.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9449.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9450.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9451.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9452.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9453.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9454.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9455.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9456.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9457.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9458.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9459.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9460.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9461.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9462.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9463.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9464.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9465.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9466.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9467.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9468.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9469.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9470.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9471.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9472.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9473.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9474.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9475.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9476.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9477.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9478.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9479.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9480.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9481.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9482.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9483.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9484.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9485.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9486.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9487.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_9488.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9489.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9490.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9491.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9492.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9493.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9494.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9495.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9496.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9497.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9498.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9499.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9546.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9547.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9548.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9549.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9550.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9551.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9552.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9553.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9554.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9555.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9556.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9557.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9558.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9559.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9560.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9561.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9562.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9563.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9564.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9565.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9566.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9567.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9568.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9569.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9570.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9571.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9572.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9573.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9574.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9575.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9576.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9577.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9578.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9579.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9580.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9581.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9582.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_9583.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9584.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9585.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9586.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9587.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9588.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9589.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9590.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9591.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9592.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9593.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9594.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9595.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9596.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9597.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9598.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9599.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9646.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9647.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9648.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9649.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9650.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9651.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9652.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9653.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9654.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9655.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9656.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9657.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9658.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9659.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9660.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9661.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9662.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9663.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9664.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9665.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9666.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9667.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9668.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9669.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9670.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9671.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9672.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9673.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9674.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9675.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9676.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9677.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_9678.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9679.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9680.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9681.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9682.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9683.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9684.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9685.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9686.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9687.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9688.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9689.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9690.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9691.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9692.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9693.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9694.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9695.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9696.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9697.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9698.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9699.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9746.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9747.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9748.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9749.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9750.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9751.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9752.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9753.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9754.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9755.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9756.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9757.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9758.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9759.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9760.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9761.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9762.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9763.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9764.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9765.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9766.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9767.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9768.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9769.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9770.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9771.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9772.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_9773.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9774.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9775.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9776.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9777.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9778.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9779.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9780.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9781.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9782.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9783.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9784.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9785.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9786.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9787.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9788.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9789.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9790.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9791.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9792.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9793.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9794.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9795.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9796.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9797.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9798.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9799.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9846.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9847.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9848.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9849.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9850.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9851.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9852.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9853.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9854.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9855.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9856.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9857.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9858.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9859.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9860.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9861.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9862.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9863.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9864.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9865.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9866.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9867.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_9868.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9869.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9870.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9871.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9872.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9873.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9874.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9875.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9876.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9877.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9878.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9879.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9880.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9881.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9882.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9883.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9884.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9885.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9886.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9887.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9888.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9889.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9890.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9891.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9892.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9893.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9894.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9895.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9896.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9897.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9898.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9899.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9946.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9947.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9948.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9949.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9950.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9951.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9952.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9953.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9954.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9955.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9956.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9957.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9958.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9959.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9960.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9961.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9962.las	0	PASS	PASS	PASS	PASS	0



## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PL_9963.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9964.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9965.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9966.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9967.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9968.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9969.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9970.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9971.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9972.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9973.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9974.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9975.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9976.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9977.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9978.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9979.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9980.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9981.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9982.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9983.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9984.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9985.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9986.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9987.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9988.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9989.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9990.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9991.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9992.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9993.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9994.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9995.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9996.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9997.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9998.las	0	PASS	PASS	PASS	PASS	0
14T_PL_9999.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0000.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0001.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0002.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0003.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0004.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0005.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0006.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0007.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0008.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0009.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0010.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0011.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_0012.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0013.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0014.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0015.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0016.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0017.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0018.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0019.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0020.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0021.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0100.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0101.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0102.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0103.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0104.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0105.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0106.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0107.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0108.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0109.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0110.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0111.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0112.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0113.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0114.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0115.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0116.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0117.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0118.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0119.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0120.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0121.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0122.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0200.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0201.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0202.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0203.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0204.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0205.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0206.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0207.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0208.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0209.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0210.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0211.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0212.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0213.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0214.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0215.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_0216.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0217.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0218.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0219.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0220.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0221.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0222.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0300.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0301.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0302.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0303.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0304.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0305.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0306.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0307.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0308.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0309.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0310.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0311.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0312.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0313.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0314.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0315.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0316.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0317.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0318.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0319.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0320.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0321.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0322.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0400.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0401.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0402.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0403.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0404.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0405.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0406.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0407.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0408.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0409.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0410.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0411.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0412.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0413.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0414.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0415.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0416.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0417.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0418.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_0419.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0420.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0421.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0422.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0500.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0501.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0502.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0503.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0504.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0505.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0506.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0507.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0508.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0509.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0510.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0511.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0512.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0513.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0514.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0515.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0516.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0517.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0518.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0519.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0520.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0521.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0522.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0600.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0601.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0602.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0603.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0604.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0605.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0606.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0607.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0608.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0609.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0610.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0611.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0612.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0613.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0614.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0615.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0616.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0617.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0618.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0619.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0620.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0621.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_0622.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0700.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0701.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0702.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0703.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0704.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0705.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0706.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0707.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0708.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0709.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0710.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0711.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0712.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0713.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0714.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0715.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0716.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0717.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0718.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0719.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0720.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0721.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0722.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0800.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0801.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0802.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0803.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0804.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0805.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0806.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0807.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0808.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0809.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0810.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0811.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0812.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0813.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0814.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0815.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0816.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0817.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0818.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0819.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0820.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0821.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0822.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0900.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0901.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_0902.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0903.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0904.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0905.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0906.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0907.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0908.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0909.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0910.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0911.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0912.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0913.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0914.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0915.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0916.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0917.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0918.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0919.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0920.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0921.las	0	PASS	PASS	PASS	PASS	0
14T_PM_0922.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1000.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1001.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1002.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1003.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1004.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1005.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1006.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1007.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1008.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1009.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1010.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1011.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1012.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1013.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1014.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1015.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1016.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1017.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1018.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1019.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1020.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1021.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1022.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1100.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1101.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1102.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1103.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1104.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_1105.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1106.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1107.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1108.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1109.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1110.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1111.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1112.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1113.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1114.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1115.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1116.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1117.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1118.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1119.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1120.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1121.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1122.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1200.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1201.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1202.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1203.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1204.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1205.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1206.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1207.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1208.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1209.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1210.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1211.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1212.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1213.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1214.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1215.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1216.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1217.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1218.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1219.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1220.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1221.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1222.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1300.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1301.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1302.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1303.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1304.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1305.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1306.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1307.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_1308.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1309.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1310.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1311.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1312.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1313.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1314.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1315.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1316.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1317.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1318.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1319.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1320.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1321.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1322.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1400.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1401.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1402.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1403.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1404.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1405.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1406.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1407.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1408.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1409.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1410.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1411.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1412.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1413.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1414.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1415.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1416.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1417.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1418.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1419.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1420.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1421.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1422.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1500.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1501.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1502.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1503.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1504.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1505.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1506.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1507.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1508.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1509.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1510.las	0	PASS	PASS	PASS	PASS	0



## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_1511.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1512.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1513.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1514.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1515.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1516.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1517.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1518.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1519.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1520.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1521.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1522.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1600.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1601.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1602.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1603.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1604.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1605.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1606.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1607.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1608.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1609.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1610.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1611.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1612.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1613.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1614.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1615.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1616.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1617.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1618.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1619.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1620.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1621.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1622.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1700.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1701.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1702.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1703.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1704.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1705.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1706.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1707.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1708.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1709.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1710.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1711.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1712.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1713.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_1714.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1715.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1716.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1717.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1718.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1719.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1720.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1721.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1722.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1800.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1801.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1802.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1803.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1804.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1805.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1806.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1807.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1808.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1809.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1810.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1811.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1812.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1813.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1814.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1815.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1816.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1817.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1818.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1819.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1820.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1821.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1822.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1900.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1901.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1902.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1903.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1904.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1905.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1906.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1907.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1908.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1909.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1910.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1911.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1912.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1913.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1914.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1915.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1916.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_1917.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1918.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1919.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1920.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1921.las	0	PASS	PASS	PASS	PASS	0
14T_PM_1922.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2000.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2001.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2002.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2003.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2004.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2005.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2006.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2007.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2008.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2009.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2010.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2011.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2012.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2013.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2014.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2015.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2016.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2017.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2018.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2019.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2020.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2021.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2022.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2100.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2101.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2102.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2103.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2104.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2105.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2106.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2107.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2108.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2109.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2110.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2111.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2112.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2113.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2114.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2115.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2116.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2117.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2118.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2119.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_2120.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2121.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2122.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2200.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2201.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2202.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2203.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2204.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2205.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2206.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2207.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2208.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2209.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2210.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2211.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2212.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2213.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2214.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2215.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2216.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2217.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2218.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2219.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2220.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2221.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2222.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2300.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2301.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2302.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2303.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2304.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2305.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2306.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2307.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2308.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2309.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2310.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2311.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2312.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2313.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2314.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2315.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2316.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2317.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2318.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2319.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2320.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2321.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2322.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_2400.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2401.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2402.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2403.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2404.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2405.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2406.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2407.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2408.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2409.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2410.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2411.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2412.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2413.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2414.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2415.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2416.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2417.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2418.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2419.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2420.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2421.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2422.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2500.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2501.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2502.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2503.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2504.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2505.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2506.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2507.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2508.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2509.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2510.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2511.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2512.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2513.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2514.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2515.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2516.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2517.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2518.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2519.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2520.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2521.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2522.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2600.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2601.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2602.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_2603.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2604.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2605.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2606.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2607.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2608.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2609.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2610.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2611.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2612.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2613.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2614.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2615.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2616.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2617.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2618.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2619.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2620.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2621.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2622.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2700.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2701.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2702.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2703.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2704.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2705.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2706.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2707.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2708.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2709.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2710.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2711.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2712.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2713.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2714.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2715.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2716.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2717.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2718.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2719.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2720.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2721.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2722.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2800.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2801.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2802.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2803.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2804.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2805.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_2806.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2807.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2808.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2809.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2810.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2811.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2812.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2813.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2814.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2815.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2816.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2817.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2818.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2819.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2820.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2821.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2822.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2900.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2901.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2902.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2903.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2904.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2905.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2906.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2907.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2908.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2909.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2910.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2911.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2912.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2913.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2914.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2915.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2916.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2917.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2918.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2919.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2920.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2921.las	0	PASS	PASS	PASS	PASS	0
14T_PM_2922.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3000.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3001.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3002.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3003.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3004.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3005.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3006.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3007.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3008.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_3009.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3010.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3011.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3012.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3013.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3014.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3015.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3016.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3017.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3018.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3019.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3020.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3021.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3022.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3100.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3101.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3102.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3103.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3104.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3105.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3106.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3107.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3108.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3109.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3110.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3111.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3112.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3113.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3114.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3115.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3116.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3117.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3118.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3119.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3120.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3121.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3122.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3200.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3201.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3202.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3203.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3204.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3205.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3206.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3207.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3208.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3209.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3210.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3211.las	0	PASS	PASS	PASS	PASS	0



## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_3212.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3213.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3214.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3215.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3216.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3217.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3218.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3219.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3220.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3221.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3222.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3300.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3301.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3302.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3303.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3304.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3305.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3306.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3307.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3308.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3309.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3310.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3311.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3312.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3313.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3314.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3315.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3316.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3317.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3318.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3319.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3320.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3321.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3322.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3400.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3401.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3402.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3403.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3404.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3405.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3406.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3407.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3408.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3409.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3410.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3411.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3412.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3413.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3414.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_3415.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3416.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3417.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3418.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3419.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3420.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3421.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3422.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3500.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3501.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3502.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3503.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3504.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3505.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3506.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3507.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3508.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3509.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3510.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3511.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3512.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3513.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3514.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3515.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3516.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3517.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3518.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3519.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3520.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3521.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3522.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3600.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3601.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3602.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3603.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3604.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3605.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3606.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3607.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3608.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3609.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3610.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3611.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3612.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3613.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3614.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3615.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3616.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3617.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_3618.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3619.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3620.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3621.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3622.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3700.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3701.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3702.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3703.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3704.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3705.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3706.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3707.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3708.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3709.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3710.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3711.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3712.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3713.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3714.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3715.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3716.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3717.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3718.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3719.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3720.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3721.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3722.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3800.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3801.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3802.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3803.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3804.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3805.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3806.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3807.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3808.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3809.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3810.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3811.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3812.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3813.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3814.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3815.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3816.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3817.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3818.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3819.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3820.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_3821.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3822.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3900.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3901.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3902.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3903.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3904.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3905.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3906.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3907.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3908.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3909.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3910.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3911.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3912.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3913.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3914.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3915.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3916.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3917.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3918.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3919.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3920.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3921.las	0	PASS	PASS	PASS	PASS	0
14T_PM_3922.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4000.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4001.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4002.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4003.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4004.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4005.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4006.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4007.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4008.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4009.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4010.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4011.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4012.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4013.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4014.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4015.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4016.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4017.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4018.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4019.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4020.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4021.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4022.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4100.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_4101.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4102.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4103.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4104.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4105.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4106.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4107.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4108.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4109.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4110.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4111.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4112.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4113.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4114.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4115.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4116.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4117.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4118.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4119.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4120.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4121.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4122.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4200.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4201.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4202.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4203.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4204.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4205.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4206.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4207.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4208.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4209.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4210.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4211.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4212.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4213.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4214.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4215.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4216.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4217.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4218.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4219.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4220.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4221.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4222.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4300.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4301.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4302.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4303.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_4304.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4305.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4306.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4307.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4308.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4309.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4310.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4311.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4312.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4313.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4314.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4315.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4316.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4317.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4318.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4319.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4320.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4321.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4322.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4400.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4401.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4402.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4403.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4404.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4405.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4406.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4407.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4408.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4409.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4410.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4411.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4412.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4413.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4414.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4415.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4416.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4417.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4418.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4419.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4420.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4421.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4422.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4500.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4501.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4502.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4503.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4504.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4505.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4506.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_4507.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4508.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4509.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4510.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4511.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4512.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4513.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4514.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4515.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4516.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4517.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4518.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4519.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4520.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4521.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4522.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4600.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4601.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4602.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4603.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4604.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4605.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4606.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4607.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4608.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4609.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4610.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4611.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4612.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4613.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4614.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4615.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4616.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4617.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4618.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4619.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4620.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4621.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4622.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4700.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4701.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4702.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4703.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4704.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4705.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4706.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4707.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4708.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4709.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_4710.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4711.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4712.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4713.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4714.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4715.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4716.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4717.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4718.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4719.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4720.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4721.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4722.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4800.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4801.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4802.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4803.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4804.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4805.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4806.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4807.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4808.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4809.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4810.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4811.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4812.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4813.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4814.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4815.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4816.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4817.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4818.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4819.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4820.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4821.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4822.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4900.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4901.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4902.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4903.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4904.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4905.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4906.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4907.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4908.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4909.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4910.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4911.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4912.las	0	PASS	PASS	PASS	PASS	0



## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_4913.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4914.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4915.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4916.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4917.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4918.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4919.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4920.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4921.las	0	PASS	PASS	PASS	PASS	0
14T_PM_4922.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5000.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5001.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5002.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5003.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5004.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5005.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5006.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5007.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5008.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5009.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5010.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5011.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5012.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5013.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5014.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5015.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5016.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5017.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5018.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5019.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5020.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5021.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5022.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5100.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5101.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5102.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5103.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5104.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5105.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5106.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5107.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5108.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5109.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5110.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5111.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5112.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5113.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5114.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5115.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_5116.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5117.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5118.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5119.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5120.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5121.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5122.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5200.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5201.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5202.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5203.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5204.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5205.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5206.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5207.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5208.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5209.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5210.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5211.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5212.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5213.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5214.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5215.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5216.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5217.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5218.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5219.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5220.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5221.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5222.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5300.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5301.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5302.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5303.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5304.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5305.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5306.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5307.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5308.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5309.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5310.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5311.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5312.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5313.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5314.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5315.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5316.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5317.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5318.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_5319.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5320.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5321.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5322.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5323.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5400.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5401.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5402.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5403.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5404.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5405.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5406.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5407.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5408.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5409.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5410.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5411.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5412.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5413.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5414.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5415.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5416.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5417.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5418.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5419.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5420.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5421.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5422.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5423.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5500.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5501.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5502.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5503.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5504.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5505.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5506.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5507.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5508.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5509.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5510.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5511.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5512.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5513.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5514.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5515.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5516.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5517.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5518.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5519.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_5520.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5521.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5522.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5523.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5600.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5601.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5602.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5603.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5604.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5605.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5606.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5607.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5608.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5609.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5610.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5611.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5612.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5613.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5614.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5615.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5616.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5617.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5618.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5619.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5620.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5621.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5622.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5623.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5700.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5701.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5702.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5703.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5704.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5705.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5706.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5707.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5708.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5709.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5710.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5711.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5712.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5713.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5714.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5715.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5716.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5717.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5718.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5719.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5720.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_5721.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5722.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5723.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5800.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5801.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5802.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5803.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5804.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5805.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5806.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5807.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5808.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5809.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5810.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5811.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5812.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5813.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5814.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5815.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5816.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5817.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5818.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5819.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5820.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5821.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5822.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5823.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5900.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5901.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5902.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5903.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5904.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5905.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5906.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5907.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5908.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5909.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5910.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5911.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5912.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5913.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5914.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5915.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5916.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5917.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5918.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5919.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5920.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5921.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_5922.las	0	PASS	PASS	PASS	PASS	0
14T_PM_5923.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6000.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6001.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6002.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6003.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6004.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6005.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6006.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6007.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6008.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6009.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6010.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6011.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6012.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6013.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6014.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6015.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6016.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6017.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6018.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6019.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6020.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6021.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6022.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6023.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6100.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6101.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6102.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6103.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6104.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6105.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6106.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6107.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6108.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6109.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6110.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6111.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6112.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6113.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6114.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6115.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6116.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6117.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6118.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6119.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6120.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6121.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6122.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_6123.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6200.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6201.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6202.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6203.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6204.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6205.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6206.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6207.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6208.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6209.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6210.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6211.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6212.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6213.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6214.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6215.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6216.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6217.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6218.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6219.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6220.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6221.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6222.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6223.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6300.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6301.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6302.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6303.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6304.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6305.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6306.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6307.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6308.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6309.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6310.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6311.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6312.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6313.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6314.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6315.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6316.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6317.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6318.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6319.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6320.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6321.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6322.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6323.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_6400.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6401.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6402.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6403.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6404.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6405.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6406.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6407.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6408.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6409.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6410.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6411.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6412.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6413.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6414.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6415.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6416.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6417.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6418.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6419.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6420.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6421.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6422.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6423.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6500.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6501.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6502.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6503.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6504.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6505.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6506.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6507.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6508.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6509.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6510.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6511.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6512.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6513.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6514.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6515.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6516.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6517.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6518.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6519.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6520.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6521.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6522.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6523.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6600.las	0	PASS	PASS	PASS	PASS	0



## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_6601.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6602.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6603.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6604.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6605.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6606.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6607.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6608.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6609.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6610.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6611.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6612.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6613.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6614.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6615.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6616.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6617.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6618.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6619.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6620.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6621.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6622.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6623.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6700.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6701.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6702.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6703.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6704.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6705.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6706.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6707.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6708.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6709.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6710.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6711.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6712.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6713.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6714.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6715.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6716.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6717.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6718.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6719.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6720.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6721.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6722.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6723.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6800.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6801.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_6802.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6803.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6804.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6805.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6806.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6807.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6808.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6809.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6810.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6811.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6812.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6813.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6814.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6815.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6816.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6817.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6818.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6819.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6820.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6821.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6822.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6823.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6900.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6901.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6902.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6903.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6904.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6905.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6906.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6907.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6908.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6909.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6910.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6911.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6912.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6913.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6914.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6915.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6916.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6917.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6918.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6919.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6920.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6921.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6922.las	0	PASS	PASS	PASS	PASS	0
14T_PM_6923.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7000.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7001.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7002.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_7003.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7004.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7005.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7006.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7007.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7008.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7009.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7010.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7011.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7012.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7013.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7014.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7015.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7016.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7017.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7018.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7019.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7020.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7021.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7022.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7023.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7100.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7101.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7102.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7103.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7104.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7105.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7106.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7107.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7108.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7109.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7110.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7111.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7112.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7113.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7114.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7115.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7116.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7117.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7118.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7119.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7120.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7121.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7122.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7123.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7200.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7201.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7202.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7203.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_7204.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7205.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7206.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7207.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7208.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7209.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7210.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7211.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7212.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7213.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7214.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7215.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7216.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7217.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7218.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7219.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7220.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7221.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7222.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7223.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7300.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7301.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7302.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7303.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7304.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7305.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7306.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7307.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7308.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7309.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7310.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7311.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7312.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7313.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7314.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7315.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7316.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7317.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7318.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7319.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7320.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7321.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7322.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7323.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7400.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7401.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7402.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7403.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7404.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_7405.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7406.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7407.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7408.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7409.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7410.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7411.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7412.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7413.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7414.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7415.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7416.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7417.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7418.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7419.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7420.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7421.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7422.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7423.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7500.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7501.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7502.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7503.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7504.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7505.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7506.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7507.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7508.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7509.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7510.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7511.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7512.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7513.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7514.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7515.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7516.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7517.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7518.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7519.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7520.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7521.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7522.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7523.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7600.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7601.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7602.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7603.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7604.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7605.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_7606.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7607.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7608.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7609.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7610.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7611.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7612.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7613.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7614.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7615.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7616.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7617.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7618.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7619.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7620.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7621.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7622.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7623.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7700.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7701.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7702.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7703.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7704.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7705.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7706.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7707.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7708.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7709.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7710.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7711.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7712.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7713.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7714.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7715.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7716.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7717.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7718.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7719.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7720.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7721.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7722.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7723.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7800.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7801.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7802.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7803.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7804.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7805.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7806.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_7807.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7808.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7809.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7810.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7811.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7812.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7813.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7814.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7815.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7816.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7817.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7818.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7819.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7820.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7821.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7822.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7823.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7900.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7901.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7902.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7903.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7904.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7905.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7906.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7907.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7908.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7909.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7910.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7911.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7912.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7913.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7914.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7915.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7916.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7917.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7918.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7919.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7920.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7921.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7922.las	0	PASS	PASS	PASS	PASS	0
14T_PM_7923.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8000.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8001.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8002.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8003.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8004.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8005.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8006.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8007.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_8008.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8009.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8010.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8011.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8012.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8013.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8014.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8015.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8016.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8017.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8018.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8019.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8020.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8021.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8022.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8023.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8100.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8101.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8102.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8103.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8104.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8105.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8106.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8107.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8108.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8109.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8110.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8111.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8112.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8113.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8114.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8115.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8116.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8117.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8118.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8119.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8120.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8121.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8122.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8123.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8200.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8201.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8202.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8203.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8204.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8205.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8206.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8207.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8208.las	0	PASS	PASS	PASS	PASS	0



## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_8209.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8210.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8211.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8212.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8213.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8214.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8215.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8216.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8217.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8218.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8219.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8220.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8221.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8222.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8223.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8300.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8301.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8302.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8303.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8304.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8305.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8306.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8307.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8308.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8309.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8310.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8311.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8312.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8313.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8314.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8315.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8316.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8317.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8318.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8319.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8320.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8321.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8322.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8323.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8400.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8401.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8402.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8403.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8404.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8405.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8406.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8407.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8408.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8409.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_8410.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8411.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8412.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8413.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8414.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8415.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8416.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8417.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8418.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8419.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8420.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8421.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8422.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8423.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8500.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8501.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8502.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8503.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8504.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8505.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8506.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8507.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8508.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8509.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8510.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8511.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8512.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8513.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8514.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8515.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8516.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8517.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8518.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8519.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8520.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8521.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8522.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8523.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8600.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8601.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8602.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8603.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8604.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8605.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8606.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8607.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8608.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8609.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8610.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_8611.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8612.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8613.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8614.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8615.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8616.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8617.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8618.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8619.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8620.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8621.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8622.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8623.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8700.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8701.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8702.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8703.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8704.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8705.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8706.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8707.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8708.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8709.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8710.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8711.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8712.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8713.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8714.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8715.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8716.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8717.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8718.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8719.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8720.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8721.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8722.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8723.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8800.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8801.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8802.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8803.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8804.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8805.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8806.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8807.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8808.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8809.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8810.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8811.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_8812.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8813.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8814.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8815.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8816.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8817.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8818.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8819.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8820.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8821.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8822.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8823.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8900.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8901.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8902.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8903.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8904.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8905.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8906.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8907.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8908.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8909.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8910.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8911.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8912.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8913.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8914.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8915.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8916.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8917.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8918.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8919.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8920.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8921.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8922.las	0	PASS	PASS	PASS	PASS	0
14T_PM_8923.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9000.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9001.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9002.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9003.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9004.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9005.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9006.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9007.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9008.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9009.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9010.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9011.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9012.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_9013.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9014.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9015.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9016.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9017.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9018.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9019.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9020.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9021.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9022.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9023.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9100.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9101.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9102.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9103.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9104.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9105.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9106.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9107.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9108.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9109.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9110.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9111.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9112.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9113.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9114.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9115.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9116.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9117.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9118.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9119.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9120.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9121.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9122.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9123.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9200.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9201.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9202.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9203.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9204.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9205.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9206.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9207.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9208.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9209.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9210.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9211.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9212.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9213.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_9214.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9215.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9216.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9217.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9218.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9219.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9220.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9221.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9222.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9223.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9300.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9301.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9302.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9303.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9304.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9305.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9306.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9307.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9308.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9309.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9310.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9311.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9312.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9313.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9314.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9315.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9316.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9317.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9318.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9319.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9320.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9321.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9322.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9323.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9400.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9401.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9402.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9403.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9404.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9405.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9406.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9407.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9408.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9409.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9410.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9411.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9412.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9413.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9414.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_9415.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9416.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9417.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9418.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9419.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9420.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9421.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9422.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9423.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9500.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9501.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9502.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9503.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9504.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9505.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9506.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9507.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9508.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9509.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9510.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9511.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9512.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9513.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9514.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9515.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9516.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9517.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9518.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9519.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9520.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9521.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9522.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9523.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9600.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9601.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9602.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9603.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9604.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9605.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9606.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9607.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9608.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9609.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9610.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9611.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9612.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9613.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9614.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9615.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_9616.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9617.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9618.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9619.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9620.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9621.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9622.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9623.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9700.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9701.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9702.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9703.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9704.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9705.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9706.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9707.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9708.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9709.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9710.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9711.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9712.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9713.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9714.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9715.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9716.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9717.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9718.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9719.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9720.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9721.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9722.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9723.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9800.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9801.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9802.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9803.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9804.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9805.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9806.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9807.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9808.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9809.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9810.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9811.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9812.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9813.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9814.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9815.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9816.las	0	PASS	PASS	PASS	PASS	0



## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_PM_9817.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9818.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9819.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9820.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9821.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9822.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9823.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9824.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9900.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9901.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9902.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9903.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9904.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9905.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9906.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9907.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9908.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9909.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9910.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9911.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9912.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9913.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9914.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9915.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9916.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9917.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9918.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9919.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9920.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9921.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9922.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9923.las	0	PASS	PASS	PASS	PASS	0
14T_PM_9924.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0046.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0047.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0048.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0049.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0050.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0051.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0052.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0053.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0054.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0055.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0056.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0057.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0058.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0059.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0060.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0061.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QL_0062.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0063.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0064.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0065.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0066.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0067.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0068.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0069.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0070.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0071.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0072.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0073.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0074.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0075.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0076.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0077.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0078.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0079.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0080.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0081.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0082.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0083.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0084.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0085.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0086.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0087.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0088.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0089.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0090.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0091.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0092.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0093.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0094.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0095.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0096.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0097.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0098.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0099.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0146.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0147.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0148.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0149.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0150.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0151.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0152.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0153.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0154.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0155.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0156.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QL_0157.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0158.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0159.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0160.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0161.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0162.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0163.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0164.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0165.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0166.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0167.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0168.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0169.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0170.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0171.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0172.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0173.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0174.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0175.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0176.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0177.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0178.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0179.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0180.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0181.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0182.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0183.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0184.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0185.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0186.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0187.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0188.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0189.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0190.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0191.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0192.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0193.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0194.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0195.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0196.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0197.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0198.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0199.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0246.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0247.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0248.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0249.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0250.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0251.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QL_0252.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0253.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0254.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0255.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0256.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0257.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0258.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0259.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0260.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0261.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0262.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0263.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0264.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0265.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0266.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0267.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0268.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0269.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0270.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0271.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0272.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0273.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0274.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0275.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0276.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0277.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0278.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0279.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0280.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0281.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0282.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0283.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0284.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0285.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0286.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0287.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0288.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0289.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0290.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0291.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0292.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0293.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0294.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0295.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0296.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0297.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0298.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0299.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0346.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QL_0347.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0348.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0349.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0350.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0351.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0352.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0353.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0354.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0355.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0356.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0357.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0358.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0359.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0360.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0361.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0362.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0363.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0364.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0365.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0366.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0367.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0368.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0369.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0370.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0371.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0372.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0373.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0374.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0375.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0376.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0377.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0378.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0379.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0380.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0381.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0382.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0383.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0384.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0385.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0386.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0387.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0388.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0389.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0390.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0391.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0392.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0393.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0394.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0395.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QL_0396.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0397.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0398.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0399.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0446.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0447.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0448.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0449.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0450.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0451.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0452.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0453.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0454.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0455.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0456.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0457.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0458.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0459.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0460.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0461.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0462.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0463.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0464.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0465.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0466.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0467.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0468.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0469.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0470.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0471.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0472.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0473.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0474.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0475.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0476.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0477.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0478.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0479.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0480.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0481.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0482.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0483.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0484.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0485.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0486.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0487.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0488.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0489.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0490.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QL_0491.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0492.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0493.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0494.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0495.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0496.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0497.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0498.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0499.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0546.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0547.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0548.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0549.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0550.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0551.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0552.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0553.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0554.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0555.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0556.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0557.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0558.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0559.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0560.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0561.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0562.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0563.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0564.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0565.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0566.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0567.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0568.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0569.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0570.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0571.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0572.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0573.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0574.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0575.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0576.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0577.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0578.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0579.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0580.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0581.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0582.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0583.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0584.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0585.las	0	PASS	PASS	PASS	PASS	0

# DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QL_0586.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0587.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0588.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0589.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0590.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0591.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0592.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0593.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0594.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0595.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0596.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0597.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0598.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0599.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0646.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0647.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0648.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0649.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0650.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0651.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0652.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0653.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0654.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0655.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0656.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0657.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0658.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0659.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0660.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0661.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0662.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0663.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0664.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0665.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0666.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0667.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0668.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0669.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0670.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0671.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0672.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0673.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0674.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0675.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0676.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0677.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0678.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0679.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0680.las	0	PASS	PASS	PASS	PASS	0



## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QL_0681.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0682.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0683.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0684.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0685.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0686.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0687.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0688.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0689.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0690.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0691.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0692.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0693.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0694.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0695.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0696.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0697.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0698.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0699.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0746.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0747.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0748.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0749.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0750.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0751.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0752.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0753.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0754.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0755.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0756.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0757.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0758.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0759.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0760.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0761.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0762.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0763.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0764.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0765.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0766.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0767.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0768.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0769.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0770.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0771.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0772.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0773.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0774.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0775.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QL_0776.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0777.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0778.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0779.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0780.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0781.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0782.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0783.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0784.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0785.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0786.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0787.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0788.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0789.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0790.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0791.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0792.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0793.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0794.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0795.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0796.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0797.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0798.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0799.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0846.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0847.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0848.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0849.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0850.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0851.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0852.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0853.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0854.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0855.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0856.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0857.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0858.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0859.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0860.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0861.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0862.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0863.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0864.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0865.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0866.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0867.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0868.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0869.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0870.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QL_0871.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0872.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0873.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0874.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0875.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0876.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0877.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0878.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0879.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0880.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0881.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0882.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0883.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0884.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0885.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0886.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0887.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0888.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0889.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0890.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0891.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0892.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0893.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0894.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0895.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0896.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0897.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0898.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0899.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0946.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0947.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0948.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0949.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0950.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0951.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0952.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0953.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0954.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0955.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0956.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0957.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0958.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0959.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0960.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0961.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0962.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0963.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0964.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0965.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QL_0966.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0967.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0968.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0969.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0970.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0971.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0972.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0973.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0974.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0975.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0976.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0977.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0978.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0979.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0980.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0981.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0982.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0983.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0984.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0985.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0986.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0987.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0988.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0989.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0990.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0991.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0992.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0993.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0994.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0995.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0996.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0997.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0998.las	0	PASS	PASS	PASS	PASS	0
14T_QL_0999.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1046.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1047.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1048.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1049.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1050.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1051.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1052.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1053.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1054.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1055.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1056.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1057.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1058.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1059.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1060.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QL_1061.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1062.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1063.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1064.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1065.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1066.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1067.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1068.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1069.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1070.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1071.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1072.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1073.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1074.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1075.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1076.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1077.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1078.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1079.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1080.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1081.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1082.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1083.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1084.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1085.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1086.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1087.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1088.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1089.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1090.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1091.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1092.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1093.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1094.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1095.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1096.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1097.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1098.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1099.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1146.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1147.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1148.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1149.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1150.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1151.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1152.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1153.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1154.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1155.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QL_1156.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1157.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1158.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1159.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1160.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1161.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1162.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1163.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1164.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1165.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1166.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1167.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1168.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1169.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1170.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1171.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1172.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1173.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1174.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1175.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1176.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1177.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1178.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1179.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1180.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1181.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1182.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1183.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1184.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1185.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1186.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1187.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1188.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1189.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1190.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1191.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1192.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1193.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1194.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1195.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1196.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1197.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1198.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1199.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1246.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1247.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1248.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1249.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1250.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QL_1251.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1252.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1253.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1254.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1255.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1256.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1257.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1258.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1259.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1260.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1261.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1262.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1263.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1264.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1265.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1266.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1267.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1268.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1269.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1270.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1271.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1272.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1273.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1274.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1275.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1276.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1277.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1278.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1279.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1280.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1281.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1282.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1283.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1284.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1285.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1286.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1287.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1288.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1289.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1290.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1291.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1292.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1293.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1294.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1295.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1296.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1297.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1298.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1299.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QL_1343.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1344.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1345.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1346.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1347.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1348.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1349.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1350.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1351.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1352.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1353.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1354.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1355.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1356.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1357.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1358.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1359.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1360.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1361.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1362.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1363.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1364.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1365.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1366.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1367.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1368.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1369.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1370.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1371.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1372.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1373.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1374.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1375.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1376.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1377.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1378.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1379.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1380.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1381.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1382.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1383.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1385.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1386.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1387.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1388.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1389.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1390.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1391.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1392.las	0	PASS	PASS	PASS	PASS	0



## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QL_1393.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1394.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1395.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1396.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1397.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1398.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1399.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1443.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1444.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1445.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1446.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1447.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1448.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1449.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1450.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1451.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1452.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1453.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1454.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1455.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1456.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1457.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1458.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1459.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1460.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1461.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1462.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1463.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1464.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1465.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1466.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1467.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1468.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1469.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1470.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1471.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1472.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1473.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1474.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1475.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1476.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1477.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1478.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1479.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1480.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1481.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1482.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1483.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1485.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QL_1486.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1487.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1488.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1489.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1490.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1491.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1492.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1493.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1494.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1495.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1496.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1497.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1498.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1499.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1543.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1544.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1545.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1546.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1547.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1548.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1549.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1550.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1551.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1552.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1553.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1554.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1555.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1556.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1557.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1558.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1559.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1560.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1561.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1562.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1563.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1564.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1565.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1566.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1567.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1568.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1569.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1570.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1571.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1572.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1573.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1574.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1575.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1576.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1577.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QL_1578.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1579.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1580.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1581.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1582.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1585.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1586.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1587.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1588.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1589.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1590.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1591.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1592.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1593.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1594.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1595.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1596.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1643.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1644.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1645.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1646.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1647.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1648.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1649.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1650.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1651.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1652.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1653.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1654.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1655.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1656.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1657.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1658.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1659.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1660.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1661.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1662.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1663.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1664.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1665.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1666.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1667.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1668.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1669.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1670.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1671.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1672.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1673.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1674.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QL_1675.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1676.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1677.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1678.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1679.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1680.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1681.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1682.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1685.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1686.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1687.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1688.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1689.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1690.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1691.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1692.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1693.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1694.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1695.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1743.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1744.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1745.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1746.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1747.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1748.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1749.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1750.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1751.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1752.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1753.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1754.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1755.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1756.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1757.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1758.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1759.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1760.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1761.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1762.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1763.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1764.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1765.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1766.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1767.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1768.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1769.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1770.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1771.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1772.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QL_1773.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1774.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1775.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1776.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1777.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1778.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1779.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1785.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1786.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1787.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1788.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1789.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1790.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1791.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1792.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1793.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1843.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1844.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1845.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1846.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1847.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1848.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1849.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1850.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1851.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1852.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1853.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1854.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1855.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1856.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1857.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1858.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1859.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1860.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1861.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1862.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1863.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1864.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1865.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1866.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1867.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1868.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1869.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1870.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1871.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1872.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1873.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1874.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1875.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QL_1876.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1885.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1886.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1887.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1888.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1889.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1890.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1891.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1892.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1893.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1943.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1944.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1945.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1946.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1947.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1948.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1949.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1950.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1951.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1952.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1953.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1954.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1955.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1956.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1957.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1958.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1959.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1960.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1961.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1962.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1963.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1964.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1965.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1966.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1967.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1968.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1969.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1970.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1971.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1972.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1973.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1974.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1975.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1985.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1986.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1987.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1988.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1989.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1990.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QL_1991.las	0	PASS	PASS	PASS	PASS	0
14T_QL_1992.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2043.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2044.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2045.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2046.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2047.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2048.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2049.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2050.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2051.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2052.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2053.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2054.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2055.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2056.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2057.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2058.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2059.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2060.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2061.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2062.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2063.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2064.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2065.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2066.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2067.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2068.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2069.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2070.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2071.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2072.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2073.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2074.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2085.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2086.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2087.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2088.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2089.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2090.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2091.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2092.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2143.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2144.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2145.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2146.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2147.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2148.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2149.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QL_2150.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2151.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2152.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2153.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2154.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2155.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2156.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2157.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2158.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2159.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2160.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2161.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2162.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2163.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2164.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2165.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2166.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2167.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2168.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2169.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2170.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2171.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2172.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2173.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2185.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2186.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2187.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2188.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2189.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2190.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2243.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2244.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2245.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2246.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2247.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2248.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2249.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2250.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2251.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2252.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2253.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2254.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2255.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2256.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2257.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2258.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2259.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2260.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2261.las	0	PASS	PASS	PASS	PASS	0



## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QL_2262.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2263.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2264.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2265.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2270.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2271.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2285.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2286.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2287.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2288.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2289.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2290.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2347.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2348.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2349.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2350.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2351.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2352.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2353.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2354.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2355.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2356.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2357.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2358.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2359.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2360.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2361.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2362.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2363.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2364.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2385.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2386.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2387.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2388.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2389.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2390.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2447.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2448.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2449.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2450.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2453.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2454.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2455.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2456.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2457.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2458.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2459.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2460.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2461.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QL_2462.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2463.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2547.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2548.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2553.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2554.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2555.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2556.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2557.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2558.las	0	PASS	PASS	PASS	PASS	0
14T_QL_2559.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0000.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0001.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0002.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0003.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0004.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0005.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0006.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0007.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0008.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0009.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0010.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0011.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0012.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0013.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0014.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0015.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0016.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0017.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0018.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0019.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0020.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0021.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0022.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0023.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0024.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0100.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0101.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0102.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0103.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0104.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0105.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0106.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0107.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0108.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0109.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0110.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0111.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0112.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QM_0113.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0114.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0115.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0116.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0117.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0118.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0119.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0120.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0121.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0122.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0123.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0124.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0200.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0201.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0202.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0203.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0204.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0205.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0206.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0207.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0208.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0209.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0210.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0211.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0212.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0213.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0214.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0215.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0216.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0217.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0218.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0219.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0220.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0221.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0222.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0223.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0224.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0300.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0301.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0302.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0303.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0304.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0305.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0306.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0307.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0308.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0309.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0310.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0311.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QM_0312.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0313.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0314.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0315.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0316.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0317.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0318.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0319.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0320.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0321.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0322.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0323.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0324.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0400.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0401.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0402.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0403.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0404.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0405.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0406.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0407.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0408.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0409.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0410.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0411.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0412.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0413.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0414.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0415.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0416.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0417.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0418.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0419.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0420.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0421.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0422.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0423.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0424.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0500.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0501.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0502.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0503.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0504.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0505.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0506.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0507.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0508.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0509.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0510.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QM_0511.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0512.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0513.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0514.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0515.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0516.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0517.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0518.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0519.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0520.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0521.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0522.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0523.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0524.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0600.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0601.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0602.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0603.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0604.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0605.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0606.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0607.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0608.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0609.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0610.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0611.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0612.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0613.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0614.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0615.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0616.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0617.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0618.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0619.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0620.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0621.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0622.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0623.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0624.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0700.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0701.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0702.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0703.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0704.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0705.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0706.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0707.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0708.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0709.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QM_0710.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0711.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0712.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0713.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0714.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0715.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0716.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0717.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0718.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0719.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0720.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0721.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0722.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0723.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0724.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0800.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0801.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0802.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0803.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0804.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0805.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0806.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0807.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0808.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0809.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0810.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0811.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0812.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0813.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0814.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0815.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0816.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0817.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0818.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0819.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0820.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0821.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0822.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0823.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0824.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0900.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0901.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0902.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0903.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0904.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0905.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0906.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0907.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0908.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QM_0909.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0910.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0911.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0912.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0913.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0914.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0915.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0916.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0917.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0918.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0919.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0920.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0921.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0922.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0923.las	0	PASS	PASS	PASS	PASS	0
14T_QM_0924.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1000.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1001.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1002.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1003.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1004.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1005.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1006.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1007.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1008.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1009.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1010.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1011.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1012.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1013.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1014.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1015.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1016.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1017.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1018.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1019.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1020.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1021.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1022.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1023.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1024.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1100.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1101.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1102.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1103.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1104.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1105.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1106.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1107.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QM_1108.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1109.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1110.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1111.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1112.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1113.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1114.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1115.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1116.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1117.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1118.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1119.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1120.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1121.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1122.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1123.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1124.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1200.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1201.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1202.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1203.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1204.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1205.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1206.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1207.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1208.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1209.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1210.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1211.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1212.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1213.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1214.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1215.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1216.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1217.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1218.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1219.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1220.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1221.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1222.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1223.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1224.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1300.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1301.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1302.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1303.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1304.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1305.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1306.las	0	PASS	PASS	PASS	PASS	0



*DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued*

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
14T_QM_1307.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1308.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1309.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1310.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1311.las	0	PASS	PASS	PASS	PASS	0
14T_QM_1400.las	0	PASS	PASS	PASS	PASS	0

## DPH-1.3 Report on ASPRS LAS File Format (Swath Data) - Informational

The purpose of this section is to show a table of LAS 1.4 file informational test results for each swath file.

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
00132.las	(675639.860,4545873.740,136.480)	(677421.390,4548988.050,2401.900)	[-3409, 3372]	[-20.454, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2755992	0	7202419
00133.las	(674488.350,4545873.530,142.480)	(676261.810,4550857.750,2403.600)	[-3537, 3472]	[-21.222, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	3473775	0	9620754
00134.las	(673329.970,4547000.000,131.880)	(675093.240,4548981.710,2401.870)	[-3449, 3402]	[-20.694, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1965036	0	4185666
00135.las	(672139.680,4547000.000,123.960)	(673944.290,4550909.710,2402.260)	[-3487, 3452]	[-20.922, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	3587946	0	8509608
00136.las	(671063.700,4547000.000,127.930)	(672779.980,4548597.390,2398.980)	[-3411, 3379]	[-20.466, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675276	0	3303812
00141.las	(669913.980,4546000.000,133.770)	(671624.330,4548390.500,2406.930)	[-3460, 3424]	[-20.76, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2165851	0	4070310
00142.las	(664198.510,4546000.000,207.640)	(666109.590,4551209.600,777.940)	[-3498, 3461]	[-20.988, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	4943061	0	10031275
00143.las	(662963.400,4546000.000,178.120)	(664622.290,4548788.520,2415.880)	[-3476, 3442]	[-20.856, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2533967	0	6487024
00144.las	(661703.990,4546000.000,180.110)	(663528.510,4551448.100,2410.230)	[-3466, 3435]	[-20.796, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	5103583	0	12358798
00145.las	(660713.990,4546000.000,176.850)	(662425.210,4548607.130,749.500)	[-3458, 3411]	[-20.748, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2405636	0	5758967
00147.las	(668861.350,4546000.000,144.710)	(670533.720,4549017.630,737.860)	[-3461, 3433]	[-20.766, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2832559	0	6652988
00148.las	(667715.940,4546000.000,163.120)	(669256.350,4548762.060,2411.540)	[-3476, 3443]	[-20.856, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2796377	0	6230737
00149.las	(666442.190,4546000.000,178.850)	(668093.720,4548523.440,772.620)	[-3496, 3440]	[-20.976, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2362240	0	5597484
00150.las	(665368.660,4546000.000,201.690)	(666923.920,4548767.650,757.880)	[-3493, 3444]	[-20.958, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2827850	0	5712740
00151.las	(659569.030,4546000.000,171.020)	(661278.250,4548208.690,777.560)	[-3467, 3432]	[-20.802, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1987237	0	4968069
00152.las	(658395.750,4546000.000,181.220)	(660088.040,4548449.160,2423.370)	[-3477, 3444]	[-20.862, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2260119	0	5939210
00153.las	(657281.660,4546000.000,187.600)	(658975.170,4548321.310,2429.910)	[-3481, 3448]	[-20.886, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2024829	0	4524238
00154.las	(656158.290,4546000.000,481.950)	(657686.320,4548564.510,767.100)	[-3482, 3452]	[-20.892, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2179611	0	5665150
00158.las	(654900.820,4546000.000,209.290)	(656540.090,4548197.250,775.840)	[-3458, 3442]	[-20.748, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2041160	0	5231808
00159.las	(653787.290,4546000.000,193.700)	(655372.680,4548404.870,760.890)	[-3464, 3427]	[-20.784, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2322877	0	5473989
00160.las	(652594.350,4546000.000,177.820)	(654277.690,4548244.250,766.780)	[-3416, 3398]	[-20.496, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1954549	0	5449091
00161.las	(651480.290,4546000.000,177.560)	(653098.520,4548402.630,759.610)	[-3411, 3392]	[-20.466, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2306004	0	6048305
00162.las	(650313.480,4546000.000,181.710)	(651928.580,4548019.990,749.810)	[-3396, 3363]	[-20.376, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1797223	0	4536977
00164.las	(649279.650,4546000.000,455.000)	(650794.490,4548235.750,495.290)	[-3428, 3395]	[-20.568, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2197751	0	5494391
00165.las	(648092.840,4546000.000,197.350)	(649634.690,4548590.770,750.830)	[-3428, 3399]	[-20.568, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2448087	0	5747187
00166.las	(646896.980,4546000.000,465.890)	(648433.740,4548303.770,761.770)	[-3443, 3404]	[-20.658, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2336480	0	5086202
00167.las	(645811.710,4546000.000,471.850)	(647377.300,4547562.730,770.960)	[-3413, 3381]	[-20.478, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1301332	0	3899815
00168.las	(644572.680,4546000.000,465.270)	(646178.200,4549261.640,743.180)	[-3429, 3395]	[-20.574, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	3351013	0	7563103
00169.las	(643472.290,4546000.000,230.560)	(645007.690,4548691.480,765.370)	[-3427, 3397]	[-20.562, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2393975	0	6512595
00170.las	(642310.570,4546000.000,374.960)	(643841.630,4548154.020,728.320)	[-3443, 3411]	[-20.658, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2158897	0	5253396
00171.las	(641097.360,4546000.000,483.730)	(642766.770,4548632.260,777.140)	[-3456, 3413]	[-20.736, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2330493	0	5769140
00172.las	(639991.720,4546000.000,195.910)	(641576.940,4547846.200,777.010)	[-3445, 3413]	[-20.67, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2077840	0	3945171
00204.las	(638799.370,4546000.000,206.310)	(640502.250,4547967.160,782.010)	[-3424, 3385]	[-20.544, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2373540	0	4839213
00205.las	(637567.000,4546000.000,196.590)	(639331.500,4549745.340,781.510)	[-3430, 3385]	[-20.58, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	4081429	0	7428478
00207.las	(636999.570,4546000.000,305.760)	(638088.590,4547878.650,777.040)	[-3445, 1662]	[-20.67, 9.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1853582	0	2682393
00341.las	(725212.360,4554255.420,326.850)	(725867.340,4558961.270,576.470)	[1067, 3339]	[6.402, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	44924	0	690875
00343.las	(723028.930,4547086.520,52.090)	(725648.330,4590761.920,620.220)	[-3475, 3326]	[-20.85, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	8574678	0	9361503
00344.las	(721871.820,4547053.220,40.350)	(724760.160,4590761.820,946.010)	[-3410, 3395]	[-20.46, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	31132553	0	16667482
00345.las	(720710.250,4543708.820,23.440)	(723565.350,4590729.110,620.730)	[-3425, 3381]	[-20.55, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	41710907	0	28230293
00347.las	(719486.620,4543669.760,39.710)	(722521.370,4592274.390,707.020)	[-3429, 3410]	[-20.574, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	61126783	0	33385210
00349.las	(718281.130,4543650.090,32.220)	(721417.450,4593856.280,641.310)	[-3475, 3426]	[-20.85, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	67610918	0	44918779
00350.las	(717127.060,4543622.380,39.910)	(720209.800,4593858.880,643.990)	[-3445, 3396]	[-20.67, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	76011425	0	40363363
00351.las	(715968.940,4543605.200,51.540)	(719070.220,4595443.380,1062.770)	[-3443, 3428]	[-20.658, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	75667671	0	48568176
00352.las	(714719.340,4543587.560,46.010)	(717894.500,4596994.930,675.110)	[-3462, 3432]	[-20.772, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	89601681	0	49074628
00353.las	(713471.460,4543565.800,39.660)	(716747.440,4600198.920,670.940)	[-3427, 3397]	[-20.562, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	92607135	0	55406761
00354.las	(711586.420,4543548.390,42.320)	(715545.150,4624350.340,1123.960)	[-3462, 3460]	[-20.772, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	136857635	0	68821749

## DPH-1.3 Report on ASPRS LAS File Format (Swath Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
00355.las	(710451.690,4543532.180,58.920)	(714367.190,4624332.090,1604.750)	[-3477, 3444]	[-20.862, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	144610540	0	85995461
00356.las	(709262.940,4543543.010,61.950)	(713215.930,4624299.650,1792.510)	[-3480, 3460]	[-20.88, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	139998251	0	81625718
00357.las	(708142.220,4546694.480,52.660)	(712009.040,4624266.920,1762.700)	[-3477, 3462]	[-20.862, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	140358768	0	83530214
00358.las	(706944.110,4546660.860,48.230)	(710823.330,4624251.240,1708.800)	[-3494, 3460]	[-20.964, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	141294064	0	80094167
00359.las	(705813.190,4546630.890,71.600)	(709685.480,4624221.430,1650.670)	[-3477, 3446]	[-20.862, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	141312654	0	83660206
00360.las	(704677.190,4546608.050,52.440)	(708482.800,4624181.190,1695.680)	[-3461, 3428]	[-20.766, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	141354625	0	80132157
00361.las	(703525.150,4546579.300,52.970)	(707281.560,4624145.670,689.780)	[-3476, 3442]	[-20.856, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	139541901	0	85746191
00362.las	(702323.430,4546551.170,71.530)	(706100.590,4624121.670,1130.660)	[-3496, 3463]	[-20.976, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	143809545	0	78864854
00363.las	(701201.070,4546517.210,65.080)	(704936.020,4624100.850,706.760)	[-3478, 3444]	[-20.868, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	141046855	0	81974179
00364.las	(700047.640,4546482.670,68.060)	(703802.340,4624071.800,1774.940)	[-3480, 3446]	[-20.88, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	144789530	0	77937707
00365.las	(698810.630,4546448.640,54.320)	(702700.000,4624041.430,2370.870)	[-3460, 3446]	[-20.76, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	141207332	0	82869410
00366.las	(697660.940,4546420.240,54.470)	(701547.150,4624010.160,2368.930)	[-3484, 3464]	[-20.904, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	139371435	0	77983247
00367.las	(696427.220,4546406.620,55.290)	(700417.960,4623982.110,2374.220)	[-3493, 3460]	[-20.958, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	137742499	0	84595004
00368.las	(695451.300,4546382.240,58.330)	(699215.080,4623961.810,2367.510)	[-3463, 3430]	[-20.778, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	145717090	0	79282568
00369.las	(694177.650,4546351.080,59.360)	(698031.220,4623933.950,2375.470)	[-3461, 3429]	[-20.766, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	138510536	0	80394838
00371.las	(693035.880,4546326.310,58.400)	(696880.500,4623904.470,2378.340)	[-3444, 3412]	[-20.664, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	144518743	0	78614848
00372.las	(691852.350,4546296.560,60.840)	(695744.180,4623877.590,2381.100)	[-3447, 3435]	[-20.682, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	139867679	0	81931011
00373.las	(690710.340,4546262.040,65.930)	(694543.220,4623847.440,2376.000)	[-3484, 3428]	[-20.904, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	145028897	0	76806260
00374.las	(689576.570,4546239.870,71.570)	(693391.760,4623822.830,2382.600)	[-3503, 3466]	[-21.018, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	134331881	0	80021123
00375.las	(688415.720,4546218.570,-220.800)	(692255.440,4623778.990,2384.960)	[-3478, 3429]	[-20.868, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	145751877	0	76349653
00376.las	(687226.060,4546177.990,64.100)	(691037.370,4623755.410,2400.720)	[-3481, 3450]	[-20.886, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	132996089	0	85373385
00377.las	(686141.880,4546146.100,69.300)	(689883.770,4623743.080,2400.610)	[-3445, 3411]	[-20.67, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	148956847	0	71968264
00378.las	(684910.600,4546123.560,73.890)	(688708.100,4623706.120,2425.210)	[-3466, 3432]	[-20.796, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	135089794	0	83109904
00379.las	(683780.980,4546101.180,83.080)	(687606.350,4623679.670,2406.880)	[-3430, 3399]	[-20.58, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	146787716	0	74064770
00380.las	(682429.560,4546000.000,115.160)	(686473.790,4622654.560,2444.470)	[-3719, 3695]	[-22.314, 22.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	64566024	0	84311858
00381.las	(681177.820,4546000.000,118.710)	(685327.300,4622659.510,2443.340)	[-3839, 3468]	[-23.034, 20.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	131609878	0	74084807
00382.las	(680026.720,4546000.000,119.060)	(684181.640,4622686.730,2446.560)	[-3817, 3454]	[-22.902, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	140869365	0	90546390
00383.las	(678876.360,4546000.000,116.600)	(683036.160,4622708.870,2448.080)	[-3497, 3470]	[-20.982, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	140683087	0	88131891
00384.las	(677726.240,4546000.000,134.500)	(681891.240,4622731.980,2446.700)	[-3488, 3459]	[-20.928, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	145038892	0	87337211
00385.las	(676576.120,4546000.000,121.830)	(680746.120,4622754.090,2413.940)	[-3425, 3378]	[-20.55, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	140320413	0	81192952
00386.las	(675426.000,4546000.000,-2354.010)	(679601.000,4622777.100,2416.910)	[-3442, 3406]	[-20.652, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	83858068	0	84214024
00387.las	(674275.880,4546000.000,128.020)	(678456.880,4622800.210,2452.210)	[-3488, 3439]	[-20.928, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	76619643	0	43759868
00388.las	(673125.760,4546000.000,197.060)	(677311.760,4622823.320,2451.780)	[-3504, 3457]	[-21.024, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	19798116	0	46538495
00389.las	(672029.950,4582235.630,132.280)	(676174.950,4622846.740,2455.460)	[-3505, 3460]	[-21.03, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	58488229	0	72863103
00390.las	(670934.950,4581710.000,143.350)	(675029.950,4622870.150,2450.640)	[-3519, 3469]	[-21.114, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	75840875	0	42840286
00391.las	(669839.950,4581248.410,139.540)	(673884.950,4622893.560,2453.670)	[-3506, 3455]	[-21.036, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	78917020	0	45277576
00393.las	(668744.950,4580674.760,147.360)	(672739.950,4622917.070,2448.630)	[-3508, 3459]	[-21.048, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	79232738	0	43788582
00394.las	(667649.950,4580465.630,146.180)	(671594.950,4622940.580,2469.460)	[-3486, 3438]	[-20.916, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	80203318	0	44967496
00395.las	(666554.950,4580302.990,148.030)	(670449.950,4622964.090,2464.090)	[-3504, 3443]	[-21.024, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	79320464	0	45459737
00396.las	(665459.950,4580280.100,147.280)	(669304.950,4622987.600,2466.350)	[-3766, 3451]	[-22.596, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	50417465	0	37789818
00400.las	(597124.140,4597731.090,201.560)	(598053.090,4621915.650,849.130)	[880, 3411]	[5.28, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	14107756	0	13365391
00401.las	(597211.270,4597731.820,196.590)	(599209.790,4621940.680,2519.230)	[-3472, 3423]	[-20.832, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	48730651	0	26982712
00402.las	(598335.490,4597745.560,193.430)	(600383.880,4621966.010,2515.880)	[-3473, 3411]	[-20.838, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	48991025	0	27075386
00403.las	(599611.650,4597758.280,208.270)	(601528.250,4621985.940,2518.530)	[-3456, 3401]	[-20.736, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	48462774	0	26326026
00404.las	(600704.160,4597778.480,216.020)	(602724.960,4622003.680,2517.000)	[-3459, 3419]	[-20.754, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	47985401	0	26175110
00405.las	(601723.620,4597802.420,218.480)	(603837.260,4622039.570,2541.960)	[-3441, 4091]	[-20.646, 24.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	46957814	0	26729937
00406.las	(634189.740,4609007.090,181.860)	(636140.670,4622640.880,2465.730)	[-3429, 3409]	[-20.574, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670267	0	47079589
00407.las	(681485.150,4580326.180,89.890)	(684078.760,4623629.800,2406.230)	[-3426, 3390]	[-20.556, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	59079735	0	70174087
00408.las	(680338.680,4546016.560,91.050)	(684050.580,4623597.940,2406.930)	[-3473, 3421]	[-20.838, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	141595209	0	78795904

## DPH-1.3 Report on ASPRS LAS File Format (Swath Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
00409.las	(679188.930,4545991.970,91.660)	(682901.260,4623579.510,2411.800)	[-3454, 3437]	[-20.724, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	140608580	0	89874769
00410.las	(678261.890,4545957.910,93.780)	(681748.010,4623559.670,2410.450)	[-3471, 3436]	[-20.826, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	140932665	0	80369080
00411.las	(677021.720,4545934.420,92.780)	(680560.000,4623527.890,2415.120)	[-3474, 3439]	[-20.844, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	141452656	0	84603802
00412.las	(675752.670,4545914.770,94.550)	(679415.530,4623487.850,2412.580)	[-3490, 3455]	[-20.94, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	142547971	0	79349518
00413.las	(674545.450,4545888.230,96.320)	(678236.680,4623468.990,2416.900)	[-3492, 3460]	[-20.952, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	139098533	0	84286085
00414.las	(673427.300,4545873.430,93.840)	(677109.260,4623448.010,2411.080)	[-3494, 3474]	[-20.964, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	138762841	0	82065256
00416.las	(613505.800,4583397.740,163.300)	(615759.030,4622237.710,2481.360)	[-3457, 3412]	[-20.742, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	80943883	0	49406965
00417.las	(612343.930,4583390.520,163.160)	(614572.360,4622218.830,2483.170)	[-3461, 3416]	[-20.766, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	72733334	0	39751418
00418.las	(611190.150,4583383.090,161.850)	(613388.730,4622195.550,2481.560)	[-3484, 3437]	[-20.904, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	79861679	0	49500412
00419.las	(610026.720,4583358.500,162.960)	(612223.210,4622172.700,2487.220)	[-3493, 3439]	[-20.958, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	71742613	0	39048644
00420.las	(608813.980,4583336.970,162.500)	(611076.910,4622152.570,2488.260)	[-3496, 3465]	[-20.976, 20.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	80222146	0	49983997
00421.las	(607687.610,4583313.630,165.710)	(609912.990,4622136.960,2489.920)	[-3457, 3418]	[-20.742, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	71298145	0	40060133
00422.las	(606508.740,4583313.560,171.420)	(608745.460,4622108.170,2489.700)	[-3461, 3435]	[-20.766, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	55968621	0	40003727
00423.las	(604165.640,4597902.060,215.040)	(606205.510,4622072.300,2505.580)	[-3441, 3402]	[-20.646, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	44934729	0	24034768
00424.las	(603023.790,4597841.950,221.030)	(605039.410,4622049.950,2506.120)	[-3462, 3419]	[-20.772, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	50814461	0	31113252
00425.las	(605308.650,4597906.470,210.500)	(607357.000,4622094.260,2509.660)	[-3442, 3405]	[-20.652, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	45387622	0	24805266
00426.las	(614660.210,4583413.050,163.240)	(616892.510,4622264.110,2472.900)	[-3460, 3430]	[-20.76, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	80171745	0	48798483
00427.las	(639956.620,4546000.000,133.200)	(643229.580,4622755.250,2459.520)	[-3461, 3431]	[-20.766, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	140383897	0	78767186
00428.las	(641229.040,4546000.000,130.720)	(644411.140,4622777.700,2459.250)	[-3476, 3432]	[-20.856, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	150227980	0	94108867
00429.las	(625050.500,4605586.670,194.730)	(627190.580,4622460.800,2454.960)	[-3510, 3730]	[-21.06, 22.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	30731209	0	28298347
00430.las	(623895.980,4580155.270,153.160)	(626272.390,4622441.180,2454.680)	[-3506, 3461]	[-21.036, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	77011163	0	42054621
00431.las	(622729.050,4579799.140,150.480)	(625095.210,4622420.050,791.340)	[-3520, 3478]	[-21.12, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	87899608	0	55033516
00432.las	(621599.200,4578954.050,141.310)	(623935.080,4622399.200,2460.670)	[-3506, 3474]	[-21.036, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	78195344	0	43859268
00433.las	(620421.460,4578128.490,152.370)	(622803.820,4622375.430,2462.120)	[-3506, 3475]	[-21.036, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	91834648	0	59923949
00434.las	(619179.670,4577355.800,144.760)	(621628.550,4622350.070,2462.500)	[-3507, 3465]	[-21.042, 20.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	82007483	0	46612322
00435.las	(618142.580,4576832.600,157.880)	(620508.010,4622328.410,2462.500)	[-3509, 3493]	[-21.054, 20.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	94824298	0	62463798
00436.las	(616867.220,4576637.760,162.040)	(619329.170,4622305.570,2462.580)	[-3505, 3463]	[-21.03, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	84123662	0	46345906
00437.las	(615799.890,4576570.570,159.500)	(618194.960,4622282.880,2464.160)	[-3502, 3466]	[-21.012, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	90895788	0	57231337
00438.las	(634195.390,4616633.170,187.960)	(635970.060,4622640.940,787.510)	[-3425, 3388]	[-20.55, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	9350066	0	8839088
00439.las	(672250.740,4547000.000,97.980)	(675852.910,4623417.950,2435.020)	[-3527, 3556]	[-21.162, 21.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	139867848	0	84927745
00440.las	(671058.780,4547000.000,45.500)	(674693.060,4623389.900,2425.070)	[-4011, 3535]	[-24.066, 21.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	132829032	0	88232843
00441.las	(669878.570,4547000.000,63.270)	(673521.140,4623367.710,2404.400)	[-4079, 4347]	[-24.474, 26.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	140649059	0	91174983
00442.las	(648141.440,4546000.000,122.890)	(651368.110,4622919.130,2446.990)	[-3528, 3492]	[-21.168, 20.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	135918421	0	83455171
00443.las	(646951.140,4546000.000,60.170)	(650279.070,4622894.610,2446.710)	[-3555, 3567]	[-21.33, 21.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	140127873	0	96280703
00444.las	(645736.060,4546000.000,77.000)	(649037.310,4622867.930,2452.650)	[-3542, 3906]	[-21.252, 23.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	133449708	0	85302627
00445.las	(644612.700,4546000.000,82.940)	(647908.350,4622844.570,2447.770)	[-3538, 3648]	[-21.228, 21.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	142333344	0	98648659
00446.las	(654923.810,4546000.000,87.620)	(658385.630,4623076.690,2461.120)	[-3510, 3461]	[-21.06, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	140379703	0	95387024
00447.las	(653831.980,4546000.000,100.300)	(657215.400,4623046.200,2463.400)	[-3503, 3464]	[-21.018, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	130741435	0	85728265
00448.las	(652665.060,4546000.000,103.340)	(656058.770,4623019.720,2449.470)	[-3497, 3471]	[-20.982, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	137613162	0	92271684
00450.las	(668765.970,4546000.000,102.560)	(672362.120,4623339.590,782.450)	[-3489, 3454]	[-20.934, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	133039175	0	90216213
00451.las	(667765.910,4546000.000,99.310)	(671165.180,4623319.950,764.930)	[-3492, 3452]	[-20.952, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	142087223	0	81056222
00452.las	(666498.400,4546000.000,109.240)	(670061.900,4623301.480,780.430)	[-3471, 3452]	[-20.826, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	137776879	0	97359460
00453.las	(665341.620,4546000.000,112.390)	(668816.500,4623283.200,804.270)	[-3503, 3468]	[-21.018, 20.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	140569551	0	80614655
00454.las	(664253.010,4546000.000,100.530)	(667676.630,4623255.150,789.180)	[-3488, 3454]	[-20.928, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	137344815	0	89263460
00455.las	(663177.520,4546000.000,107.230)	(666515.970,4623233.520,2423.260)	[-3499, 3452]	[-20.994, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	138490628	0	88973102
00457.las	(651600.120,4560995.460,122.710)	(654478.950,4622988.490,773.120)	[-3490, 3444]	[-20.94, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	99038505	0	86595179
00458.las	(662023.670,4546000.000,116.850)	(665309.760,4623211.740,2423.460)	[-3521, 3469]	[-21.126, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	151830544	0	95434716
00459.las	(660815.720,4546000.000,115.200)	(664145.470,4623182.350,2432.880)	[-3512, 3472]	[-21.072, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	138361691	0	83504489
00460.las	(659692.220,4546000.000,117.970)	(663001.890,4623159.730,793.410)	[-3506, 3453]	[-21.036, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	149791732	0	99391071

## DPH-1.3 Report on ASPRS LAS File Format (Swath Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
00461.las	(658471.950,4546000.000,112.140)	(661816.020,4623141.590,889.240)	[-3503, 3454]	[-21.018, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	141224536	0	83818226
00462.las	(657364.190,4546000.000,118.150)	(660645.500,4623119.160,2258.360)	[-3504, 3461]	[-21.024, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	151559127	0	93088522
00463.las	(656134.010,4546000.000,123.140)	(659486.450,4623095.590,2437.620)	[-3521, 3474]	[-21.126, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	143348964	0	81932237
00464.las	(652573.170,4546000.000,148.930)	(654786.640,4577696.670,773.150)	[-3425, 3380]	[-20.55, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	41680674	0	57441301
00465.las	(650376.860,4546000.000,124.590)	(653688.150,4622965.180,1804.280)	[-3475, 3428]	[-20.85, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	150012266	0	92531453
00466.las	(649329.250,4546000.000,124.500)	(652478.260,4622942.160,2462.250)	[-3474, 3414]	[-20.844, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	140860265	0	83238351
00467.las	(643554.200,4546000.000,123.680)	(646797.410,4622823.580,2458.900)	[-3475, 3408]	[-20.85, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	147495621	0	91656387
00468.las	(642387.940,4546000.000,136.750)	(645521.170,4622800.900,782.780)	[-3480, 3428]	[-20.88, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	137099496	0	81362181

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational

The purpose of this section is to show a table of LAS 1.4 file informational test results for each tiled file.

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_NL_9797.las	(597520.440,4597731.090,201.560)	(597999.990,4597999.990,798.820)	[1343, 3261]	[8.058, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	187292	0	341155
14T_NL_9798.las	(597487.390,4598000.000,197.900)	(597999.990,4598999.990,796.370)	[1292, 3260]	[7.752, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	704018	0	1158310
14T_NL_9799.las	(597454.970,4599000.000,203.490)	(597999.990,4599999.990,801.700)	[1242, 3293]	[7.452, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	831833	0	1142021
14T_NL_9897.las	(598000.000,4597735.860,201.570)	(598999.990,4597999.990,788.780)	[-3306, 3247]	[-19.836, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	416922	0	153666
14T_NL_9898.las	(598000.000,4598000.000,193.430)	(598999.990,4598999.990,804.090)	[-3358, 3252]	[-20.148, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703257	0	691116
14T_NL_9899.las	(598000.000,4599000.000,209.320)	(598999.990,4599999.990,820.330)	[-3391, 3246]	[-20.346, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1760219	0	733380
14T_NL_9997.las	(599000.000,4597748.440,197.360)	(599999.990,4597999.990,2508.680)	[-3288, 3293]	[-19.728, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	394365	0	143254
14T_NL_9998.las	(599000.000,4598000.000,196.590)	(599999.990,4598999.990,806.420)	[-3322, 3293]	[-19.932, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1808619	0	605753
14T_NL_9999.las	(599000.000,4599000.000,213.610)	(599999.990,4599999.990,812.580)	[-3338, 3327]	[-20.028, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1804555	0	693813
14T_NM_9700.las	(597422.310,4600000.000,205.650)	(597999.990,4600999.990,809.370)	[1168, 3310]	[7.008, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	881910	0	1106068
14T_NM_9701.las	(597389.900,4601000.000,215.700)	(597999.990,4601999.990,819.360)	[1093, 3311]	[6.558, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	944149	0	1166583
14T_NM_9702.las	(597357.020,4602000.000,234.290)	(597999.990,4602999.990,826.100)	[969, 3345]	[5.814, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1009942	0	1107617
14T_NM_9703.las	(597339.740,4603000.000,241.490)	(597999.990,4603999.990,831.180)	[956, 3347]	[5.736, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1049132	0	1120735
14T_NM_9704.las	(597323.270,4604000.000,244.550)	(597999.990,4604999.990,832.970)	[895, 3376]	[5.37, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1073805	0	1114224
14T_NM_9705.las	(597310.470,4605000.000,236.110)	(597999.990,4605999.990,833.190)	[898, 3344]	[5.388, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1113920	0	1123114
14T_NM_9706.las	(597297.550,4606000.000,243.210)	(597999.990,4606999.990,837.570)	[900, 3359]	[5.4, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1117684	0	1102309
14T_NM_9707.las	(597281.810,4607000.000,255.260)	(597999.990,4607999.990,840.700)	[912, 3391]	[5.472, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1143473	0	1085131
14T_NM_9708.las	(597267.660,4608000.000,257.480)	(597999.990,4608999.990,844.170)	[918, 3391]	[5.508, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1173809	0	1084784
14T_NM_9709.las	(597254.050,4609000.000,264.230)	(597999.990,4609999.990,842.590)	[929, 3392]	[5.574, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1185847	0	1088613
14T_NM_9710.las	(597235.960,4610000.000,549.960)	(597999.990,4610999.990,843.770)	[927, 3393]	[5.562, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1220428	0	1088264
14T_NM_9711.las	(597210.940,4611000.000,495.030)	(597999.990,4611999.990,846.380)	[881, 3393]	[5.286, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1272136	0	1083523
14T_NM_9712.las	(597199.920,4612000.000,273.230)	(597999.990,4612999.990,840.900)	[848, 3392]	[5.088, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1306576	0	1087764
14T_NM_9713.las	(597193.180,4613000.000,552.850)	(597999.990,4613999.990,842.620)	[769, 3423]	[4.614, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1315219	0	1066124
14T_NM_9714.las	(597188.680,4614000.000,561.390)	(597999.990,4614999.990,839.730)	[723, 3405]	[4.338, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1326707	0	1064328
14T_NM_9715.las	(597181.670,4615000.000,558.020)	(597999.990,4615999.990,841.510)	[656, 3410]	[3.936, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1334092	0	1082660
14T_NM_9716.las	(597172.850,4616000.000,472.940)	(597999.990,4616999.990,849.130)	[512, 3411]	[3.072, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1354824	0	1105545
14T_NM_9717.las	(597163.510,4617000.000,435.580)	(597999.990,4617999.990,838.460)	[432, 3410]	[2.592, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1347694	0	1135440
14T_NM_9718.las	(597153.980,4618000.000,554.340)	(597999.990,4618999.990,843.750)	[418, 3394]	[2.508, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1383622	0	1093716
14T_NM_9719.las	(597143.560,4619000.000,260.520)	(597999.990,4619999.990,838.010)	[315, 3398]	[1.89, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1405457	0	1083544
14T_NM_9720.las	(597135.110,4620000.000,248.040)	(597999.990,4620999.990,837.990)	[157, 3394]	[0.942, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1431574	0	1101882
14T_NM_9721.las	(597124.140,4621000.000,252.170)	(597999.990,4621923.890,838.420)	[67, 3374]	[0.402, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1337939	0	994410
14T_NM_9800.las	(598000.000,4600000.000,224.220)	(598999.990,4600999.990,815.380)	[-3394, 1889]	[-20.364, 11.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1770357	0	784437
14T_NM_9801.las	(598000.000,4601000.000,215.720)	(598999.990,4601999.990,816.740)	[-3373, 1814]	[-20.238, 10.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1775516	0	824054
14T_NM_9802.las	(598000.000,4602000.000,221.340)	(598999.990,4602999.990,813.550)	[-3374, 1726]	[-20.244, 10.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1780563	0	871763
14T_NM_9803.las	(598000.000,4603000.000,226.770)	(598999.990,4603999.990,828.970)	[-3390, 1627]	[-20.34, 9.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1782365	0	938020
14T_NM_9804.las	(598000.000,4604000.000,233.460)	(598999.990,4604999.990,831.710)	[-3393, 1571]	[-20.358, 9.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1775836	0	1009376
14T_NM_9805.las	(598000.000,4605000.000,241.180)	(598999.990,4605999.990,2519.230)	[-3406, 3299]	[-20.436, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1776956	0	1112863
14T_NM_9806.las	(598000.000,4606000.000,241.640)	(598999.990,4606999.990,2513.930)	[-3407, 3306]	[-20.442, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731898	0	1096888
14T_NM_9807.las	(598000.000,4607000.000,247.880)	(598999.990,4607999.990,2518.110)	[-3423, 3330]	[-20.538, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1754335	0	1145692
14T_NM_9808.las	(598000.000,4608000.000,263.290)	(598999.990,4608999.990,843.050)	[-3439, 1309]	[-20.634, 7.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1757726	0	1155496
14T_NM_9809.las	(598000.000,4609000.000,272.250)	(598999.990,4609999.990,2483.610)	[-3440, 3302]	[-20.64, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1729922	0	1148969
14T_NM_9810.las	(598000.000,4610000.000,272.350)	(598999.990,4610999.990,843.090)	[-3458, 1068]	[-20.748, 6.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702656	0	1129859
14T_NM_9811.las	(598000.000,4611000.000,557.220)	(598999.990,4611999.990,843.540)	[-3456, 1004]	[-20.736, 6.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1720397	0	1092846
14T_NM_9812.las	(598000.000,4612000.000,555.090)	(598999.990,4612999.990,2511.030)	[-3453, 952]	[-20.718, 5.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731481	0	1119215
14T_NM_9813.las	(598000.000,4613000.000,558.070)	(598999.990,4613999.990,845.360)	[-3457, 905]	[-20.742, 5.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1723543	0	1177363
14T_NM_9814.las	(598000.000,4614000.000,268.290)	(598999.990,4614999.990,2517.600)	[-3472, 3375]	[-20.832, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1735952	0	1138006

# DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_NM_9815.las	(598000.000,4615000.000,269.660)	(598999.990,4615999.990,2469.230)	[-3456, 3324]	[-20.736, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1706441	0	1168779
14T_NM_9816.las	(598000.000,4616000.000,557.740)	(598999.990,4616999.990,2512.350)	[-3457, 3392]	[-20.742, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1711774	0	1098091
14T_NM_9817.las	(598000.000,4617000.000,554.960)	(598999.990,4617999.990,839.750)	[-3456, 549]	[-20.736, 3.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695171	0	1059240
14T_NM_9818.las	(598000.000,4618000.000,448.120)	(598999.990,4618999.990,846.020)	[-3473, 461]	[-20.838, 2.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703519	0	1062831
14T_NM_9819.las	(598000.000,4619000.000,546.760)	(598999.990,4619999.990,2517.250)	[-3457, 436]	[-20.742, 2.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705239	0	1089131
14T_NM_9820.las	(598000.000,4620000.000,258.060)	(598999.990,4620999.990,841.060)	[-3455, 326]	[-20.73, 1.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1701121	0	1154359
14T_NM_9821.las	(598000.000,4621000.000,245.420)	(598999.990,4621947.910,837.400)	[-3407, 168]	[-20.442, 1.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1591316	0	1079377
14T_NM_9900.las	(599000.000,4600000.000,225.270)	(599999.990,4600999.990,810.260)	[-3337, 3344]	[-20.022, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1805557	0	691702
14T_NM_9901.las	(599000.000,4601000.000,220.060)	(599999.990,4601999.990,2513.070)	[-3338, 3343]	[-20.028, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1807272	0	742272
14T_NM_9902.las	(599000.000,4602000.000,222.340)	(599999.990,4602999.990,813.320)	[-3376, 3344]	[-20.256, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1797351	0	735175
14T_NM_9903.las	(599000.000,4603000.000,227.610)	(599999.990,4603999.990,821.860)	[-3375, 3328]	[-20.25, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1790402	0	636292
14T_NM_9904.las	(599000.000,4604000.000,248.680)	(599999.990,4604999.990,823.520)	[-3355, 3357]	[-20.13, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1805916	0	529172
14T_NM_9905.las	(599000.000,4605000.000,251.800)	(599999.990,4605999.990,842.840)	[-3372, 3378]	[-20.232, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1778931	0	489695
14T_NM_9906.las	(599000.000,4606000.000,241.510)	(599999.990,4606999.990,836.340)	[-3363, 3377]	[-20.178, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1792687	0	506368
14T_NM_9907.las	(599000.000,4607000.000,243.040)	(599999.990,4607999.990,837.000)	[-3419, 3379]	[-20.514, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1787005	0	534542
14T_NM_9908.las	(599000.000,4608000.000,259.910)	(599999.990,4608999.990,840.170)	[-3392, 3361]	[-20.352, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1782080	0	581607
14T_NM_9909.las	(599000.000,4609000.000,548.730)	(599999.990,4609999.990,841.500)	[-2021, 3362]	[-12.126, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1758110	0	591198
14T_NM_9910.las	(599000.000,4610000.000,267.370)	(599999.990,4610999.990,842.070)	[-1982, 3390]	[-11.892, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1788279	0	666826
14T_NM_9911.las	(599000.000,4611000.000,260.710)	(599999.990,4611999.990,2515.880)	[-1936, 3398]	[-11.616, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1769884	0	678931
14T_NM_9912.las	(599000.000,4612000.000,520.560)	(599999.990,4612999.990,839.770)	[-1849, 3394]	[-11.094, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1771319	0	714198
14T_NM_9913.las	(599000.000,4613000.000,297.220)	(599999.990,4613999.990,841.970)	[-1771, 3385]	[-10.626, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1779667	0	746799
14T_NM_9914.las	(599000.000,4614000.000,543.490)	(599999.990,4614999.990,839.120)	[-1710, 3375]	[-10.26, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1765238	0	826349
14T_NM_9915.las	(599000.000,4615000.000,266.680)	(599999.990,4615999.990,842.850)	[-1658, 3401]	[-9.948, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1758129	0	903286
14T_NM_9916.las	(599000.000,4616000.000,267.960)	(599999.990,4616999.990,840.430)	[-1590, 3385]	[-9.54, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1764114	0	973601
14T_NM_9917.las	(599000.000,4617000.000,288.430)	(599999.990,4617999.990,847.000)	[-1555, 3386]	[-9.33, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1762732	0	1034614
14T_NM_9918.las	(599000.000,4618000.000,384.730)	(599999.990,4618999.990,842.730)	[-1478, 3407]	[-8.868, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1752201	0	1132275
14T_NM_9919.las	(599000.000,4619000.000,506.720)	(599999.990,4619999.990,843.910)	[-1407, 3394]	[-8.442, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1750236	0	1124601
14T_NM_9920.las	(599000.000,4620000.000,541.090)	(599999.990,4620999.990,843.160)	[-1217, 3394]	[-7.302, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1741665	0	1095260
14T_NM_9921.las	(599000.000,4621000.000,530.870)	(599999.990,4621968.390,834.900)	[-997, 3366]	[-5.982, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649012	0	953681
14T_PL_0097.las	(600000.000,4597759.380,208.270)	(600999.990,4597999.990,808.420)	[-1557, 3277]	[-9.342, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	379773	0	245608
14T_PL_0098.las	(600000.000,4598000.000,221.740)	(600999.990,4598999.990,2511.150)	[-3318, 3307]	[-19.908, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1757457	0	971009
14T_PL_0099.las	(600000.000,4599000.000,222.800)	(600999.990,4599999.990,826.510)	[-1706, 3350]	[-10.236, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1739928	0	883838
14T_PL_0197.las	(601000.000,4597774.630,219.400)	(601999.990,4597999.990,811.240)	[-3375, 446]	[-20.25, 2.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	363307	0	218578
14T_PL_0198.las	(601000.000,4598000.000,211.900)	(601999.990,4598999.990,822.830)	[-3389, 565]	[-20.334, 3.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698331	0	1009808
14T_PL_0199.las	(601000.000,4599000.000,221.060)	(601999.990,4599999.990,823.510)	[-3393, 702]	[-20.358, 4.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687192	0	1026972
14T_PL_0297.las	(602000.000,4597796.430,227.660)	(602999.990,4597999.990,817.350)	[-34, 3325]	[-0.204, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	330107	0	241595
14T_PL_0298.las	(602000.000,4598000.000,218.480)	(602999.990,4598999.990,827.130)	[-27, 3329]	[-0.162, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1714985	0	1213082
14T_PL_0299.las	(602000.000,4599000.000,229.650)	(602999.990,4599999.990,828.910)	[13, 3355]	[0.078, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685942	0	1140957
14T_PL_0397.las	(603000.000,4597825.330,236.550)	(603999.990,4597999.990,822.520)	[-3352, 3348]	[-20.112, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	270251	0	162857
14T_PL_0398.las	(603000.000,4598000.000,232.440)	(603999.990,4598999.990,835.130)	[-3392, 3376]	[-20.352, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1721157	0	1106408
14T_PL_0399.las	(603000.000,4599000.000,248.760)	(603999.990,4599999.990,831.460)	[-3406, 3383]	[-20.436, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1714084	0	1152696
14T_PL_0497.las	(604000.000,4597859.380,224.540)	(604999.980,4597999.990,815.320)	[-3414, 1060]	[-20.484, 6.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	184901	0	95917
14T_PL_0498.las	(604000.000,4598000.000,228.480)	(604999.990,4598999.990,825.520)	[-3424, 1024]	[-20.544, 6.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1744962	0	1122801
14T_PL_0499.las	(604000.000,4599000.000,225.980)	(604999.990,4599999.990,825.170)	[-3412, 878]	[-20.472, 5.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1712462	0	1095001
14T_PL_0597.las	(605000.000,4597902.060,232.720)	(605999.990,4597999.990,807.120)	[-3362, 3234]	[-20.172, 19.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	155909	0	56441
14T_PL_0598.las	(605000.000,4598000.000,217.420)	(605999.990,4598999.990,817.920)	[-3402, 3332]	[-20.412, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654601	0	633662
14T_PL_0599.las	(605000.000,4599000.000,231.040)	(605999.990,4599999.990,821.780)	[-3393, 3349]	[-20.358, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651415	0	684590
14T_PL_0697.las	(606000.000,4597912.560,227.030)	(606999.990,4597999.990,805.090)	[-2857, 3341]	[-17.142, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	132853	0	55214
14T_PL_0698.las	(606000.000,4598000.000,221.280)	(606999.990,4598999.990,801.240)	[-2812, 3368]	[-16.872, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676138	0	655473

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_0699.las	(606000.000,4599000.000,218.620)	(606999.990,4599999.990,795.470)	[-2732, 3362]	[-16.392, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669464	0	639090
14T_PL_0797.las	(607000.000,4597927.660,219.720)	(607999.980,4597999.990,799.850)	[-1649, 3306]	[-9.894, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	110264	0	65528
14T_PL_0798.las	(607000.000,4598000.000,209.360)	(607999.990,4598999.990,2486.420)	[-3377, 3351]	[-20.262, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1787536	0	832276
14T_PL_0799.las	(607000.000,4599000.000,208.990)	(607999.990,4599999.990,812.600)	[-3372, 3349]	[-20.232, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1796604	0	760570
14T_PL_0883.las	(608250.960,4583313.560,181.570)	(608999.990,4583999.990,776.720)	[-3321, -369]	[-19.926, -2.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	776094	0	765206
14T_PL_0884.las	(608234.230,4584000.000,179.550)	(608999.990,4584999.990,776.290)	[-3323, -297]	[-19.938, -1.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1186916	0	1111634
14T_PL_0885.las	(608214.880,4585000.000,172.790)	(608999.990,4585999.990,773.070)	[-3305, -232]	[-19.83, -1.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1199226	0	1082852
14T_PL_0886.las	(608192.880,4586000.000,171.420)	(608999.990,4586999.990,769.070)	[-3322, -158]	[-19.932, -0.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	983632	0	1115436
14T_PL_0887.las	(608175.810,4587000.000,171.610)	(608999.990,4587999.990,767.310)	[-3309, -92]	[-19.854, -0.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	957288	0	1368640
14T_PL_0888.las	(608162.550,4588000.000,171.150)	(608999.990,4588999.990,766.700)	[-3312, -25]	[-19.872, -0.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1021976	0	1161171
14T_PL_0889.las	(608146.470,4589000.000,175.930)	(608999.990,4589999.990,772.960)	[-3323, 48]	[-19.938, 0.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1356128	0	1109853
14T_PL_0890.las	(608142.490,4590000.000,179.360)	(608999.990,4590999.990,778.310)	[-3322, 144]	[-19.932, 0.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1283769	0	1042405
14T_PL_0891.las	(608124.960,4591000.000,187.560)	(608999.990,4591999.990,797.130)	[-3374, 270]	[-20.244, 1.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1392202	0	1148010
14T_PL_0892.las	(608108.760,4592000.000,200.600)	(608999.990,4592999.990,2474.950)	[-3385, 351]	[-20.31, 2.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1433386	0	1157911
14T_PL_0893.las	(608093.100,4593000.000,202.240)	(608999.990,4593999.990,805.000)	[-3389, 442]	[-20.334, 2.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1478924	0	1139311
14T_PL_0894.las	(608073.160,4594000.000,201.290)	(608999.990,4594999.990,806.190)	[-3389, 516]	[-20.334, 3.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1508526	0	1124272
14T_PL_0895.las	(608066.430,4595000.000,197.240)	(608999.990,4595999.990,2489.920)	[-3388, 617]	[-20.328, 3.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1537987	0	1127132
14T_PL_0896.las	(608059.000,4596000.000,195.230)	(608999.990,4596999.990,788.100)	[-3378, 719]	[-20.268, 4.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1530704	0	1152768
14T_PL_0897.las	(608000.000,4597000.000,198.160)	(608999.990,4597999.990,790.520)	[-3406, 777]	[-20.436, 4.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561318	0	1235661
14T_PL_0898.las	(608000.000,4598000.000,199.340)	(608999.990,4598999.990,791.450)	[-3389, 885]	[-20.334, 5.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668570	0	1246805
14T_PL_0899.las	(608000.000,4599000.000,202.580)	(608999.990,4599999.990,794.240)	[-3395, 948]	[-20.37, 5.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652196	0	1279933
14T_PL_0983.las	(609000.000,4583327.130,180.210)	(609999.990,4583999.990,775.800)	[-436, 3295]	[-2.616, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1048538	0	641067
14T_PL_0984.las	(609000.000,4584000.000,180.420)	(609999.990,4584999.990,776.630)	[-401, 3299]	[-2.406, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611013	0	1105302
14T_PL_0985.las	(609000.000,4585000.000,172.280)	(609999.990,4585999.990,774.080)	[-314, 3295]	[-1.884, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607646	0	1224589
14T_PL_0986.las	(609000.000,4586000.000,172.120)	(609999.990,4586999.990,768.380)	[-248, 3283]	[-1.488, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618224	0	1174946
14T_PL_0987.las	(609000.000,4587000.000,170.300)	(609999.990,4587999.990,767.180)	[-158, 3280]	[-0.948, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547081	0	1259347
14T_PL_0988.las	(609000.000,4588000.000,165.710)	(609999.990,4588999.990,766.900)	[-91, 3282]	[-0.546, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1438691	0	1286481
14T_PL_0989.las	(609000.000,4589000.000,167.840)	(609999.990,4589999.990,768.220)	[-24, 3283]	[-0.144, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1565984	0	1139593
14T_PL_0990.las	(609000.000,4590000.000,173.430)	(609999.990,4590999.990,770.340)	[49, 3281]	[0.294, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670748	0	1139457
14T_PL_0991.las	(609000.000,4591000.000,175.120)	(609999.990,4591999.990,773.610)	[146, 3309]	[0.876, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576395	0	1124310
14T_PL_0992.las	(609000.000,4592000.000,183.680)	(609999.990,4592999.990,787.790)	[249, 3347]	[1.494, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594027	0	1134207
14T_PL_0993.las	(609000.000,4593000.000,185.860)	(609999.990,4593999.990,786.770)	[303, 3330]	[1.818, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680218	0	1137208
14T_PL_0994.las	(609000.000,4594000.000,186.910)	(609999.990,4594999.990,791.080)	[253, 3364]	[1.518, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655368	0	1227920
14T_PL_0995.las	(609000.000,4595000.000,193.720)	(609999.990,4595999.990,802.080)	[211, 3366]	[1.266, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679859	0	1161068
14T_PL_0996.las	(609000.000,4596000.000,209.490)	(609999.990,4596999.990,805.440)	[204, 3349]	[1.224, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679043	0	1071873
14T_PL_0997.las	(609000.000,4597000.000,207.330)	(609999.990,4597999.990,805.460)	[157, 3379]	[0.942, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688017	0	1077067
14T_PL_0998.las	(609000.000,4598000.000,219.100)	(609999.990,4598999.990,808.770)	[51, 3398]	[0.306, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698404	0	1182553
14T_PL_0999.las	(609000.000,4599000.000,232.110)	(609999.990,4599999.990,811.760)	[-66, 3415]	[-0.396, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679028	0	1122517
14T_PL_1083.las	(610000.000,4583345.860,179.380)	(610999.990,4583999.990,2475.160)	[-3321, 3258]	[-19.926, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1124420	0	781703
14T_PL_1084.las	(610000.000,4584000.000,179.340)	(610999.990,4584999.990,2482.620)	[-3339, 3276]	[-20.034, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1729405	0	1202400
14T_PL_1085.las	(610000.000,4585000.000,176.980)	(610999.990,4585999.990,775.100)	[-3323, 1109]	[-19.938, 6.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673217	0	1184707
14T_PL_1086.las	(610000.000,4586000.000,170.670)	(610999.990,4586999.990,2482.670)	[-3324, 1075]	[-19.944, 6.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716319	0	1129245
14T_PL_1087.las	(610000.000,4587000.000,167.820)	(610999.990,4587999.990,2484.830)	[-3308, 3258]	[-19.848, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683970	0	1112954
14T_PL_1088.las	(610000.000,4588000.000,162.500)	(610999.990,4588999.990,2487.590)	[-3304, 878]	[-19.824, 5.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1436319	0	1183908
14T_PL_1089.las	(610000.000,4589000.000,168.100)	(610999.990,4589999.990,2453.340)	[-3306, 3256]	[-19.836, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687586	0	1104662
14T_PL_1090.las	(610000.000,4590000.000,170.390)	(610999.990,4590999.990,768.570)	[-3322, 686]	[-19.932, 4.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1708812	0	1141286
14T_PL_1091.las	(610000.000,4591000.000,172.120)	(610999.990,4591999.990,770.170)	[-3318, 589]	[-19.908, 3.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709335	0	1126187
14T_PL_1092.las	(610000.000,4592000.000,176.920)	(610999.990,4592999.990,775.560)	[-3321, 506]	[-19.926, 3.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649058	0	1106474
14T_PL_1093.las	(610000.000,4593000.000,181.640)	(610999.990,4593999.990,796.410)	[-3354, 408]	[-20.124, 2.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681851	0	1131754



# DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_1094.las	(610000.000,4594000.000,211.260)	(610999.990,4594999.990,2488.260)	[-3406, 332]	[-20.436, 1.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694832	0	1151292
14T_PL_1095.las	(610000.000,4595000.000,220.140)	(610999.990,4595999.990,2487.460)	[-3393, 263]	[-20.358, 1.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709727	0	1159608
14T_PL_1096.las	(610000.000,4596000.000,219.670)	(610999.990,4596999.990,811.160)	[-3387, 233]	[-20.322, 1.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1712616	0	1207436
14T_PL_1097.las	(610000.000,4597000.000,223.130)	(610999.990,4597999.990,812.180)	[-3406, 226]	[-20.436, 1.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713927	0	1205205
14T_PL_1098.las	(610000.000,4598000.000,232.940)	(610999.990,4598999.990,811.850)	[-3416, 155]	[-20.496, 0.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1720384	0	1185192
14T_PL_1099.las	(610000.000,4599000.000,238.000)	(610999.990,4599999.990,844.250)	[-3435, 50]	[-20.61, 0.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680055	0	1157207
14T_PL_1183.las	(611000.000,4583369.210,179.060)	(611999.990,4583999.990,772.910)	[-3303, 3297]	[-19.818, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1033605	0	420613
14T_PL_1184.las	(611000.000,4584000.000,179.330)	(611999.990,4584999.990,773.200)	[-3315, 3297]	[-19.89, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666948	0	697776
14T_PL_1185.las	(611000.000,4585000.000,178.020)	(611999.990,4585999.990,775.670)	[-3317, 3278]	[-19.902, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672422	0	739866
14T_PL_1186.las	(611000.000,4586000.000,174.770)	(611999.990,4586999.990,771.760)	[-3304, 3278]	[-19.824, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642116	0	760297
14T_PL_1187.las	(611000.000,4587000.000,170.960)	(611999.990,4587999.990,767.720)	[-3296, 3280]	[-19.776, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593967	0	784029
14T_PL_1188.las	(611000.000,4588000.000,162.320)	(611999.990,4588999.990,2486.060)	[-3282, 3278]	[-19.692, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1194240	0	637275
14T_PL_1189.las	(611000.000,4589000.000,161.850)	(611999.990,4589999.990,764.300)	[-1711, 3262]	[-10.266, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1372450	0	556404
14T_PL_1190.las	(611000.000,4590000.000,168.100)	(611999.990,4590999.990,766.150)	[-1598, 3265]	[-9.588, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684758	0	972735
14T_PL_1191.las	(611000.000,4591000.000,168.090)	(611999.990,4591999.990,767.970)	[-1479, 3279]	[-8.874, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682799	0	1082673
14T_PL_1192.las	(611000.000,4592000.000,173.450)	(611999.990,4592999.990,775.090)	[-1364, 3294]	[-8.184, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621456	0	1126440
14T_PL_1193.las	(611000.000,4593000.000,185.830)	(611999.990,4593999.990,801.160)	[-1288, 3361]	[-7.728, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670155	0	1125954
14T_PL_1194.las	(611000.000,4594000.000,204.490)	(611999.990,4594999.990,804.290)	[-1183, 3362]	[-7.098, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674594	0	1084838
14T_PL_1195.las	(611000.000,4595000.000,203.570)	(611999.990,4595999.990,801.970)	[-1082, 3379]	[-6.492, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679341	0	1059140
14T_PL_1196.las	(611000.000,4596000.000,219.820)	(611999.990,4596999.990,810.630)	[-972, 3384]	[-5.832, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671264	0	1073885
14T_PL_1197.las	(611000.000,4597000.000,212.610)	(611999.990,4597999.990,2487.220)	[-911, 3397]	[-5.466, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682808	0	1156908
14T_PL_1198.las	(611000.000,4598000.000,215.810)	(611999.990,4598999.990,810.190)	[-884, 3396]	[-5.304, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680305	0	1151525
14T_PL_1199.las	(611000.000,4599000.000,510.260)	(611999.990,4599999.990,812.590)	[-858, 3395]	[-5.148, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671515	0	1162899
14T_PL_1283.las	(612000.000,4583384.370,177.300)	(612999.990,4583999.990,2476.320)	[-3288, 3294]	[-19.728, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1139131	0	284229
14T_PL_1284.las	(612000.000,4584000.000,178.200)	(612999.990,4584999.990,772.780)	[-3321, 3296]	[-19.926, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1869227	0	549342
14T_PL_1285.las	(612000.000,4585000.000,176.950)	(612999.990,4585999.990,772.540)	[-3338, 3297]	[-20.028, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1884167	0	636562
14T_PL_1286.las	(612000.000,4586000.000,173.800)	(612999.990,4586999.990,2481.240)	[-3338, 3294]	[-20.028, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1863040	0	668021
14T_PL_1287.las	(612000.000,4587000.000,170.060)	(612999.990,4587999.990,767.970)	[-3324, 3281]	[-19.944, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1879467	0	669308
14T_PL_1288.las	(612000.000,4588000.000,167.890)	(612999.990,4588999.990,2481.560)	[-3305, 3278]	[-19.83, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578384	0	560818
14T_PL_1289.las	(612000.000,4589000.000,162.900)	(612999.990,4589999.990,763.420)	[-3306, 3277]	[-19.836, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1363923	0	477013
14T_PL_1290.las	(612000.000,4590000.000,167.070)	(612999.990,4590999.990,764.960)	[-3309, 3279]	[-19.854, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561054	0	597066
14T_PL_1291.las	(612000.000,4591000.000,167.700)	(612999.990,4591999.990,763.110)	[-3308, 3282]	[-19.848, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636845	0	510806
14T_PL_1292.las	(612000.000,4592000.000,171.070)	(612999.990,4592999.990,2472.640)	[-3324, 3294]	[-19.944, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1790380	0	487061
14T_PL_1293.las	(612000.000,4593000.000,185.330)	(612999.990,4593999.990,795.750)	[-3366, 3297]	[-20.196, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1762217	0	548460
14T_PL_1294.las	(612000.000,4594000.000,201.070)	(612999.990,4594999.990,798.930)	[-3404, 3335]	[-20.424, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1806764	0	685953
14T_PL_1295.las	(612000.000,4595000.000,215.500)	(612999.990,4595999.990,805.240)	[-3394, 3323]	[-20.364, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1832186	0	682669
14T_PL_1296.las	(612000.000,4596000.000,224.630)	(612999.990,4596999.990,807.370)	[-3404, 1987]	[-20.424, 11.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1846325	0	745391
14T_PL_1297.las	(612000.000,4597000.000,233.160)	(612999.990,4597999.990,807.140)	[-3444, 3355]	[-20.664, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1831270	0	788261
14T_PL_1298.las	(612000.000,4598000.000,238.820)	(612999.990,4598999.990,2478.660)	[-3440, 1744]	[-20.64, 10.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1825198	0	828896
14T_PL_1299.las	(612000.000,4599000.000,514.000)	(612999.990,4599999.990,813.960)	[-3440, 1619]	[-20.64, 9.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1795057	0	875333
14T_PL_1383.las	(613000.000,4583390.470,177.390)	(613999.990,4583999.990,772.560)	[-3322, 1371]	[-19.932, 8.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1023247	0	668699
14T_PL_1384.las	(613000.000,4584000.000,177.440)	(613999.990,4584999.990,772.050)	[-3322, 1513]	[-19.932, 9.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1701292	0	1008987
14T_PL_1385.las	(613000.000,4585000.000,175.650)	(613999.990,4585999.990,776.840)	[-3313, 1626]	[-19.878, 9.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631526	0	914953
14T_PL_1386.las	(613000.000,4586000.000,175.000)	(613999.990,4586999.990,771.190)	[-3322, 1718]	[-19.932, 10.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679961	0	862530
14T_PL_1387.las	(613000.000,4587000.000,172.670)	(613999.990,4587999.990,767.240)	[-3313, 3260]	[-19.878, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661467	0	820784
14T_PL_1388.las	(613000.000,4588000.000,167.220)	(613999.990,4588999.990,766.830)	[-3306, 3269]	[-19.836, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670467	0	837401
14T_PL_1389.las	(613000.000,4589000.000,165.340)	(613999.990,4589999.990,762.940)	[-3305, 3274]	[-19.83, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1360654	0	842253
14T_PL_1390.las	(613000.000,4590000.000,166.480)	(613999.990,4590999.990,765.820)	[-3306, 3272]	[-19.836, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620624	0	739695
14T_PL_1391.las	(613000.000,4591000.000,167.580)	(613999.990,4591999.990,2481.960)	[-3307, 3263]	[-19.842, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661178	0	617583

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_1392.las	(613000.000,4592000.000,170.940)	(613999.990,4592999.990,2483.170)	[-3307, 3280]	[-19.842, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674241	0	579240
14T_PL_1393.las	(613000.000,4593000.000,178.290)	(613999.990,4593999.990,787.090)	[-3392, 3307]	[-20.352, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617942	0	583367
14T_PL_1394.las	(613000.000,4594000.000,196.320)	(613999.990,4594999.990,804.510)	[-3408, 3328]	[-20.448, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703345	0	651914
14T_PL_1395.las	(613000.000,4595000.000,202.340)	(613999.990,4595999.990,804.850)	[-3424, 3375]	[-20.544, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690292	0	749657
14T_PL_1396.las	(613000.000,4596000.000,202.920)	(613999.990,4596999.990,805.550)	[-3412, 3395]	[-20.472, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704364	0	877228
14T_PL_1397.las	(613000.000,4597000.000,217.360)	(613999.990,4597999.990,776.800)	[-3440, 3392]	[-20.64, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694071	0	868899
14T_PL_1398.las	(613000.000,4598000.000,223.600)	(613999.990,4598999.990,794.550)	[-3422, 3363]	[-20.532, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682756	0	849823
14T_PL_1399.las	(613000.000,4599000.000,511.260)	(613999.990,4599999.990,801.560)	[-3439, 3394]	[-20.634, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676029	0	829722
14T_PL_1483.las	(614000.000,4583397.000,176.050)	(614999.990,4583999.990,775.130)	[-505, 3295]	[-3.03, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1024396	0	651322
14T_PL_1484.las	(614000.000,4584000.000,177.860)	(614999.990,4584999.990,774.460)	[-599, 3295]	[-3.594, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1722849	0	1081642
14T_PL_1485.las	(614000.000,4585000.000,174.270)	(614999.990,4585999.990,771.390)	[-732, 3296]	[-4.392, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1745486	0	1083448
14T_PL_1486.las	(614000.000,4586000.000,171.480)	(614999.990,4586999.990,2475.900)	[-3333, 3294]	[-19.998, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1753635	0	1117366
14T_PL_1487.las	(614000.000,4587000.000,170.010)	(614999.990,4587999.990,2474.430)	[-997, 3279]	[-5.982, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1740937	0	1130641
14T_PL_1488.las	(614000.000,4588000.000,168.530)	(614999.990,4588999.990,765.540)	[-1022, 3279]	[-6.132, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1742349	0	1142433
14T_PL_1489.las	(614000.000,4589000.000,163.160)	(614999.990,4589999.990,2473.210)	[-3315, 3277]	[-19.89, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1528754	0	1060356
14T_PL_1490.las	(614000.000,4590000.000,164.510)	(614999.990,4590999.990,761.520)	[-1186, 3278]	[-7.116, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1551700	0	1257221
14T_PL_1491.las	(614000.000,4591000.000,165.570)	(614999.990,4591999.990,2481.360)	[-1312, 3279]	[-7.872, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1762266	0	1172725
14T_PL_1492.las	(614000.000,4592000.000,169.770)	(614999.990,4592999.990,765.640)	[-1444, 3281]	[-8.664, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1771046	0	1155390
14T_PL_1493.las	(614000.000,4593000.000,177.080)	(614999.990,4593999.990,782.420)	[-1487, 3323]	[-8.922, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563290	0	1041559
14T_PL_1494.las	(614000.000,4594000.000,195.530)	(614999.990,4594999.990,791.930)	[-1494, 3360]	[-8.964, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1798320	0	1020146
14T_PL_1495.las	(614000.000,4595000.000,199.410)	(614999.990,4595999.990,800.090)	[-1619, 3363]	[-9.714, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1798639	0	829277
14T_PL_1496.las	(614000.000,4596000.000,205.010)	(614999.990,4596999.990,800.830)	[-1754, 3378]	[-10.524, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1802011	0	768260
14T_PL_1497.las	(614000.000,4597000.000,212.870)	(614999.990,4597999.990,802.180)	[-1911, 3397]	[-11.466, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1832700	0	684281
14T_PL_1498.las	(614000.000,4598000.000,221.490)	(614999.990,4598999.990,806.140)	[-2024, 3391]	[-12.144, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1855239	0	647276
14T_PL_1499.las	(614000.000,4599000.000,224.990)	(614999.990,4599999.990,806.100)	[-2070, 3395]	[-12.42, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1846798	0	616040
14T_PL_1583.las	(615000.000,4583404.260,175.320)	(615999.990,4583999.990,771.770)	[-3339, 3315]	[-20.034, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1043647	0	781415
14T_PL_1584.las	(615000.000,4584000.000,174.150)	(615999.990,4584999.990,769.190)	[-3340, 3318]	[-20.04, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1810273	0	1314454
14T_PL_1585.las	(615000.000,4585000.000,172.950)	(615999.990,4585999.990,768.360)	[-3340, 3319]	[-20.04, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1821391	0	1322244
14T_PL_1586.las	(615000.000,4586000.000,171.580)	(615999.990,4586999.990,765.400)	[-3340, 3300]	[-20.04, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1809994	0	1303987
14T_PL_1587.las	(615000.000,4587000.000,169.130)	(615999.990,4587999.990,764.590)	[-3338, 3300]	[-20.028, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1762203	0	1262692
14T_PL_1588.las	(615000.000,4588000.000,165.470)	(615999.990,4588999.990,761.560)	[-3323, 3300]	[-19.938, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1740190	0	1274676
14T_PL_1589.las	(615000.000,4589000.000,163.930)	(615999.990,4589999.990,760.440)	[-3324, 3295]	[-19.944, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1524055	0	1226505
14T_PL_1590.las	(615000.000,4590000.000,163.720)	(615999.990,4590999.990,760.620)	[-3320, 3278]	[-19.92, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1433968	0	1623193
14T_PL_1591.las	(615000.000,4591000.000,163.300)	(615999.990,4591999.990,759.910)	[-3322, 3280]	[-19.932, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716435	0	1224445
14T_PL_1592.las	(615000.000,4592000.000,165.100)	(615999.990,4592999.990,763.220)	[-3321, 3303]	[-19.926, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1739684	0	1190205
14T_PL_1593.las	(615000.000,4593000.000,168.200)	(615999.990,4593999.990,779.860)	[-3338, 3343]	[-20.028, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562741	0	1066322
14T_PL_1594.las	(615000.000,4594000.000,191.600)	(615999.990,4594999.990,2472.610)	[-3395, 3380]	[-20.37, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1768354	0	1196601
14T_PL_1595.las	(615000.000,4595000.000,205.920)	(615999.990,4595999.990,801.430)	[-3439, 3400]	[-20.634, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1773953	0	1217287
14T_PL_1596.las	(615000.000,4596000.000,209.510)	(615999.990,4596999.990,2472.900)	[-3440, 3394]	[-20.64, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1792131	0	1243982
14T_PL_1597.las	(615000.000,4597000.000,206.120)	(615999.990,4597999.990,801.080)	[-3440, 3378]	[-20.64, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1798214	0	1211646
14T_PL_1598.las	(615000.000,4598000.000,199.060)	(615999.990,4598999.990,800.440)	[-3407, 3396]	[-20.442, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1803357	0	1196365
14T_PL_1599.las	(615000.000,4599000.000,221.050)	(615999.990,4599999.990,2469.130)	[-3440, 3412]	[-20.64, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1794319	0	1193806
14T_PL_1683.las	(616000.000,4583431.160,173.580)	(616999.990,4583999.990,2466.340)	[-3359, 3353]	[-20.154, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	997579	0	719531
14T_PL_1684.las	(616000.000,4584000.000,173.240)	(616999.990,4584999.990,770.860)	[-3359, 3353]	[-20.154, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1843910	0	1382935
14T_PL_1685.las	(616000.000,4585000.000,171.360)	(616999.990,4585999.990,2466.720)	[-3353, 3362]	[-20.118, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1849330	0	1373830
14T_PL_1686.las	(616000.000,4586000.000,170.030)	(616999.990,4586999.990,765.420)	[-3323, 3343]	[-19.938, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1849454	0	1380787
14T_PL_1687.las	(616000.000,4587000.000,169.050)	(616999.990,4587999.990,761.460)	[-3340, 3342]	[-20.04, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1794669	0	1366971
14T_PL_1688.las	(616000.000,4588000.000,166.670)	(616999.990,4588999.990,761.750)	[-3342, 3322]	[-20.052, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1726373	0	1289147
14T_PL_1689.las	(616000.000,4589000.000,165.440)	(616999.990,4589999.990,758.440)	[-3322, 3322]	[-19.932, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1753931	0	1261216

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_1690.las	(616000.000,4590000.000,159.500)	(616999.990,4590999.990,757.310)	[-3322, 3323]	[-19.932, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1409867	0	1158349
14T_PL_1691.las	(616000.000,4591000.000,163.240)	(616999.990,4591999.990,760.090)	[-3307, 3321]	[-19.842, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1389457	0	987697
14T_PL_1692.las	(616000.000,4592000.000,166.900)	(616999.990,4592999.990,760.730)	[-3341, 3340]	[-20.046, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634669	0	1214990
14T_PL_1693.las	(616000.000,4593000.000,171.330)	(616999.990,4593999.990,766.260)	[-3376, 3344]	[-20.256, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644621	0	1134999
14T_PL_1694.las	(616000.000,4594000.000,177.560)	(616999.990,4594999.990,787.520)	[-3405, 3409]	[-20.43, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1783017	0	1240192
14T_PL_1695.las	(616000.000,4595000.000,202.240)	(616999.990,4595999.990,792.780)	[-3439, 3406]	[-20.634, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1797980	0	1292530
14T_PL_1696.las	(616000.000,4596000.000,196.900)	(616999.990,4596999.990,787.100)	[-3439, 3443]	[-20.634, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1808645	0	1355965
14T_PL_1697.las	(616000.000,4597000.000,199.110)	(616999.990,4597999.990,795.760)	[-3407, 3441]	[-20.442, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1791291	0	1345599
14T_PL_1698.las	(616000.000,4598000.000,217.140)	(616999.990,4598999.990,2461.230)	[-3439, 3443]	[-20.634, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1818048	0	1356122
14T_PL_1699.las	(616000.000,4599000.000,217.350)	(616999.990,4599999.990,798.330)	[-3439, 3441]	[-20.634, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1805389	0	1321149
14T_PL_1700.las	(617156.020,4576570.000,170.520)	(617999.990,4576999.990,759.100)	[-3359, 864]	[-20.154, 5.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	454287	0	345422
14T_PL_1701.las	(617156.360,4577000.000,164.940)	(617999.990,4577999.990,775.290)	[-3352, 977]	[-20.112, 5.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	825178	0	391211
14T_PL_1702.las	(617145.120,4578000.000,168.770)	(617999.990,4578999.990,2460.380)	[-3383, 3302]	[-20.298, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1509178	0	782326
14T_PL_1703.las	(617128.980,4579000.000,168.920)	(617999.990,4579999.990,759.070)	[-3370, 950]	[-20.22, 5.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1499563	0	849630
14T_PL_1704.las	(617112.780,4580000.000,173.830)	(617999.990,4580999.990,2462.960)	[-3371, 881]	[-20.226, 5.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566972	0	1042827
14T_PL_1705.las	(617097.360,4581000.000,177.460)	(617999.990,4581999.990,765.650)	[-3387, 766]	[-20.322, 4.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602678	0	1129718
14T_PL_1706.las	(617077.310,4582000.000,174.430)	(617999.990,4582999.990,764.370)	[-3401, 773]	[-20.406, 4.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1558429	0	1188093
14T_PL_1707.las	(617000.000,4583000.000,173.670)	(617999.990,4583999.990,764.960)	[-3385, 1203]	[-20.31, 7.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694847	0	1192123
14T_PL_1708.las	(617000.000,4584000.000,175.310)	(617999.990,4584999.990,766.550)	[-3385, 1110]	[-20.31, 6.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1776578	0	1168224
14T_PL_1709.las	(617000.000,4585000.000,173.230)	(617999.990,4585999.990,766.470)	[-3390, 933]	[-20.34, 5.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1768682	0	1115620
14T_PL_1710.las	(617000.000,4586000.000,169.430)	(617999.990,4586999.990,2453.860)	[-3385, 3310]	[-20.31, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1738104	0	1120411
14T_PL_1711.las	(617000.000,4587000.000,167.450)	(617999.990,4587999.990,760.000)	[-3370, 733]	[-20.22, 4.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1751476	0	1136033
14T_PL_1712.las	(617000.000,4588000.000,165.290)	(617999.990,4588999.990,759.790)	[-3367, 764]	[-20.202, 4.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1756434	0	1166710
14T_PL_1713.las	(617000.000,4589000.000,164.010)	(617999.990,4589999.990,755.930)	[-3351, 773]	[-20.106, 4.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1712502	0	1235796
14T_PL_1714.las	(617000.000,4590000.000,163.990)	(617999.990,4590999.990,756.350)	[-3368, 700]	[-20.208, 4.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662008	0	1249605
14T_PL_1715.las	(617000.000,4591000.000,163.060)	(617999.990,4591999.990,755.950)	[-3351, 594]	[-20.106, 3.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1283068	0	1349336
14T_PL_1716.las	(617000.000,4592000.000,165.730)	(617999.990,4592999.990,2463.650)	[-3387, 3321]	[-20.322, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645337	0	1197051
14T_PL_1717.las	(617000.000,4593000.000,169.080)	(617999.990,4593999.990,764.840)	[-3386, 491]	[-20.316, 2.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676823	0	1200212
14T_PL_1718.las	(617000.000,4594000.000,174.450)	(617999.990,4594999.990,2438.020)	[-3432, 3367]	[-20.592, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1734310	0	1291573
14T_PL_1719.las	(617000.000,4595000.000,186.110)	(617999.990,4595999.990,2458.660)	[-3449, 230]	[-20.694, 1.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1720500	0	1237349
14T_PL_1720.las	(617000.000,4596000.000,240.360)	(617999.990,4596999.990,2456.190)	[-3469, 77]	[-20.814, 0.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705260	0	1203149
14T_PL_1721.las	(617000.000,4597000.000,211.750)	(617999.990,4597999.990,789.870)	[-3473, -66]	[-20.838, -0.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682549	0	1204796
14T_PL_1722.las	(617000.000,4598000.000,208.340)	(617999.990,4598999.990,791.640)	[-3470, -216]	[-20.82, -1.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702941	0	1201810
14T_PL_1723.las	(617000.000,4599000.000,498.460)	(617999.990,4599999.990,793.380)	[-3487, -260]	[-20.922, -1.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1697759	0	1210234
14T_PL_1724.las	(618000.000,4576669.300,167.930)	(618999.990,4576999.990,750.770)	[-3381, 3300]	[-20.286, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	377088	0	236549
14T_PL_1725.las	(618000.000,4577000.000,164.810)	(618999.990,4577999.990,757.540)	[-3387, 3324]	[-20.322, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1083515	0	632391
14T_PL_1726.las	(618000.000,4578000.000,166.200)	(618999.990,4578999.990,751.690)	[-3384, 3307]	[-20.304, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579547	0	891997
14T_PL_1727.las	(618000.000,4579000.000,167.280)	(618999.990,4579999.990,751.600)	[-3384, 3337]	[-20.304, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630913	0	878546
14T_PL_1728.las	(618000.000,4580000.000,167.830)	(618999.990,4580999.990,753.910)	[-3368, 3348]	[-20.208, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637211	0	815884
14T_PL_1729.las	(618000.000,4581000.000,168.860)	(618999.990,4581999.990,760.100)	[-3367, 3346]	[-20.202, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649050	0	717572
14T_PL_1730.las	(618000.000,4582000.000,174.480)	(618999.990,4582999.990,764.660)	[-3363, 3340]	[-20.178, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633773	0	720255
14T_PL_1731.las	(618000.000,4583000.000,172.740)	(618999.990,4583999.990,762.440)	[-3370, 3350]	[-20.22, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643756	0	753278
14T_PL_1732.las	(618000.000,4584000.000,176.650)	(618999.990,4584999.990,767.430)	[-3362, 3345]	[-20.172, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646859	0	795733
14T_PL_1733.las	(618000.000,4585000.000,175.700)	(618999.990,4585999.990,765.820)	[-3356, 3348]	[-20.136, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648374	0	763099
14T_PL_1734.las	(618000.000,4586000.000,168.150)	(618999.990,4586999.990,2451.280)	[-3354, 3342]	[-20.124, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1573112	0	809240
14T_PL_1735.las	(618000.000,4587000.000,166.050)	(618999.990,4587999.990,759.520)	[-1851, 3341]	[-11.106, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653215	0	845335
14T_PL_1736.las	(618000.000,4588000.000,163.660)	(618999.990,4588999.990,2458.120)	[-3334, 3329]	[-20.004, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640768	0	935055
14T_PL_1737.las	(618000.000,4589000.000,162.070)	(618999.990,4589999.990,756.320)	[-1665, 3328]	[-9.99, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594951	0	1054279
14T_PL_1738.las	(618000.000,4590000.000,161.510)	(618999.990,4590999.990,2458.780)	[-1489, 3326]	[-8.934, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575791	0	1061117

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_1891.las	(618000.000,4591000.000,162.250)	(618999.990,4591999.990,755.400)	[-1398, 3323]	[-8.388, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1440128	0	1308058
14T_PL_1892.las	(618000.000,4592000.000,164.430)	(618999.990,4592999.990,2462.580)	[-3350, 3338]	[-20.1, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662726	0	1171105
14T_PL_1893.las	(618000.000,4593000.000,168.900)	(618999.990,4593999.990,760.860)	[-1203, 3347]	[-7.218, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636554	0	1097266
14T_PL_1894.las	(618000.000,4594000.000,171.350)	(618999.990,4594999.990,773.030)	[-1095, 3380]	[-6.57, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658686	0	1082270
14T_PL_1895.las	(618000.000,4595000.000,181.070)	(618999.990,4595999.990,780.130)	[-1024, 3429]	[-6.144, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663080	0	1132194
14T_PL_1896.las	(618000.000,4596000.000,198.630)	(618999.990,4596999.990,783.860)	[-899, 3435]	[-5.394, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674118	0	1200634
14T_PL_1897.las	(618000.000,4597000.000,205.930)	(618999.990,4597999.990,786.940)	[-708, 3422]	[-4.248, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660604	0	1171228
14T_PL_1898.las	(618000.000,4598000.000,209.950)	(618999.990,4598999.990,785.480)	[-679, 3426]	[-4.074, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685952	0	1201826
14T_PL_1899.las	(618000.000,4599000.000,198.300)	(618999.990,4599999.990,2457.640)	[-3463, 3441]	[-20.778, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698905	0	1198312
14T_PL_1976.las	(619000.000,4576862.390,170.740)	(619383.000,4576999.990,754.850)	[1381, 3315]	[8.286, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	39971	0	72180
14T_PL_1977.las	(619000.000,4577000.000,166.040)	(619999.990,4577999.990,760.290)	[-3338, 3326]	[-20.028, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	991389	0	542005
14T_PL_1978.las	(619000.000,4578000.000,167.030)	(619999.990,4578999.990,757.660)	[-3341, 3346]	[-20.046, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1776926	0	759749
14T_PL_1979.las	(619000.000,4579000.000,167.960)	(619999.990,4579999.990,756.170)	[-3341, 3342]	[-20.046, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1812061	0	640012
14T_PL_1980.las	(619000.000,4580000.000,166.540)	(619999.990,4580999.990,756.910)	[-3329, 3346]	[-19.974, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1887657	0	614789
14T_PL_1981.las	(619000.000,4581000.000,168.520)	(619999.990,4581999.990,2446.930)	[-3386, 3354]	[-20.316, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1866118	0	670435
14T_PL_1982.las	(619000.000,4582000.000,174.060)	(619999.990,4582999.990,763.260)	[-3422, 3369]	[-20.532, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1910809	0	704696
14T_PL_1983.las	(619000.000,4583000.000,173.170)	(619999.990,4583999.990,2460.060)	[-3376, 3343]	[-20.256, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1880066	0	685704
14T_PL_1984.las	(619000.000,4584000.000,174.850)	(619999.990,4584999.990,757.720)	[-3368, 3361]	[-20.208, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1873740	0	715573
14T_PL_1985.las	(619000.000,4585000.000,175.500)	(619999.990,4585999.990,756.860)	[-3369, 3353]	[-20.214, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1878887	0	714554
14T_PL_1986.las	(619000.000,4586000.000,167.500)	(619999.990,4586999.990,755.810)	[-3369, 3353]	[-20.214, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1875761	0	754389
14T_PL_1987.las	(619000.000,4587000.000,166.340)	(619999.990,4587999.990,751.120)	[-3384, 3338]	[-20.304, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1869641	0	766060
14T_PL_1988.las	(619000.000,4588000.000,163.320)	(619999.990,4588999.990,754.240)	[-3364, 3321]	[-20.184, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1887330	0	738988
14T_PL_1989.las	(619000.000,4589000.000,162.770)	(619999.990,4589999.990,756.770)	[-3353, 3322]	[-20.118, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1849617	0	693926
14T_PL_1990.las	(619000.000,4590000.000,159.050)	(619999.990,4590999.990,753.670)	[-3366, 3324]	[-20.196, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627625	0	544640
14T_PL_1991.las	(619000.000,4591000.000,161.820)	(619999.990,4591999.990,753.270)	[-3352, 3322]	[-20.112, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1791892	0	604091
14T_PL_1992.las	(619000.000,4592000.000,165.690)	(619999.990,4592999.990,2459.370)	[-3366, 3331]	[-20.196, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1842269	0	556669
14T_PL_1993.las	(619000.000,4593000.000,167.600)	(619999.990,4593999.990,755.040)	[-3352, 3323]	[-20.112, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1816373	0	585469
14T_PL_1994.las	(619000.000,4594000.000,167.340)	(619999.990,4594999.990,759.080)	[-3369, 3363]	[-20.214, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1749005	0	627143
14T_PL_1995.las	(619000.000,4595000.000,180.410)	(619999.990,4595999.990,783.180)	[-3472, 3392]	[-20.832, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1830259	0	720065
14T_PL_1996.las	(619000.000,4596000.000,201.200)	(619999.990,4596999.990,2461.700)	[-3442, 3406]	[-20.652, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1824161	0	825971
14T_PL_1997.las	(619000.000,4597000.000,195.720)	(619999.990,4597999.990,787.120)	[-3456, 1594]	[-20.736, 9.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1833061	0	993810
14T_PL_1998.las	(619000.000,4598000.000,489.710)	(619999.990,4598999.990,788.490)	[-3472, 1494]	[-20.832, 8.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1821408	0	1018585
14T_PL_1999.las	(619000.000,4599000.000,482.960)	(619999.990,4599999.990,2462.500)	[-3435, 3394]	[-20.61, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1819371	0	1164225
14T_PL_2077.las	(620000.000,4577304.880,162.560)	(620999.980,4577999.990,768.150)	[-3365, 949]	[-20.19, 5.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	195727	0	230747
14T_PL_2078.las	(620000.000,4578000.000,163.880)	(620999.990,4578999.990,755.280)	[-3370, 1034]	[-20.22, 6.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1314194	0	1362517
14T_PL_2079.las	(620000.000,4579000.000,163.720)	(620999.990,4579999.990,755.170)	[-3371, 1159]	[-20.226, 6.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650386	0	1199936
14T_PL_2080.las	(620000.000,4580000.000,164.660)	(620999.990,4580999.990,756.070)	[-3386, 1288]	[-20.316, 7.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660729	0	1180904
14T_PL_2081.las	(620000.000,4581000.000,168.600)	(620999.990,4581999.990,759.740)	[-3384, 1488]	[-20.304, 8.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614003	0	1073651
14T_PL_2082.las	(620000.000,4582000.000,172.360)	(620999.990,4582999.990,2446.610)	[-3399, 3326]	[-20.394, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666722	0	1027273
14T_PL_2083.las	(620000.000,4583000.000,172.980)	(620999.990,4583999.990,762.100)	[-3387, 1613]	[-20.322, 9.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661456	0	993202
14T_PL_2084.las	(620000.000,4584000.000,168.590)	(620999.990,4584999.990,762.360)	[-3401, 1722]	[-20.406, 10.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667631	0	961943
14T_PL_2085.las	(620000.000,4585000.000,170.740)	(620999.990,4585999.990,762.580)	[-3388, 1814]	[-20.328, 10.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654456	0	931052
14T_PL_2086.las	(620000.000,4586000.000,167.480)	(620999.990,4586999.990,760.720)	[-3384, 1970]	[-20.304, 11.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673544	0	945571
14T_PL_2087.las	(620000.000,4587000.000,166.380)	(620999.990,4587999.990,755.380)	[-3369, 3294]	[-20.214, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661379	0	819235
14T_PL_2088.las	(620000.000,4588000.000,162.720)	(620999.990,4588999.990,753.320)	[-3373, 3305]	[-20.238, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647954	0	821134
14T_PL_2089.las	(620000.000,4589000.000,160.940)	(620999.990,4589999.990,754.010)	[-3352, 3305]	[-20.112, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645996	0	717607
14T_PL_2090.las	(620000.000,4590000.000,160.110)	(620999.990,4590999.990,752.030)	[-3368, 3284]	[-20.208, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603240	0	745700
14T_PL_2091.las	(620000.000,4591000.000,157.880)	(620999.990,4591999.990,752.130)	[-3352, 3335]	[-20.112, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1376786	0	738763
14T_PL_2092.las	(620000.000,4592000.000,162.690)	(620999.990,4592999.990,755.260)	[-3363, 3327]	[-20.178, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679170	0	914969

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_2093.las	(620000.000,4593000.000,163.350)	(620999.990,4593999.990,756.890)	[-3387, 3326]	[-20.322, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695181	0	987652
14T_PL_2094.las	(620000.000,4594000.000,165.470)	(620999.990,4594999.990,759.020)	[-3390, 3330]	[-20.34, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665688	0	1001105
14T_PL_2095.las	(620000.000,4595000.000,172.380)	(620999.990,4595999.990,766.360)	[-3472, 3375]	[-20.832, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643475	0	970248
14T_PL_2096.las	(620000.000,4596000.000,192.280)	(620999.990,4596999.990,786.020)	[-3475, 3406]	[-20.85, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717312	0	888057
14T_PL_2097.las	(620000.000,4597000.000,204.690)	(620999.990,4597999.990,762.250)	[-3450, 3424]	[-20.7, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686014	0	739888
14T_PL_2098.las	(620000.000,4598000.000,485.030)	(620999.990,4598999.990,783.100)	[-3437, 3424]	[-20.622, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611519	0	783281
14T_PL_2099.las	(620000.000,4599000.000,178.470)	(620999.990,4599999.990,773.990)	[-3454, 3363]	[-20.724, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633506	0	818599
14T_PL_2177.las	(621000.000,4577987.580,459.960)	(621017.720,4577999.160,460.150)	[876, 959]	[5.256, 5.754]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	177	0	0
14T_PL_2178.las	(621000.000,4578000.080,144.760)	(621999.990,4578999.990,757.750)	[-122, 3326]	[-0.732, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	572615	0	543854
14T_PL_2179.las	(621000.000,4579000.000,161.100)	(621999.990,4579999.990,754.060)	[-187, 3324]	[-1.122, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602693	0	1263836
14T_PL_2180.las	(621000.000,4580000.000,163.490)	(621999.990,4580999.990,2460.200)	[-321, 3343]	[-1.926, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676249	0	1133396
14T_PL_2181.las	(621000.000,4581000.000,167.670)	(621999.990,4581999.990,764.500)	[-508, 3351]	[-3.048, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660745	0	1108099
14T_PL_2182.las	(621000.000,4582000.000,178.500)	(621999.990,4582999.990,773.260)	[-706, 3373]	[-4.236, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1743696	0	1151607
14T_PL_2183.las	(621000.000,4583000.000,175.760)	(621999.990,4583999.990,2443.060)	[-3388, 3372]	[-20.328, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731681	0	1179208
14T_PL_2184.las	(621000.000,4584000.000,171.300)	(621999.990,4584999.990,760.460)	[-736, 3343]	[-4.416, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1773412	0	1111597
14T_PL_2185.las	(621000.000,4585000.000,168.600)	(621999.990,4585999.990,761.100)	[-704, 3341]	[-4.224, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1770155	0	1072530
14T_PL_2186.las	(621000.000,4586000.000,167.460)	(621999.990,4586999.990,760.240)	[-932, 3349]	[-5.592, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1763825	0	1093033
14T_PL_2187.las	(621000.000,4587000.000,162.910)	(621999.990,4587999.990,754.240)	[-1047, 3335]	[-6.282, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1804086	0	1093896
14T_PL_2188.las	(621000.000,4588000.000,162.140)	(621999.990,4588999.990,755.450)	[-1124, 3324]	[-6.744, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1781396	0	1103829
14T_PL_2189.las	(621000.000,4589000.000,158.930)	(621999.990,4589999.990,752.680)	[-1117, 3323]	[-6.702, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1773369	0	1081977
14T_PL_2190.las	(621000.000,4590000.000,157.880)	(621999.990,4590999.990,2462.120)	[-3346, 3325]	[-20.076, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1501440	0	1259107
14T_PL_2191.las	(621000.000,4591000.000,157.590)	(621999.990,4591999.990,2453.970)	[-3351, 3328]	[-20.106, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1412654	0	1383413
14T_PL_2192.las	(621000.000,4592000.000,162.980)	(621999.990,4592999.990,2458.800)	[-3329, 3323]	[-19.974, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1839402	0	974106
14T_PL_2193.las	(621000.000,4593000.000,162.190)	(621999.990,4593999.990,755.000)	[-1813, 3324]	[-10.878, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1833843	0	899616
14T_PL_2194.las	(621000.000,4594000.000,164.760)	(621999.990,4594999.990,756.800)	[-1821, 3337]	[-10.926, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1823189	0	866447
14T_PL_2195.las	(621000.000,4595000.000,169.650)	(621999.990,4595999.990,769.910)	[-3359, 3413]	[-20.154, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1761319	0	763922
14T_PL_2196.las	(621000.000,4596000.000,190.490)	(621999.990,4596999.990,775.800)	[-3351, 3407]	[-20.106, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1841161	0	719929
14T_PL_2197.las	(621000.000,4597000.000,200.650)	(621999.990,4597999.990,784.400)	[-1933, 3434]	[-11.598, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1887795	0	653594
14T_PL_2198.las	(621000.000,4598000.000,189.520)	(621999.990,4598999.990,783.460)	[-3382, 3430]	[-20.292, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1860832	0	574356
14T_PL_2199.las	(621000.000,4599000.000,178.130)	(621999.990,4599999.990,771.400)	[-3385, 3389]	[-20.31, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1850320	0	563300
14T_PL_2278.las	(622000.000,4578730.750,168.840)	(622412.330,4578999.990,712.860)	[-3349, -107]	[-20.094, -0.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	91560	0	1760
14T_PL_2279.las	(622000.000,4579000.000,151.090)	(622999.990,4579999.990,756.580)	[-3366, -114]	[-20.196, -0.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	982576	0	998164
14T_PL_2280.las	(622000.000,4580000.000,159.920)	(622999.990,4580999.990,752.570)	[-3367, -185]	[-20.202, -1.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644235	0	1338652
14T_PL_2281.las	(622000.000,4581000.000,163.840)	(622999.990,4581999.990,762.120)	[-3368, -293]	[-20.208, -1.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665509	0	1198735
14T_PL_2282.las	(622000.000,4582000.000,178.700)	(622999.990,4582999.990,772.240)	[-3405, -244]	[-20.43, -1.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580231	0	1235410
14T_PL_2283.las	(622000.000,4583000.000,176.210)	(622999.990,4583999.990,770.120)	[-3412, -177]	[-20.472, -1.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633711	0	1159597
14T_PL_2284.las	(622000.000,4584000.000,170.660)	(622999.990,4584999.990,762.260)	[-3384, -144]	[-20.304, -0.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1697511	0	1208150
14T_PL_2285.las	(622000.000,4585000.000,167.030)	(622999.990,4585999.990,758.860)	[-3385, -40]	[-20.31, -0.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709997	0	1237628
14T_PL_2286.las	(622000.000,4586000.000,166.260)	(622999.990,4586999.990,756.920)	[-3379, 45]	[-20.274, 0.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694223	0	1213794
14T_PL_2287.las	(622000.000,4587000.000,162.870)	(622999.990,4587999.990,754.890)	[-3370, 122]	[-20.22, 0.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692221	0	1190184
14T_PL_2288.las	(622000.000,4588000.000,152.370)	(622999.990,4588999.990,752.130)	[-3353, 137]	[-20.118, 0.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1454642	0	1254018
14T_PL_2289.las	(622000.000,4589000.000,155.990)	(622999.990,4589999.990,2452.990)	[-3352, 3282]	[-20.112, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1331927	0	1300292
14T_PL_2290.las	(622000.000,4590000.000,157.800)	(622999.990,4590999.990,749.450)	[-3375, 284]	[-20.25, 1.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562711	0	1267744
14T_PL_2291.las	(622000.000,4591000.000,158.780)	(622999.990,4591999.990,751.570)	[-3368, 444]	[-20.208, 2.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570480	0	1265738
14T_PL_2292.las	(622000.000,4592000.000,159.460)	(622999.990,4592999.990,753.340)	[-3366, 593]	[-20.196, 3.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662110	0	1113510
14T_PL_2293.las	(622000.000,4593000.000,162.440)	(622999.990,4593999.990,751.290)	[-3357, 698]	[-20.142, 4.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656681	0	1089357
14T_PL_2294.las	(622000.000,4594000.000,161.340)	(622999.990,4594999.990,755.050)	[-3354, 827]	[-20.124, 4.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686854	0	1141546
14T_PL_2295.las	(622000.000,4595000.000,166.150)	(622999.990,4595999.990,763.120)	[-3369, 973]	[-20.214, 5.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561078	0	1166835
14T_PL_2296.las	(622000.000,4596000.000,179.560)	(622999.990,4596999.990,779.910)	[-3452, 1073]	[-20.712, 6.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655800	0	1316545

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_2297.las	(622000.000,4597000.000,203.050)	(622999.990,4597999.990,790.070)	[-3433, 1130]	[-20.598, 6.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654289	0	1234372
14T_PL_2298.las	(622000.000,4598000.000,177.790)	(622999.990,4598999.990,785.280)	[-3453, 1341]	[-20.718, 8.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652170	0	1331383
14T_PL_2299.las	(622000.000,4599000.000,177.770)	(622999.990,4599999.990,765.200)	[-3416, 1394]	[-20.496, 8.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643402	0	1304478
14T_PL_2379.las	(623000.000,4579435.490,158.980)	(623999.990,4579999.990,750.720)	[-586, 3323]	[-3.516, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	216041	0	146597
14T_PL_2380.las	(623000.000,4580000.000,141.310)	(623999.990,4580999.990,2460.670)	[-3334, 3324]	[-20.004, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1163028	0	1003727
14T_PL_2381.las	(623000.000,4581000.000,160.380)	(623999.990,4581999.990,2459.420)	[-3328, 3324]	[-19.968, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633661	0	1145643
14T_PL_2382.las	(623000.000,4582000.000,164.220)	(623999.990,4582999.990,767.110)	[-365, 3358]	[-2.19, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607348	0	1172592
14T_PL_2383.las	(623000.000,4583000.000,177.730)	(623999.990,4583999.990,768.870)	[-265, 3374]	[-1.59, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628134	0	1164674
14T_PL_2384.las	(623000.000,4584000.000,173.620)	(623999.990,4584999.990,765.200)	[-204, 3363]	[-1.224, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619459	0	1200728
14T_PL_2385.las	(623000.000,4585000.000,169.020)	(623999.990,4585999.990,758.800)	[-142, 3346]	[-0.852, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664913	0	1163692
14T_PL_2386.las	(623000.000,4586000.000,166.170)	(623999.990,4586999.990,2440.400)	[-40, 3346]	[-0.24, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664623	0	1172516
14T_PL_2387.las	(623000.000,4587000.000,158.660)	(623999.990,4587999.990,754.080)	[46, 3341]	[0.276, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652001	0	1214595
14T_PL_2388.las	(623000.000,4588000.000,153.160)	(623999.990,4588999.990,748.580)	[115, 3327]	[0.69, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1390046	0	1272441
14T_PL_2389.las	(623000.000,4589000.000,156.680)	(623999.990,4589999.990,751.020)	[126, 3326]	[0.756, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689798	0	1210421
14T_PL_2390.las	(623000.000,4590000.000,158.840)	(623999.990,4590999.990,751.310)	[186, 3328]	[1.116, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686299	0	1236684
14T_PL_2391.las	(623000.000,4591000.000,157.850)	(623999.990,4591999.990,750.440)	[211, 3327]	[1.266, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662112	0	1243413
14T_PL_2392.las	(623000.000,4592000.000,158.200)	(623999.990,4592999.990,751.550)	[121, 3328]	[0.726, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651083	0	1179984
14T_PL_2393.las	(623000.000,4593000.000,159.400)	(623999.990,4593999.990,751.580)	[55, 3327]	[0.33, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694794	0	1145022
14T_PL_2394.las	(623000.000,4594000.000,163.000)	(623999.990,4594999.990,756.170)	[38, 3334]	[0.228, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696950	0	1168213
14T_PL_2395.las	(623000.000,4595000.000,168.250)	(623999.990,4595999.990,758.600)	[-95, 3343]	[-0.57, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1549181	0	1028665
14T_PL_2396.las	(623000.000,4596000.000,174.670)	(623999.990,4596999.990,772.860)	[-252, 3413]	[-1.512, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716241	0	1205281
14T_PL_2397.las	(623000.000,4597000.000,211.330)	(623999.990,4597999.990,779.600)	[-370, 3410]	[-2.22, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1712670	0	1184486
14T_PL_2398.las	(623000.000,4598000.000,179.370)	(623999.990,4598999.990,785.390)	[-456, 3408]	[-2.736, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1711224	0	1185476
14T_PL_2399.las	(623000.000,4599000.000,174.940)	(623999.990,4599999.990,762.900)	[-594, 3355]	[-3.564, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1727075	0	1133329
14T_PL_2479.las	(624000.000,4579914.570,454.370)	(624134.190,4579999.990,691.640)	[603, 1367]	[3.618, 8.202]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	13216	0	0
14T_PL_2480.las	(624000.000,4580000.000,151.660)	(624999.990,4580999.990,751.790)	[-3368, 1369]	[-20.208, 8.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1041328	0	739564
14T_PL_2481.las	(624000.000,4581000.000,158.000)	(624999.990,4581999.990,751.980)	[-3383, 1303]	[-20.298, 7.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1760633	0	1092651
14T_PL_2482.las	(624000.000,4582000.000,158.640)	(624999.990,4582999.990,758.800)	[-3386, 1235]	[-20.316, 7.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692703	0	1108159
14T_PL_2483.las	(624000.000,4583000.000,172.150)	(624999.990,4583999.990,761.800)	[-3403, 1093]	[-20.418, 6.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688849	0	1170123
14T_PL_2484.las	(624000.000,4584000.000,173.790)	(624999.990,4584999.990,764.110)	[-3422, 998]	[-20.532, 5.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665697	0	1184050
14T_PL_2485.las	(624000.000,4585000.000,167.300)	(624999.990,4585999.990,760.970)	[-3417, 925]	[-20.502, 5.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1715248	0	1169870
14T_PL_2486.las	(624000.000,4586000.000,165.160)	(624999.990,4586999.990,759.340)	[-3385, 818]	[-20.31, 4.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1707909	0	1091016
14T_PL_2487.las	(624000.000,4587000.000,156.980)	(624999.990,4587999.990,754.830)	[-3388, 667]	[-20.328, 4.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695653	0	1104678
14T_PL_2488.las	(624000.000,4588000.000,151.250)	(624999.990,4588999.990,747.590)	[-3370, 578]	[-20.22, 3.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1437332	0	1174658
14T_PL_2489.las	(624000.000,4589000.000,156.000)	(624999.990,4589999.990,749.230)	[-3370, 530]	[-20.22, 3.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700606	0	1195349
14T_PL_2490.las	(624000.000,4590000.000,158.140)	(624999.990,4590999.990,749.520)	[-3370, 424]	[-20.22, 2.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691197	0	1205732
14T_PL_2491.las	(624000.000,4591000.000,157.210)	(624999.990,4591999.990,749.670)	[-3386, 296]	[-20.316, 1.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674150	0	1126530
14T_PL_2492.las	(624000.000,4592000.000,159.060)	(624999.990,4592999.990,749.580)	[-3384, 225]	[-20.304, 1.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1693223	0	1126442
14T_PL_2493.las	(624000.000,4593000.000,159.190)	(624999.990,4593999.990,750.410)	[-3389, 120]	[-20.334, 0.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643744	0	1130699
14T_PL_2494.las	(624000.000,4594000.000,159.540)	(624999.990,4594999.990,753.530)	[-3386, 66]	[-20.316, 0.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653820	0	1162639
14T_PL_2495.las	(624000.000,4595000.000,165.370)	(624999.990,4595999.990,757.560)	[-3401, 60]	[-20.406, 0.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548433	0	1116409
14T_PL_2496.las	(624000.000,4596000.000,169.580)	(624999.990,4596999.990,767.520)	[-3419, -93]	[-20.514, -0.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670646	0	1151417
14T_PL_2497.las	(624000.000,4597000.000,187.230)	(624999.990,4597999.990,779.920)	[-3453, -253]	[-20.718, -1.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677582	0	1119047
14T_PL_2498.las	(624000.000,4598000.000,175.950)	(624999.990,4598999.990,768.940)	[-3449, -325]	[-20.694, -1.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664047	0	1160552
14T_PL_2499.las	(624000.000,4599000.000,174.410)	(624999.990,4599999.990,760.380)	[-3433, -214]	[-20.598, -1.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637974	0	1177875
14T_PL_2580.las	(625000.000,4580212.250,152.080)	(625999.990,4580999.990,747.750)	[-3367, 3293]	[-20.202, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	667638	0	163337
14T_PL_2581.las	(625000.000,4581000.000,158.410)	(625999.990,4581999.990,747.690)	[-3340, 3302]	[-20.04, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611614	0	469847
14T_PL_2582.las	(625000.000,4582000.000,155.730)	(625999.990,4582999.990,749.910)	[-3363, 3316]	[-20.178, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557555	0	523155
14T_PL_2583.las	(625000.000,4583000.000,159.640)	(625999.990,4583999.990,759.980)	[-3381, 3325]	[-20.286, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1543601	0	622447

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_2584.las	(625000.000,4584000.000,169.420)	(625999.990,4584999.990,2444.770)	[-3389, 3351]	[-20.334, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577127	0	662605
14T_PL_2585.las	(625000.000,4585000.000,170.770)	(625999.990,4585999.990,768.480)	[-3363, 3344]	[-20.178, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615749	0	767868
14T_PL_2586.las	(625000.000,4586000.000,166.060)	(625999.990,4586999.990,758.330)	[-1746, 3329]	[-10.476, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590874	0	760344
14T_PL_2587.las	(625000.000,4587000.000,153.690)	(625999.990,4587999.990,2454.120)	[-3329, 3321]	[-19.974, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629637	0	787664
14T_PL_2588.las	(625000.000,4588000.000,153.130)	(625999.990,4588999.990,745.980)	[-1586, 3321]	[-9.516, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1312544	0	888881
14T_PL_2589.las	(625000.000,4589000.000,153.160)	(625999.990,4589999.990,2447.260)	[-1380, 3326]	[-8.28, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1501619	0	888920
14T_PL_2590.las	(625000.000,4590000.000,154.920)	(625999.990,4590999.990,748.700)	[-1141, 3304]	[-6.846, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597805	0	914225
14T_PL_2591.las	(625000.000,4591000.000,157.760)	(625999.990,4591999.990,749.130)	[-1140, 3336]	[-6.84, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600598	0	968914
14T_PL_2592.las	(625000.000,4592000.000,155.920)	(625999.990,4592999.990,750.540)	[-1178, 3341]	[-7.068, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619530	0	989567
14T_PL_2593.las	(625000.000,4593000.000,157.160)	(625999.990,4593999.990,750.730)	[-1043, 3339]	[-6.258, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600651	0	964656
14T_PL_2594.las	(625000.000,4594000.000,169.110)	(625999.990,4594999.990,2449.980)	[-917, 3334]	[-5.502, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1539188	0	930842
14T_PL_2595.las	(625000.000,4595000.000,164.480)	(625999.990,4595999.990,757.540)	[-795, 3343]	[-4.77, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1521231	0	935629
14T_PL_2596.las	(625000.000,4596000.000,164.950)	(625999.990,4596999.990,767.360)	[-699, 3369]	[-4.194, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586561	0	1020584
14T_PL_2597.las	(625000.000,4597000.000,171.990)	(625999.990,4597999.990,764.780)	[-653, 3374]	[-3.918, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588100	0	1018900
14T_PL_2598.las	(625000.000,4598000.000,171.750)	(625999.990,4598999.990,761.500)	[-552, 3368]	[-3.312, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547893	0	1005954
14T_PL_2599.las	(625000.000,4599000.000,171.160)	(625999.990,4599999.990,2448.430)	[-3385, 3381]	[-20.31, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1482327	0	991474
14T_PL_2680.las	(626000.000,4580280.100,157.250)	(626999.990,4580999.990,759.840)	[-3349, 3304]	[-20.094, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	429065	0	191468
14T_PL_2681.las	(626000.000,4581000.000,156.860)	(626999.990,4581999.990,2456.220)	[-3351, 3352]	[-20.106, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1743454	0	593007
14T_PL_2682.las	(626000.000,4582000.000,158.040)	(626999.990,4582999.990,749.500)	[-3353, 3320]	[-20.118, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695375	0	488991
14T_PL_2683.las	(626000.000,4583000.000,156.560)	(626999.990,4583999.990,761.810)	[-3351, 3336]	[-20.106, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627646	0	526097
14T_PL_2684.las	(626000.000,4584000.000,169.460)	(626999.990,4584999.990,755.360)	[-3369, 3356]	[-20.214, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1726706	0	627190
14T_PL_2685.las	(626000.000,4585000.000,166.460)	(626999.990,4585999.990,753.710)	[-3387, 3351]	[-20.322, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702498	0	700555
14T_PL_2686.las	(626000.000,4586000.000,165.830)	(626999.990,4586999.990,752.350)	[-3386, 3351]	[-20.316, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1736102	0	662025
14T_PL_2687.las	(626000.000,4587000.000,154.510)	(626999.990,4587999.990,747.790)	[-3352, 3332]	[-20.112, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1740743	0	651772
14T_PL_2688.las	(626000.000,4588000.000,151.080)	(626999.990,4588999.990,747.230)	[-3353, 3323]	[-20.118, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1720166	0	655081
14T_PL_2689.las	(626000.000,4589000.000,150.700)	(626999.990,4589999.990,746.440)	[-3351, 3293]	[-20.106, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1129712	0	414046
14T_PL_2690.las	(626000.000,4590000.000,154.220)	(626999.990,4590999.990,2464.090)	[-3353, 3283]	[-20.118, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590382	0	545051
14T_PL_2691.las	(626000.000,4591000.000,155.930)	(626999.990,4591999.990,748.150)	[-3352, 3313]	[-20.112, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683628	0	600079
14T_PL_2692.las	(626000.000,4592000.000,154.100)	(626999.990,4592999.990,2385.180)	[-3352, 3325]	[-20.112, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686671	0	639218
14T_PL_2693.las	(626000.000,4593000.000,157.600)	(626999.990,4593999.990,760.690)	[-3367, 3297]	[-20.202, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687941	0	760020
14T_PL_2694.las	(626000.000,4594000.000,173.570)	(626999.990,4594999.990,2452.820)	[-3401, 1890]	[-20.406, 11.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614847	0	776408
14T_PL_2695.las	(626000.000,4595000.000,161.860)	(626999.990,4595999.990,757.340)	[-3387, 1764]	[-20.322, 10.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660583	0	849609
14T_PL_2696.las	(626000.000,4596000.000,166.460)	(626999.990,4596999.990,759.810)	[-3385, 1541]	[-20.31, 9.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703139	0	981427
14T_PL_2697.las	(626000.000,4597000.000,168.930)	(626999.990,4597999.990,760.250)	[-3378, 1438]	[-20.268, 8.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702871	0	1096841
14T_PL_2698.las	(626000.000,4598000.000,169.710)	(626999.990,4598999.990,761.320)	[-3401, 1400]	[-20.406, 8.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623512	0	1152272
14T_PL_2699.las	(626000.000,4599000.000,164.440)	(626999.990,4599999.990,2462.340)	[-3420, 3334]	[-20.52, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1462758	0	1082193
14T_PL_2780.las	(627000.000,4580300.160,148.030)	(627999.990,4580999.990,761.060)	[-3356, 1389]	[-20.136, 8.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	518984	0	433480
14T_PL_2781.las	(627000.000,4581000.000,152.970)	(627999.990,4581999.990,748.130)	[-3354, 1446]	[-20.124, 8.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656466	0	1059942
14T_PL_2782.las	(627000.000,4582000.000,156.420)	(627999.990,4582999.990,748.610)	[-3351, 1445]	[-20.106, 8.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675078	0	1072062
14T_PL_2783.las	(627000.000,4583000.000,155.530)	(627999.990,4583999.990,753.630)	[-3371, 1624]	[-20.226, 9.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661217	0	917285
14T_PL_2784.las	(627000.000,4584000.000,167.780)	(627999.990,4584999.990,2447.880)	[-3381, 1815]	[-20.286, 10.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685961	0	798711
14T_PL_2785.las	(627000.000,4585000.000,165.950)	(627999.990,4585999.990,2430.240)	[-3385, 3290]	[-20.31, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709865	0	746981
14T_PL_2786.las	(627000.000,4586000.000,162.190)	(627999.990,4586999.990,755.900)	[-3369, 3270]	[-20.214, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683236	0	736830
14T_PL_2787.las	(627000.000,4587000.000,156.030)	(627999.990,4587999.990,748.680)	[-3368, 3276]	[-20.208, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698108	0	688105
14T_PL_2788.las	(627000.000,4588000.000,150.910)	(627999.990,4588999.990,744.970)	[-3352, 3280]	[-20.112, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691746	0	627889
14T_PL_2789.las	(627000.000,4589000.000,147.280)	(627999.990,4589999.990,849.640)	[-3351, 3300]	[-20.106, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1344372	0	420477
14T_PL_2790.las	(627000.000,4590000.000,150.220)	(627999.990,4590999.990,745.670)	[-3357, 3302]	[-20.142, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657727	0	581589
14T_PL_2791.las	(627000.000,4591000.000,154.490)	(627999.990,4591999.990,747.970)	[-3353, 3306]	[-20.118, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698119	0	672433
14T_PL_2792.las	(627000.000,4592000.000,155.350)	(627999.990,4592999.990,748.420)	[-3351, 3321]	[-20.106, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1723061	0	682988

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_2793.las	(627000.000,4593000.000,158.840)	(627999.990,4593999.990,754.100)	[-3353, 3337]	[-20.118, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1737853	0	728345
14T_PL_2794.las	(627000.000,4594000.000,172.140)	(627999.990,4594999.990,761.650)	[-3402, 3325]	[-20.412, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1735711	0	701168
14T_PL_2795.las	(627000.000,4595000.000,166.830)	(627999.990,4595999.990,760.110)	[-3384, 3338]	[-20.304, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1726299	0	675161
14T_PL_2796.las	(627000.000,4596000.000,165.740)	(627999.990,4596999.990,2463.080)	[-3368, 3318]	[-20.208, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1750232	0	613931
14T_PL_2797.las	(627000.000,4597000.000,166.900)	(627999.990,4597999.990,758.040)	[-3385, 3318]	[-20.31, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1531584	0	551324
14T_PL_2798.las	(627000.000,4598000.000,168.920)	(627999.990,4598999.990,771.270)	[-3368, 3389]	[-20.208, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1764834	0	577530
14T_PL_2799.las	(627000.000,4599000.000,175.970)	(627999.990,4599999.990,786.470)	[-3366, 3402]	[-20.196, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1712406	0	569768
14T_PL_2880.las	(628000.000,4580408.460,152.650)	(628999.990,4580999.990,759.210)	[-344, 3304]	[-2.064, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	248697	0	243363
14T_PL_2881.las	(628000.000,4581000.000,153.220)	(628999.990,4581999.990,748.630)	[-530, 3304]	[-3.18, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1453885	0	1023192
14T_PL_2882.las	(628000.000,4582000.000,151.880)	(628999.990,4582999.990,746.990)	[-684, 3306]	[-4.104, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679002	0	1059178
14T_PL_2883.las	(628000.000,4583000.000,152.580)	(628999.990,4583999.990,746.400)	[-818, 3313]	[-4.908, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665849	0	1064492
14T_PL_2884.las	(628000.000,4584000.000,151.700)	(628999.990,4584999.990,750.820)	[-970, 3306]	[-5.82, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650021	0	1094951
14T_PL_2885.las	(628000.000,4585000.000,165.500)	(628999.990,4585999.990,762.920)	[-1016, 3336]	[-6.096, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660691	0	1111295
14T_PL_2886.las	(628000.000,4586000.000,150.510)	(628999.990,4586999.990,761.330)	[-1164, 3335]	[-6.984, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662566	0	1122228
14T_PL_2887.las	(628000.000,4587000.000,151.910)	(628999.990,4587999.990,2464.120)	[-3331, 3306]	[-19.986, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700331	0	1106332
14T_PL_2888.las	(628000.000,4588000.000,151.820)	(628999.990,4588999.990,745.240)	[-1396, 3308]	[-8.376, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635956	0	1116649
14T_PL_2889.las	(628000.000,4589000.000,150.480)	(628999.990,4589999.990,746.260)	[-1494, 3307]	[-8.964, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1349272	0	1022675
14T_PL_2890.las	(628000.000,4590000.000,151.640)	(628999.990,4590999.990,748.340)	[-1601, 3310]	[-9.606, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1714448	0	940514
14T_PL_2891.las	(628000.000,4591000.000,152.930)	(628999.990,4591999.990,747.640)	[-1702, 3306]	[-10.212, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1710314	0	839980
14T_PL_2892.las	(628000.000,4592000.000,153.860)	(628999.990,4592999.990,2456.970)	[-1745, 3303]	[-10.47, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716375	0	831318
14T_PL_2893.las	(628000.000,4593000.000,161.790)	(628999.990,4593999.990,2454.020)	[-3295, 3315]	[-19.77, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694838	0	750837
14T_PL_2894.las	(628000.000,4594000.000,175.730)	(628999.990,4594999.990,2454.300)	[-3417, 3337]	[-20.502, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1730224	0	676388
14T_PL_2895.las	(628000.000,4595000.000,167.880)	(628999.990,4595999.990,769.170)	[-3410, 3323]	[-20.46, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623154	0	618729
14T_PL_2896.las	(628000.000,4596000.000,165.690)	(628999.990,4596999.990,758.120)	[-3379, 3329]	[-20.274, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692990	0	633390
14T_PL_2897.las	(628000.000,4597000.000,167.300)	(628999.990,4597999.990,757.830)	[-3411, 3319]	[-20.466, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1701414	0	550569
14T_PL_2898.las	(628000.000,4598000.000,168.370)	(628999.990,4598999.990,767.060)	[-3471, 3339]	[-20.826, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1715582	0	647678
14T_PL_2899.las	(628000.000,4599000.000,478.020)	(628999.990,4599999.990,777.490)	[-3475, 3391]	[-20.85, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705340	0	704538
14T_PL_2980.las	(629000.000,4580646.110,155.130)	(629999.990,4580999.990,743.370)	[-3351, -196]	[-20.106, -1.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	282126	0	389724
14T_PL_2981.las	(629000.000,4581000.000,146.180)	(629999.990,4581999.990,765.550)	[-3353, -178]	[-20.118, -1.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1014139	0	761433
14T_PL_2982.las	(629000.000,4582000.000,150.000)	(629999.990,4582999.990,746.270)	[-3352, -166]	[-20.112, -0.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649644	0	1102707
14T_PL_2983.las	(629000.000,4583000.000,149.490)	(629999.990,4583999.990,746.020)	[-3351, -166]	[-20.106, -0.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623538	0	1041869
14T_PL_2984.las	(629000.000,4584000.000,150.120)	(629999.990,4584999.990,746.470)	[-3352, -128]	[-20.112, -0.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603972	0	978348
14T_PL_2985.las	(629000.000,4585000.000,151.110)	(629999.990,4585999.990,753.730)	[-3368, 59]	[-20.208, 0.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633834	0	1007782
14T_PL_2986.las	(629000.000,4586000.000,150.210)	(629999.990,4586999.990,753.440)	[-3368, 305]	[-20.208, 1.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657622	0	1118311
14T_PL_2987.las	(629000.000,4587000.000,149.360)	(629999.990,4587999.990,744.350)	[-3352, 432]	[-20.112, 2.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634027	0	1089617
14T_PL_2988.las	(629000.000,4588000.000,150.270)	(629999.990,4588999.990,744.380)	[-3353, 454]	[-20.118, 2.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1538553	0	1101669
14T_PL_2989.las	(629000.000,4589000.000,147.870)	(629999.990,4589999.990,745.450)	[-3352, 393]	[-20.112, 2.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1389184	0	1120239
14T_PL_2990.las	(629000.000,4590000.000,150.460)	(629999.990,4590999.990,2443.010)	[-3352, 530]	[-20.112, 3.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641326	0	1029318
14T_PL_2991.las	(629000.000,4591000.000,152.970)	(629999.990,4591999.990,745.260)	[-3386, 787]	[-20.316, 4.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633043	0	1038029
14T_PL_2992.las	(629000.000,4592000.000,153.700)	(629999.990,4592999.990,2448.630)	[-3385, 901]	[-20.31, 5.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658673	0	1060295
14T_PL_2993.las	(629000.000,4593000.000,160.110)	(629999.990,4593999.990,765.310)	[-3421, 883]	[-20.526, 5.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671660	0	1053080
14T_PL_2994.las	(629000.000,4594000.000,173.740)	(629999.990,4594999.990,767.860)	[-3422, 951]	[-20.532, 5.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651622	0	1036930
14T_PL_2995.las	(629000.000,4595000.000,167.760)	(629999.990,4595999.990,766.500)	[-3422, 1127]	[-20.532, 6.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609631	0	1017248
14T_PL_2996.las	(629000.000,4596000.000,168.000)	(629999.990,4596999.990,754.440)	[-3412, 1212]	[-20.472, 7.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630302	0	1055993
14T_PL_2997.las	(629000.000,4597000.000,164.160)	(629999.990,4597999.990,775.650)	[-3435, 1348]	[-20.61, 8.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650248	0	1064445
14T_PL_2998.las	(629000.000,4598000.000,217.660)	(629999.990,4598999.990,791.060)	[-3451, 1536]	[-20.706, 9.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663661	0	1020463
14T_PL_2999.las	(629000.000,4599000.000,220.840)	(629999.990,4599999.990,790.110)	[-3472, 1642]	[-20.832, 9.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696039	0	910301
14T_PL_3080.las	(630000.010,4580987.950,447.350)	(630000.450,4580999.970,680.430)	[-196, -99]	[-1.176, -0.594]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	265	0	0
14T_PL_3081.las	(630000.000,4581000.000,150.760)	(630999.990,4581999.990,747.040)	[-229, 3303]	[-1.374, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	604645	0	393385



## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_3082.las	(630000.000,4582000.000,148.160)	(630999.990,4582999.990,743.160)	[-209, 3318]	[-1.254, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597183	0	1092676
14T_PL_3083.las	(630000.000,4583000.000,147.870)	(630999.990,4583999.990,743.980)	[-215, 3302]	[-1.29, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674776	0	1081726
14T_PL_3084.las	(630000.000,4584000.000,148.320)	(630999.990,4584999.990,743.380)	[-169, 3301]	[-1.014, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650991	0	1080363
14T_PL_3085.las	(630000.000,4585000.000,148.410)	(630999.990,4585999.990,743.950)	[-128, 3319]	[-0.768, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657173	0	1085977
14T_PL_3086.las	(630000.000,4586000.000,147.390)	(630999.990,4586999.990,743.610)	[60, 3310]	[0.36, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648005	0	1023274
14T_PL_3087.las	(630000.000,4587000.000,149.140)	(630999.990,4587999.990,745.190)	[287, 3306]	[1.722, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665553	0	1056229
14T_PL_3088.las	(630000.000,4588000.000,147.360)	(630999.990,4588999.990,742.200)	[317, 3303]	[1.902, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1332013	0	1209041
14T_PL_3089.las	(630000.000,4589000.000,148.440)	(630999.990,4589999.990,743.530)	[284, 3305]	[1.704, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1191467	0	1019981
14T_PL_3090.las	(630000.000,4590000.000,148.650)	(630999.990,4590999.990,744.400)	[188, 3319]	[1.128, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570416	0	1147254
14T_PL_3091.las	(630000.000,4591000.000,152.180)	(630999.990,4591999.990,745.960)	[82, 3322]	[0.492, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651672	0	1059765
14T_PL_3092.las	(630000.000,4592000.000,156.100)	(630999.990,4592999.990,745.020)	[2, 3319]	[0.012, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639062	0	1088470
14T_PL_3093.las	(630000.000,4593000.000,166.160)	(630999.990,4593999.990,767.040)	[-148, 3375]	[-0.888, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683222	0	1073685
14T_PL_3094.las	(630000.000,4594000.000,174.450)	(630999.990,4594999.990,763.280)	[-187, 3368]	[-1.122, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682723	0	1078490
14T_PL_3095.las	(630000.000,4595000.000,174.090)	(630999.990,4595999.990,2452.520)	[-207, 3359]	[-1.242, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600492	0	1036994
14T_PL_3096.las	(630000.000,4596000.000,164.110)	(630999.990,4596999.990,760.180)	[-373, 3324]	[-2.238, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625266	0	1106512
14T_PL_3097.las	(630000.000,4597000.000,164.190)	(630999.990,4597999.990,776.080)	[-566, 3385]	[-3.396, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673167	0	1093735
14T_PL_3098.las	(630000.000,4598000.000,475.860)	(630999.990,4598999.990,776.190)	[-600, 3417]	[-3.6, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673670	0	1058188
14T_PL_3099.las	(630000.000,4599000.000,194.820)	(630999.990,4599999.990,2453.670)	[-584, 3403]	[-3.504, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645383	0	1027663
14T_PL_3181.las	(631000.000,4581566.150,152.120)	(631999.990,4581999.990,737.620)	[-3351, 1205]	[-20.106, 7.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	183338	0	105603
14T_PL_3182.las	(631000.000,4582000.000,142.100)	(631999.990,4582999.990,741.780)	[-3369, 1151]	[-20.214, 6.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1320686	0	797974
14T_PL_3183.las	(631000.000,4583000.000,148.900)	(631999.990,4583999.990,2452.970)	[-3368, 3236]	[-20.208, 19.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683905	0	1091892
14T_PL_3184.las	(631000.000,4584000.000,148.370)	(631999.990,4584999.990,2451.740)	[-3353, 971]	[-20.118, 5.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705251	0	1112387
14T_PL_3185.las	(631000.000,4585000.000,149.180)	(631999.990,4585999.990,741.860)	[-3352, 900]	[-20.112, 5.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687742	0	1108333
14T_PL_3186.las	(631000.000,4586000.000,147.630)	(631999.990,4586999.990,739.980)	[-3369, 741]	[-20.214, 4.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664720	0	1126879
14T_PL_3187.las	(631000.000,4587000.000,147.220)	(631999.990,4587999.990,742.740)	[-3368, 594]	[-20.208, 3.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678510	0	1091797
14T_PL_3188.las	(631000.000,4588000.000,146.070)	(631999.990,4588999.990,741.200)	[-3364, 401]	[-20.184, 2.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1251198	0	1037580
14T_PL_3189.las	(631000.000,4589000.000,139.540)	(631999.990,4589999.990,754.530)	[-3361, 400]	[-20.166, 2.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	952740	0	595868
14T_PL_3190.las	(631000.000,4590000.000,152.020)	(631999.990,4590999.990,745.380)	[-3369, 344]	[-20.214, 2.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616436	0	1133646
14T_PL_3191.las	(631000.000,4591000.000,152.270)	(631999.990,4591999.990,743.770)	[-3368, 198]	[-20.208, 1.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620469	0	1091352
14T_PL_3192.las	(631000.000,4592000.000,152.980)	(631999.990,4592999.990,2452.620)	[-3382, 84]	[-20.292, 0.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668668	0	1071029
14T_PL_3193.las	(631000.000,4593000.000,162.250)	(631999.990,4593999.990,762.240)	[-3422, 1]	[-20.532, 0.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667297	0	1074360
14T_PL_3194.las	(631000.000,4594000.000,172.680)	(631999.990,4594999.990,760.230)	[-3421, -149]	[-20.526, -0.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615724	0	1053357
14T_PL_3195.las	(631000.000,4595000.000,174.550)	(631999.990,4595999.990,762.520)	[-3424, -174]	[-20.544, -1.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606476	0	1101128
14T_PL_3196.las	(631000.000,4596000.000,164.460)	(631999.990,4596999.990,759.920)	[-3418, -197]	[-20.508, -1.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656821	0	1116544
14T_PL_3197.las	(631000.000,4597000.000,164.420)	(631999.990,4597999.990,766.160)	[-3418, -340]	[-20.508, -2.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593362	0	1107376
14T_PL_3198.las	(631000.000,4598000.000,179.190)	(631999.990,4598999.990,772.140)	[-3453, -282]	[-20.718, -1.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1480475	0	1331120
14T_PL_3199.las	(631000.000,4599000.000,192.830)	(631999.990,4599999.990,781.220)	[-3453, -210]	[-20.718, -1.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585806	0	1113913
14T_PL_3281.las	(632000.010,4581953.590,183.310)	(632120.340,4581999.980,714.640)	[-3335, -1240]	[-20.01, -7.44]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	4564	0	3
14T_PL_3282.las	(632000.000,4582000.000,132.280)	(632999.990,4582999.990,742.010)	[-3361, 3304]	[-20.166, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	728125	0	255965
14T_PL_3283.las	(632000.000,4583000.000,145.850)	(632999.990,4583999.990,2444.660)	[-3358, 3305]	[-20.148, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705587	0	734721
14T_PL_3284.las	(632000.000,4584000.000,145.740)	(632999.990,4584999.990,741.470)	[-3329, 3303]	[-19.974, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1724622	0	782109
14T_PL_3285.las	(632000.000,4585000.000,147.270)	(632999.990,4585999.990,2445.340)	[-1718, 3306]	[-10.308, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692823	0	810152
14T_PL_3286.las	(632000.000,4586000.000,145.150)	(632999.990,4586999.990,738.950)	[-1647, 3306]	[-9.882, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1706243	0	918507
14T_PL_3287.las	(632000.000,4587000.000,142.360)	(632999.990,4587999.990,739.200)	[-1521, 3308]	[-9.126, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570710	0	962573
14T_PL_3288.las	(632000.000,4588000.000,147.680)	(632999.990,4588999.990,740.860)	[-1426, 3316]	[-8.556, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1059370	0	955811
14T_PL_3289.las	(632000.000,4589000.000,147.000)	(632999.990,4589999.990,741.480)	[-1278, 3322]	[-7.668, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1416505	0	1028067
14T_PL_3290.las	(632000.000,4590000.000,150.210)	(632999.990,4590999.990,741.870)	[-1150, 3323]	[-6.9, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713082	0	1105965
14T_PL_3291.las	(632000.000,4591000.000,150.100)	(632999.990,4591999.990,2435.150)	[-3300, 3320]	[-19.8, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568152	0	1116217
14T_PL_3292.las	(632000.000,4592000.000,152.100)	(632999.990,4592999.990,2446.520)	[-3332, 3359]	[-19.992, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703636	0	1117733

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_3293.las	(632000.000,4593000.000,173.620)	(632999.990,4593999.990,762.510)	[-879, 3371]	[-5.274, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630982	0	1169821
14T_PL_3294.las	(632000.000,4594000.000,175.310)	(632999.990,4594999.990,762.350)	[-783, 3371]	[-4.698, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639701	0	1069702
14T_PL_3295.las	(632000.000,4595000.000,166.550)	(632999.990,4595999.990,2444.270)	[-3369, 3368]	[-20.214, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653461	0	1057415
14T_PL_3296.las	(632000.000,4596000.000,161.460)	(632999.990,4596999.990,761.240)	[-530, 3369]	[-3.18, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651376	0	1055592
14T_PL_3297.las	(632000.000,4597000.000,164.830)	(632999.990,4597999.990,753.660)	[-427, 3368]	[-2.562, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638246	0	1071342
14T_PL_3298.las	(632000.000,4598000.000,172.960)	(632999.990,4598999.990,779.190)	[-354, 3403]	[-2.124, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1538270	0	1162215
14T_PL_3299.las	(632000.000,4599000.000,482.750)	(632999.990,4599999.990,775.650)	[-287, 3423]	[-1.722, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636659	0	1050659
14T_PL_3382.las	(633000.000,4582290.180,143.320)	(633999.990,4582999.990,738.830)	[-2621, 3305]	[-15.726, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	525784	0	244818
14T_PL_3383.las	(633000.000,4583000.000,136.310)	(633999.990,4583999.990,738.700)	[-2740, 3302]	[-16.44, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1438804	0	547804
14T_PL_3384.las	(633000.000,4584000.000,145.260)	(633999.990,4584999.990,738.310)	[-2739, 3305]	[-16.434, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1789121	0	657085
14T_PL_3385.las	(633000.000,4585000.000,143.990)	(633999.990,4585999.990,738.810)	[-2847, 3304]	[-17.082, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1762238	0	628752
14T_PL_3386.las	(633000.000,4586000.000,144.330)	(633999.990,4586999.990,737.310)	[-2995, 3307]	[-17.97, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1732014	0	635899
14T_PL_3387.las	(633000.000,4587000.000,143.890)	(633999.990,4587999.990,740.020)	[-3090, 3319]	[-18.54, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1383613	0	249759
14T_PL_3388.las	(633000.000,4588000.000,147.360)	(633999.990,4588999.990,740.460)	[-3192, 3286]	[-19.152, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1487504	0	478319
14T_PL_3389.las	(633000.000,4589000.000,148.270)	(633999.990,4589999.990,741.860)	[-3291, 3303]	[-19.746, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1742183	0	611545
14T_PL_3390.las	(633000.000,4590000.000,147.340)	(633999.990,4590999.990,2453.450)	[-3338, 3301]	[-20.028, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1755388	0	678733
14T_PL_3391.las	(633000.000,4591000.000,152.380)	(633999.990,4591999.990,742.720)	[-3321, 3323]	[-19.926, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1744918	0	714679
14T_PL_3392.las	(633000.000,4592000.000,153.630)	(633999.990,4592999.990,758.300)	[-3355, 3350]	[-20.13, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1741406	0	813632
14T_PL_3393.las	(633000.000,4593000.000,175.340)	(633999.990,4593999.990,762.110)	[-3394, 3361]	[-20.364, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1740717	0	878049
14T_PL_3394.las	(633000.000,4594000.000,177.650)	(633999.990,4594999.990,763.000)	[-3399, 3355]	[-20.394, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1761108	0	938653
14T_PL_3395.las	(633000.000,4595000.000,170.850)	(633999.990,4595999.990,761.220)	[-3398, 3374]	[-20.388, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674476	0	1066001
14T_PL_3396.las	(633000.000,4596000.000,158.920)	(633999.990,4596999.990,754.590)	[-3386, 3320]	[-20.316, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1722366	0	1137500
14T_PL_3397.las	(633000.000,4597000.000,158.650)	(633999.990,4597999.990,754.490)	[-3393, 3327]	[-20.358, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1710573	0	1157194
14T_PL_3398.las	(633000.000,4598000.000,174.040)	(633999.990,4598999.990,771.380)	[-3437, 3368]	[-20.622, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699615	0	1164631
14T_PL_3399.las	(633000.000,4599000.000,190.270)	(633999.990,4599999.990,780.230)	[-3456, 3384]	[-20.736, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1722756	0	1158159
14T_PL_3482.las	(634000.000,4582610.970,148.520)	(634599.940,4582999.990,737.760)	[-3367, 3239]	[-20.202, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	194947	0	279800
14T_PL_3483.las	(634000.000,4583000.000,141.050)	(634999.990,4583999.990,740.180)	[-3350, 3319]	[-20.1, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	908239	0	535015
14T_PL_3484.las	(634000.000,4584000.000,146.010)	(634999.990,4584999.990,738.970)	[-3355, 3326]	[-20.13, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1733714	0	767659
14T_PL_3485.las	(634000.000,4585000.000,145.360)	(634999.990,4585999.990,737.730)	[-3352, 3326]	[-20.112, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1724021	0	730025
14T_PL_3486.las	(634000.000,4586000.000,129.970)	(634999.990,4586999.990,741.410)	[-3353, 3320]	[-20.118, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1206232	0	668299
14T_PL_3487.las	(634000.000,4587000.000,141.830)	(634999.990,4587999.990,744.210)	[-3353, 3320]	[-20.118, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1353761	0	633597
14T_PL_3488.las	(634000.000,4588000.000,148.090)	(634999.990,4588999.990,741.320)	[-3367, 3330]	[-20.202, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659218	0	616460
14T_PL_3489.las	(634000.000,4589000.000,147.120)	(634999.990,4589999.990,742.640)	[-3369, 3328]	[-20.214, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557722	0	682873
14T_PL_3490.las	(634000.000,4590000.000,147.240)	(634999.990,4590999.990,740.230)	[-3367, 3329]	[-20.202, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619993	0	633928
14T_PL_3491.las	(634000.000,4591000.000,148.720)	(634999.990,4591999.990,741.130)	[-3369, 3324]	[-20.214, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1747259	0	547010
14T_PL_3492.las	(634000.000,4592000.000,150.660)	(634999.990,4592999.990,749.990)	[-3384, 3379]	[-20.304, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713654	0	653375
14T_PL_3493.las	(634000.000,4593000.000,172.180)	(634999.990,4593999.990,753.850)	[-3422, 3375]	[-20.532, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669591	0	762542
14T_PL_3494.las	(634000.000,4594000.000,170.340)	(634999.990,4594999.990,757.080)	[-3401, 3392]	[-20.406, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630228	0	550418
14T_PL_3495.las	(634000.000,4595000.000,172.140)	(634999.990,4595999.990,764.400)	[-3401, 3381]	[-20.406, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1720692	0	667549
14T_PL_3496.las	(634000.000,4596000.000,157.140)	(634999.990,4596999.990,2444.440)	[-3368, 3385]	[-20.208, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1765949	0	757444
14T_PL_3497.las	(634000.000,4597000.000,159.560)	(634999.990,4597999.990,753.020)	[-3364, 3361]	[-20.184, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1733655	0	733345
14T_PL_3498.las	(634000.000,4598000.000,167.330)	(634999.990,4598999.990,2447.610)	[-3403, 3402]	[-20.418, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1725209	0	739497
14T_PL_3499.las	(634000.000,4599000.000,183.460)	(634999.990,4599999.990,774.680)	[-3411, 3443]	[-20.466, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1766801	0	766146
14T_PL_3583.las	(635000.000,4583479.380,143.290)	(635999.990,4583999.990,2438.410)	[-3349, 3330]	[-20.094, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	122769	0	107511
14T_PL_3584.las	(635000.000,4584000.000,143.770)	(635999.990,4584999.990,2430.460)	[-3353, 3332]	[-20.118, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1298195	0	1237359
14T_PL_3585.las	(635000.000,4585000.000,144.040)	(635999.990,4585999.990,2415.720)	[-3353, 3331]	[-20.118, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1551246	0	1315453
14T_PL_3586.las	(635000.000,4586000.000,127.750)	(635999.990,4586999.990,2440.370)	[-3352, 3327]	[-20.112, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1067584	0	861312
14T_PL_3587.las	(635000.000,4587000.000,145.440)	(635999.990,4587999.990,2431.370)	[-3353, 3330]	[-20.118, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1382168	0	1133086
14T_PL_3588.las	(635000.000,4588000.000,146.860)	(635999.990,4588999.990,2444.470)	[-3352, 3326]	[-20.112, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1401117	0	1138465

# DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_3589.las	(635000.000,4589000.000,145.050)	(635999.990,4589999.990,2440.280)	[-3352, 3321]	[-20.112, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1454930	0	1067900
14T_PL_3590.las	(635000.000,4590000.000,129.040)	(635999.990,4590999.990,2438.170)	[-3366, 3323]	[-20.196, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1407102	0	814561
14T_PL_3591.las	(635000.000,4591000.000,133.950)	(635999.990,4591999.990,2441.420)	[-3368, 3317]	[-20.208, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1508658	0	841751
14T_PL_3592.las	(635000.000,4592000.000,150.120)	(635999.990,4592999.990,2437.220)	[-3400, 3372]	[-20.4, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609870	0	747531
14T_PL_3593.las	(635000.000,4593000.000,164.360)	(635999.990,4593999.990,761.830)	[-3424, 3372]	[-20.544, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1061574	0	705555
14T_PL_3594.las	(635000.000,4594000.000,166.540)	(635999.990,4594999.990,2433.710)	[-3420, 3390]	[-20.52, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	919022	0	589856
14T_PL_3595.las	(635000.000,4595000.000,170.960)	(635999.990,4595999.990,2439.720)	[-3436, 3373]	[-20.616, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653274	0	619226
14T_PL_3596.las	(635000.000,4596000.000,155.290)	(635999.990,4596999.990,2434.370)	[-3419, 2765]	[-20.514, 16.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1735851	0	673692
14T_PL_3597.las	(635000.000,4597000.000,156.210)	(635999.990,4597999.990,2433.750)	[-3390, 3347]	[-20.34, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643736	0	748407
14T_PL_3598.las	(635000.000,4598000.000,169.380)	(635999.990,4598999.990,2439.520)	[-3454, 3364]	[-20.724, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705481	0	807713
14T_PL_3599.las	(635000.000,4599000.000,184.550)	(635999.990,4599999.990,2433.110)	[-3453, 2870]	[-20.718, 17.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1783800	0	800341
14T_PL_3647.las	(636993.880,4547709.540,494.710)	(636999.990,4547999.970,733.510)	[-3260, 1367]	[-19.56, 8.202]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	1411	0	2693
14T_PL_3648.las	(636976.720,4548000.240,488.930)	(636999.990,4548999.980,764.760)	[-3317, -2319]	[-19.902, -13.914]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	18515	0	46768
14T_PL_3649.las	(636962.630,4549000.010,475.880)	(636999.990,4549999.990,766.260)	[-3333, -2238]	[-19.998, -13.428]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	42259	0	114280
14T_PL_3650.las	(636947.430,4550000.000,477.660)	(636999.990,4550999.990,748.090)	[-3416, -1948]	[-20.496, -11.688]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	67852	0	121148
14T_PL_3651.las	(636924.560,4551000.000,484.330)	(636999.990,4551999.990,771.230)	[-3429, -1926]	[-20.574, -11.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	98473	0	174129
14T_PL_3652.las	(636908.710,4552000.000,468.500)	(636999.990,4552999.990,770.160)	[-3431, -1923]	[-20.586, -11.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	119642	0	226876
14T_PL_3653.las	(636884.980,4553000.000,468.260)	(636999.990,4553999.990,764.670)	[-3432, -1934]	[-20.592, -11.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	138230	0	312173
14T_PL_3654.las	(636870.710,4554000.000,482.010)	(636999.990,4554999.990,782.710)	[-3456, -2042]	[-20.736, -12.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	187848	0	297663
14T_PL_3655.las	(636852.840,4555000.000,494.200)	(636999.990,4555999.990,777.420)	[-3449, -2036]	[-20.694, -12.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	183354	0	339544
14T_PL_3656.las	(636834.160,4556000.000,492.990)	(636999.990,4556999.990,778.180)	[-3457, -2379]	[-20.742, -14.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	215515	0	399048
14T_PL_3657.las	(636814.580,4557000.000,494.270)	(636999.990,4557999.990,771.480)	[-3449, -2131]	[-20.694, -12.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	245156	0	454406
14T_PL_3658.las	(636796.720,4558000.000,494.050)	(636999.990,4558999.990,772.780)	[-3456, -2125]	[-20.736, -12.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	268035	0	470033
14T_PL_3659.las	(636778.860,4559000.000,488.510)	(636999.990,4559999.990,774.510)	[-3456, -2163]	[-20.736, -12.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	294497	0	502133
14T_PL_3660.las	(636759.190,4560000.000,486.930)	(636999.990,4560999.990,773.540)	[-3455, -2007]	[-20.73, -12.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	335695	0	588177
14T_PL_3661.las	(636732.130,4561000.000,490.080)	(636999.990,4561999.990,779.160)	[-3456, -2011]	[-20.736, -12.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	361851	0	639379
14T_PL_3662.las	(636718.170,4562000.000,486.080)	(636999.990,4562999.990,775.140)	[-3449, -1909]	[-20.694, -11.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	392267	0	803397
14T_PL_3663.las	(636700.160,4563000.000,491.610)	(636999.990,4563999.990,776.140)	[-3457, -1757]	[-20.742, -10.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	429687	0	858260
14T_PL_3664.las	(636681.040,4564000.000,494.690)	(636999.990,4564999.990,776.500)	[-3473, -1623]	[-20.838, -9.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	433289	0	803603
14T_PL_3665.las	(636660.360,4565000.000,495.670)	(636999.990,4565999.990,777.010)	[-3472, -1579]	[-20.832, -9.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	464957	0	767341
14T_PL_3666.las	(636640.500,4566000.000,214.160)	(636999.990,4566999.990,782.140)	[-3475, -1446]	[-20.85, -8.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	525888	0	904365
14T_PL_3667.las	(636621.180,4567000.000,495.070)	(636999.990,4567999.990,778.010)	[-3472, -1394]	[-20.832, -8.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	516188	0	762657
14T_PL_3668.las	(636603.270,4568000.000,221.210)	(636999.990,4568999.990,782.450)	[-3472, -1377]	[-20.832, -8.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	579877	0	849003
14T_PL_3669.las	(636584.650,4569000.000,224.770)	(636999.990,4569999.990,779.080)	[-3482, -1231]	[-20.892, -7.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	592930	0	853381
14T_PL_3670.las	(636565.350,4570000.000,229.810)	(636999.990,4570999.990,775.820)	[-3493, -1115]	[-20.958, -6.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	649437	0	899942
14T_PL_3671.las	(636548.860,4571000.000,503.180)	(636999.990,4571999.990,775.580)	[-3501, -1019]	[-21.006, -6.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	629855	0	762414
14T_PL_3672.las	(636530.740,4572000.000,486.920)	(636999.990,4572999.990,780.600)	[-3487, -888]	[-20.922, -5.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	720421	0	806882
14T_PL_3673.las	(636509.590,4573000.000,171.510)	(636999.990,4573999.990,772.850)	[-3468, -847]	[-20.808, -5.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	568127	0	1010909
14T_PL_3674.las	(636494.990,4574000.000,160.050)	(636999.990,4574999.990,752.920)	[-3414, -707]	[-20.484, -4.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	758345	0	812788
14T_PL_3675.las	(636473.230,4575000.000,158.270)	(636999.990,4575999.990,747.900)	[-3404, -640]	[-20.424, -3.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	778130	0	800036
14T_PL_3676.las	(636453.660,4576000.000,155.750)	(636999.990,4576999.990,748.070)	[-3394, -480]	[-20.364, -2.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	827832	0	836647
14T_PL_3677.las	(636434.240,4577000.000,153.140)	(636999.990,4577999.990,747.180)	[-3395, -457]	[-20.37, -2.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	873073	0	739030
14T_PL_3678.las	(636415.100,4578000.000,148.700)	(636999.990,4578999.990,742.230)	[-3373, -276]	[-20.238, -1.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	850525	0	681155
14T_PL_3679.las	(636395.680,4579000.000,146.830)	(636999.990,4579999.990,737.340)	[-3362, -215]	[-20.172, -1.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	903804	0	732637
14T_PL_3680.las	(636376.780,4580000.000,120.800)	(636999.990,4580999.990,737.410)	[-3364, -96]	[-20.184, -0.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	891076	0	703122
14T_PL_3681.las	(636360.330,4581000.000,115.160)	(636999.990,4581999.990,736.060)	[-3361, -95]	[-20.166, -0.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	869400	0	920509
14T_PL_3682.las	(636339.740,4582000.000,135.060)	(636999.990,4582999.990,736.220)	[-3359, 59]	[-20.154, 0.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	999981	0	787199
14T_PL_3683.las	(636000.000,4583000.000,120.020)	(636999.990,4583999.990,2438.140)	[-3366, 100]	[-20.196, 0.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	895672	0	716701
14T_PL_3684.las	(636000.000,4584000.000,118.710)	(636999.990,4584999.990,2434.160)	[-3374, 3311]	[-20.244, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	954934	0	788443

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_3685.las	(636000.000,4585000.000,142.570)	(636999.990,4585999.990,2439.070)	[-3362, 3277]	[-20.172, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1324338	0	1222996
14T_PL_3686.las	(636000.000,4586000.000,141.550)	(636999.990,4586999.990,2431.890)	[-3360, 3273]	[-20.16, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1289247	0	1196874
14T_PL_3687.las	(636000.000,4587000.000,143.590)	(636999.990,4587999.990,2439.680)	[-3385, 3296]	[-20.31, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1322174	0	1182016
14T_PL_3688.las	(636000.000,4588000.000,145.610)	(636999.990,4588999.990,2438.110)	[-3358, 627]	[-20.148, 3.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1290971	0	1263086
14T_PL_3689.las	(636000.000,4589000.000,146.770)	(636999.990,4589999.990,2436.360)	[-3359, 785]	[-20.154, 4.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1298362	0	1294961
14T_PL_3690.las	(636000.000,4590000.000,145.860)	(636999.990,4590999.990,2439.140)	[-3364, 3283]	[-20.184, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1500493	0	1288000
14T_PL_3691.las	(636000.000,4591000.000,147.260)	(636999.990,4591999.990,2432.790)	[-3371, 3324]	[-20.226, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1502534	0	1138677
14T_PL_3692.las	(636000.000,4592000.000,146.490)	(636999.990,4592999.990,2438.750)	[-3404, 3335]	[-20.424, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638407	0	1296854
14T_PL_3693.las	(636000.000,4593000.000,169.430)	(636999.990,4593999.980,2441.340)	[-3406, 3341]	[-20.436, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	467920	0	436533
14T_PL_3694.las	(636000.000,4594000.010,168.490)	(636999.990,4594999.990,2428.200)	[-3427, 3353]	[-20.562, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	160932	0	504773
14T_PL_3695.las	(636000.000,4595000.000,162.860)	(636999.990,4595999.990,2435.870)	[-3418, 3360]	[-20.508, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1421809	0	1151710
14T_PL_3696.las	(636000.000,4596000.000,154.970)	(636999.990,4596999.990,2439.240)	[-3401, 3335]	[-20.406, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664227	0	932352
14T_PL_3697.las	(636000.000,4597000.000,156.570)	(636999.990,4597999.990,2437.660)	[-3389, 3326]	[-20.334, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655398	0	765123
14T_PL_3698.las	(636000.000,4598000.000,160.480)	(636999.990,4598999.990,2439.700)	[-3463, 3359]	[-20.778, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633354	0	852800
14T_PL_3699.las	(636000.000,4599000.000,197.330)	(636999.990,4599999.990,2438.140)	[-3475, 3419]	[-20.85, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617789	0	867104
14T_PL_3746.las	(637014.950,4546000.000,211.900)	(637999.990,4546999.990,2413.210)	[-3447, 3416]	[-20.682, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1821034	0	3790061
14T_PL_3747.las	(637000.000,4547000.000,202.840)	(637999.990,4547999.990,787.350)	[-3451, 1633]	[-20.706, 9.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1844629	0	3857201
14T_PL_3748.las	(637000.000,4548000.000,203.470)	(637999.990,4548999.990,780.660)	[-3719, 1673]	[-22.314, 10.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1591720	0	1321621
14T_PL_3749.las	(637000.000,4549000.000,196.020)	(637999.990,4549999.990,781.100)	[-3459, 3387]	[-20.754, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699387	0	1327113
14T_PL_3750.las	(637000.000,4550000.000,186.320)	(637999.990,4550999.990,2440.330)	[-3468, 3395]	[-20.808, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678525	0	862511
14T_PL_3751.las	(637000.000,4551000.000,183.020)	(637999.990,4551999.990,2443.110)	[-3459, 3391]	[-20.754, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682668	0	889391
14T_PL_3752.las	(637000.000,4552000.000,180.130)	(637999.990,4552999.990,2440.840)	[-3475, 3383]	[-20.85, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702322	0	793692
14T_PL_3753.las	(637000.000,4553000.000,181.170)	(637999.990,4553999.990,768.490)	[-3427, 3399]	[-20.562, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673766	0	730011
14T_PL_3754.las	(637000.000,4554000.000,207.320)	(637999.990,4554999.990,2440.000)	[-3458, 3417]	[-20.748, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695170	0	674382
14T_PL_3755.las	(637000.000,4555000.000,215.220)	(637999.990,4555999.990,773.620)	[-3470, 3419]	[-20.82, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614278	0	648583
14T_PL_3756.las	(637000.000,4556000.000,212.700)	(637999.990,4556999.990,756.340)	[-3454, 3443]	[-20.724, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677383	0	714393
14T_PL_3757.las	(637000.000,4557000.000,490.890)	(637999.990,4557999.990,2441.370)	[-3467, 3423]	[-20.802, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694720	0	698806
14T_PL_3758.las	(637000.000,4558000.000,332.550)	(637999.990,4558999.990,770.320)	[-3475, 3423]	[-20.85, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689361	0	771109
14T_PL_3759.las	(637000.000,4559000.000,211.520)	(637999.990,4559999.990,747.570)	[-3461, 3413]	[-20.766, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644417	0	767298
14T_PL_3760.las	(637000.000,4560000.000,202.320)	(637999.990,4560999.990,771.170)	[-3461, 3419]	[-20.766, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1725003	0	735460
14T_PL_3761.las	(637000.000,4561000.000,204.000)	(637999.990,4561999.990,2429.680)	[-3462, 3427]	[-20.772, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660462	0	794280
14T_PL_3762.las	(637000.000,4562000.000,211.260)	(637999.990,4562999.990,2436.620)	[-3454, 3428]	[-20.724, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684509	0	664297
14T_PL_3763.las	(637000.000,4563000.000,488.120)	(637999.990,4563999.990,2442.800)	[-3451, 3421]	[-20.706, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1721078	0	652985
14T_PL_3764.las	(637000.000,4564000.000,212.130)	(637999.990,4564999.990,780.750)	[-1924, 3425]	[-11.544, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651288	0	737617
14T_PL_3765.las	(637000.000,4565000.000,215.290)	(637999.990,4565999.990,2434.260)	[-3444, 3437]	[-20.664, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649998	0	768449
14T_PL_3766.las	(637000.000,4566000.000,227.460)	(637999.990,4566999.990,2433.490)	[-1745, 3433]	[-10.47, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1719500	0	861524
14T_PL_3767.las	(637000.000,4567000.000,233.660)	(637999.990,4567999.990,2434.070)	[-3469, 3438]	[-20.814, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1591271	0	931374
14T_PL_3768.las	(637000.000,4568000.000,468.440)	(637999.990,4568999.990,783.110)	[-1547, 3438]	[-9.282, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713366	0	989666
14T_PL_3769.las	(637000.000,4569000.000,221.920)	(637999.990,4569999.990,2441.510)	[-3455, 3437]	[-20.73, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635774	0	1053096
14T_PL_3770.las	(637000.000,4570000.000,219.720)	(637999.990,4570999.990,2438.860)	[-3465, 3443]	[-20.79, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669340	0	1112335
14T_PL_3771.las	(637000.000,4571000.000,222.800)	(637999.990,4571999.990,2433.790)	[-3454, 3462]	[-20.724, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1553401	0	976586
14T_PL_3772.las	(637000.000,4572000.000,220.610)	(637999.990,4572999.990,2441.880)	[-1087, 3440]	[-6.522, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684176	0	1015395
14T_PL_3773.las	(637000.000,4573000.000,195.260)	(637999.990,4573999.990,2429.130)	[-3403, 3440]	[-20.418, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1333334	0	1151062
14T_PL_3774.las	(637000.000,4574000.000,161.900)	(637999.990,4574999.990,2435.110)	[-943, 3420]	[-5.658, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1525267	0	1085457
14T_PL_3775.las	(637000.000,4575000.000,156.850)	(637999.990,4575999.990,2437.150)	[-3374, 3356]	[-20.244, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566088	0	917501
14T_PL_3776.las	(637000.000,4576000.000,153.880)	(637999.990,4576999.990,2418.070)	[-3354, 3345]	[-20.124, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1555515	0	878945
14T_PL_3777.las	(637000.000,4577000.000,151.430)	(637999.990,4577999.990,2441.130)	[-3324, 3336]	[-19.944, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1555528	0	912127
14T_PL_3778.las	(637000.000,4578000.000,146.090)	(637999.990,4578999.990,2427.850)	[-3324, 3354]	[-19.944, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1486617	0	928747
14T_PL_3779.las	(637000.000,4579000.000,145.930)	(637999.990,4579999.990,2443.340)	[-3336, 3342]	[-20.016, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1509537	0	978922

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_3780.las	(637000.000,4580000.000,144.000)	(637999.990,4580999.990,2442.890)	[-3327, 3327]	[-19.962, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636270	0	1082417
14T_PL_3781.las	(637000.000,4581000.000,142.790)	(637999.990,4581999.990,2428.280)	[-201, 3334]	[-1.206, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1376068	0	1059032
14T_PL_3782.las	(637000.000,4582000.000,141.630)	(637999.990,4582999.990,2412.310)	[-154, 3319]	[-0.924, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577102	0	1012863
14T_PL_3783.las	(637000.000,4583000.000,119.060)	(637999.990,4583999.990,2438.970)	[59, 3322]	[0.354, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	974831	0	629747
14T_PL_3784.las	(637000.000,4584000.000,139.170)	(637999.990,4584999.990,2421.150)	[86, 3327]	[0.516, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1263257	0	1063658
14T_PL_3785.las	(637000.000,4585000.000,140.960)	(637999.990,4585999.990,733.620)	[162, 3326]	[0.972, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1268447	0	1459921
14T_PL_3786.las	(637000.000,4586000.000,130.660)	(637999.990,4586999.990,736.240)	[292, 3321]	[1.752, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1320466	0	1198784
14T_PL_3787.las	(637000.000,4587000.000,144.080)	(637999.990,4587999.990,740.800)	[210, 3327]	[1.26, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1226415	0	1238154
14T_PL_3788.las	(637000.000,4588000.000,144.410)	(637999.990,4588999.990,737.540)	[70, 3329]	[0.42, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1301794	0	1324110
14T_PL_3789.las	(637000.000,4589000.000,144.260)	(637999.990,4589999.990,739.000)	[10, 3324]	[0.06, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1287719	0	1207304
14T_PL_3790.las	(637000.000,4590000.000,145.000)	(637999.990,4590999.990,741.300)	[-25, 3323]	[-0.15, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1525265	0	1101968
14T_PL_3791.las	(637000.000,4591000.000,145.440)	(637999.990,4591999.990,738.870)	[-156, 3340]	[-0.936, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577660	0	1051890
14T_PL_3792.las	(637000.000,4592000.000,148.330)	(637999.990,4592999.990,2435.260)	[-426, 3378]	[-2.556, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583856	0	1153441
14T_PL_3793.las	(637000.000,4593000.000,121.320)	(637999.990,4593999.990,2439.120)	[-3364, 3376]	[-20.184, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	578352	0	161243
14T_PL_3794.las	(637000.000,4594000.000,123.300)	(637999.990,4594999.990,771.960)	[-608, 3368]	[-3.648, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	500261	0	17962
14T_PL_3795.las	(637000.000,4595000.000,173.680)	(637999.990,4595999.990,2437.760)	[-3372, 3374]	[-20.232, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1522196	0	1022171
14T_PL_3796.las	(637000.000,4596000.000,154.320)	(637999.990,4596999.990,2436.440)	[-3379, 3375]	[-20.274, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644459	0	1132272
14T_PL_3797.las	(637000.000,4597000.000,154.790)	(637999.990,4597999.990,744.620)	[-901, 3355]	[-5.406, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626440	0	1223818
14T_PL_3798.las	(637000.000,4598000.000,159.130)	(637999.990,4598999.990,760.980)	[-1031, 3430]	[-6.186, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677374	0	1197127
14T_PL_3799.las	(637000.000,4599000.000,189.870)	(637999.990,4599999.990,2431.690)	[-3389, 3441]	[-20.334, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603061	0	1163578
14T_PL_3846.las	(638000.000,4546000.000,210.860)	(638999.990,4546999.990,782.800)	[-3445, 3440]	[-20.67, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1798428	0	4039816
14T_PL_3847.las	(638000.000,4547000.000,206.310)	(638999.990,4547999.990,2446.560)	[-3434, 3428]	[-20.604, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1771705	0	4001955
14T_PL_3848.las	(638000.000,4548000.000,201.850)	(638999.990,4548999.990,2439.870)	[-2409, 3420]	[-14.454, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1754585	0	3105412
14T_PL_3849.las	(638000.000,4549000.000,189.780)	(638999.990,4549999.990,777.320)	[-2215, 3427]	[-13.29, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705058	0	2503980
14T_PL_3850.las	(638000.000,4550000.000,183.590)	(638999.990,4550999.990,2439.120)	[-3399, 3417]	[-20.394, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601524	0	1108266
14T_PL_3851.las	(638000.000,4551000.000,182.280)	(638999.990,4551999.990,771.640)	[-1282, 3408]	[-7.692, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570586	0	1050876
14T_PL_3852.las	(638000.000,4552000.000,181.350)	(638999.990,4552999.990,763.330)	[-1189, 3392]	[-7.134, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1526102	0	922984
14T_PL_3853.las	(638000.000,4553000.000,183.380)	(638999.990,4553999.990,769.290)	[-1340, 3418]	[-8.04, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1516331	0	950894
14T_PL_3854.las	(638000.000,4554000.000,199.710)	(638999.990,4554999.990,772.560)	[-1444, 3422]	[-8.664, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567319	0	985576
14T_PL_3855.las	(638000.000,4555000.000,485.020)	(638999.990,4555999.990,2430.810)	[-3464, 3428]	[-20.784, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1403849	0	792053
14T_PL_3856.las	(638000.000,4556000.000,220.890)	(638999.990,4556999.990,776.460)	[-1741, 3434]	[-10.446, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688247	0	798124
14T_PL_3857.las	(638000.000,4557000.000,489.320)	(638999.990,4557999.990,2439.760)	[-3472, 3441]	[-20.832, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593503	0	776394
14T_PL_3858.las	(638000.000,4558000.000,203.710)	(638999.990,4558999.990,2439.040)	[-3430, 3422]	[-20.58, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694294	0	732777
14T_PL_3859.las	(638000.000,4559000.000,197.270)	(638999.990,4559999.990,774.350)	[-3413, 3421]	[-20.478, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1743620	0	635383
14T_PL_3860.las	(638000.000,4560000.000,200.560)	(638999.990,4560999.990,2439.460)	[-3407, 3409]	[-20.442, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713335	0	595288
14T_PL_3861.las	(638000.000,4561000.000,448.880)	(638999.990,4561999.990,773.520)	[-3454, 3407]	[-20.724, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1770116	0	576064
14T_PL_3862.las	(638000.000,4562000.000,491.070)	(638999.990,4562999.990,2440.930)	[-3457, 3422]	[-20.742, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1786591	0	591334
14T_PL_3863.las	(638000.000,4563000.000,225.260)	(638999.990,4563999.990,2443.060)	[-3454, 3423]	[-20.724, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1785615	0	576126
14T_PL_3864.las	(638000.000,4564000.000,222.910)	(638999.990,4564999.990,2428.820)	[-3457, 3426]	[-20.742, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1777656	0	605670
14T_PL_3865.las	(638000.000,4565000.000,496.340)	(638999.990,4565999.990,2442.680)	[-3455, 3443]	[-20.73, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1834685	0	622260
14T_PL_3866.las	(638000.000,4566000.000,490.730)	(638999.990,4566999.990,2439.780)	[-3456, 3438]	[-20.736, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1807787	0	647856
14T_PL_3867.las	(638000.000,4567000.000,466.870)	(638999.990,4567999.990,2437.240)	[-3441, 3440]	[-20.646, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1798519	0	613203
14T_PL_3868.las	(638000.000,4568000.000,494.690)	(638999.990,4568999.990,772.540)	[-3456, 3443]	[-20.736, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1820568	0	653514
14T_PL_3869.las	(638000.000,4569000.000,328.870)	(638999.990,4569999.990,773.890)	[-3455, 3446]	[-20.73, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1834081	0	622281
14T_PL_3870.las	(638000.000,4570000.000,491.990)	(638999.990,4570999.990,2443.010)	[-3455, 3409]	[-20.73, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1794707	0	557509
14T_PL_3871.las	(638000.000,4571000.000,469.520)	(638999.990,4571999.990,2430.200)	[-3453, 2270]	[-20.718, 13.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680554	0	597716
14T_PL_3872.las	(638000.000,4572000.000,217.830)	(638999.990,4572999.990,2441.560)	[-3452, 3424]	[-20.712, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1734931	0	628341
14T_PL_3873.las	(638000.000,4573000.000,196.420)	(638999.990,4573999.990,2441.360)	[-3477, 3427]	[-20.862, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1495297	0	902864
14T_PL_3874.las	(638000.000,4574000.000,172.490)	(638999.990,4574999.990,773.580)	[-3457, 3349]	[-20.742, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1504612	0	898444

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_3875.las	(638000.000,4575000.000,159.720)	(638999.990,4575999.990,2431.090)	[-3397, 3311]	[-20.382, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607123	0	761092
14T_PL_3876.las	(638000.000,4576000.000,150.810)	(638999.990,4576999.990,2428.200)	[-3370, 1840]	[-20.22, 11.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601499	0	900048
14T_PL_3877.las	(638000.000,4577000.000,151.450)	(638999.990,4577999.990,2438.200)	[-3379, 3296]	[-20.274, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594113	0	954465
14T_PL_3878.las	(638000.000,4578000.000,149.500)	(638999.990,4578999.990,2435.680)	[-3375, 3283]	[-20.25, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574872	0	952539
14T_PL_3879.las	(638000.000,4579000.000,143.360)	(638999.990,4579999.990,2427.450)	[-3360, 1360]	[-20.16, 8.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607519	0	1072624
14T_PL_3880.las	(638000.000,4580000.000,142.730)	(638999.990,4580999.990,735.240)	[-3352, 1104]	[-20.112, 6.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655121	0	1128165
14T_PL_3881.las	(638000.000,4581000.000,144.340)	(638999.990,4581999.990,734.150)	[-3358, 1079]	[-20.148, 6.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1535490	0	1094029
14T_PL_3882.las	(638000.000,4582000.000,141.050)	(638999.990,4582999.990,2418.850)	[-3358, 1058]	[-20.148, 6.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1479896	0	1248581
14T_PL_3883.las	(638000.000,4583000.000,136.590)	(638999.990,4583999.990,770.660)	[-3357, 837]	[-20.142, 5.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1025100	0	952155
14T_PL_3884.las	(638000.000,4584000.000,123.410)	(638999.990,4584999.990,2432.230)	[-3341, 715]	[-20.046, 4.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1395315	0	1105017
14T_PL_3885.las	(638000.000,4585000.000,121.460)	(638999.990,4585999.990,737.180)	[-3339, 627]	[-20.034, 3.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1330308	0	960640
14T_PL_3886.las	(638000.000,4586000.000,140.590)	(638999.990,4586999.990,736.950)	[-3354, 511]	[-20.124, 3.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1491262	0	1291721
14T_PL_3887.las	(638000.000,4587000.000,142.800)	(638999.990,4587999.990,2438.180)	[-3358, 3306]	[-20.148, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1451414	0	1239464
14T_PL_3888.las	(638000.000,4588000.000,141.950)	(638999.990,4588999.990,2297.390)	[-3354, 232]	[-20.124, 1.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1285847	0	1198004
14T_PL_3889.las	(638000.000,4589000.000,142.400)	(638999.990,4589999.990,2407.230)	[-3343, 79]	[-20.058, 0.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638542	0	1109349
14T_PL_3890.las	(638000.000,4590000.000,143.110)	(638999.990,4590999.990,736.110)	[-3354, 25]	[-20.124, 0.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651272	0	1147134
14T_PL_3891.las	(638000.000,4591000.000,143.910)	(638999.990,4591999.990,2435.250)	[-3373, -22]	[-20.238, -0.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623890	0	1201582
14T_PL_3892.las	(638000.000,4592000.000,163.060)	(638999.990,4592999.990,756.580)	[-3410, -157]	[-20.46, -0.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1558635	0	1089499
14T_PL_3893.las	(638000.000,4593000.000,164.310)	(638999.990,4593999.990,763.550)	[-3405, -389]	[-20.43, -2.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1514659	0	990835
14T_PL_3894.las	(638000.000,4594000.000,165.880)	(638999.990,4594999.990,757.570)	[-3405, -238]	[-20.43, -1.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624588	0	1048266
14T_PL_3895.las	(638000.000,4595000.000,169.110)	(638999.990,4595999.990,757.600)	[-3401, -120]	[-20.406, -0.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650111	0	1102473
14T_PL_3896.las	(638000.000,4596000.000,166.200)	(638999.990,4596999.990,757.720)	[-3405, 49]	[-20.43, 0.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623278	0	1243465
14T_PL_3897.las	(638000.000,4597000.000,151.070)	(638999.990,4597999.990,751.970)	[-3391, 188]	[-20.346, 1.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612384	0	1261412
14T_PL_3898.las	(638000.000,4598000.000,152.870)	(638999.990,4598999.990,2443.900)	[-3390, 3287]	[-20.34, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647316	0	1209657
14T_PL_3899.las	(638000.000,4599000.000,171.380)	(638999.990,4599999.990,2448.080)	[-3441, 3345]	[-20.646, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654828	0	1179718
14T_PL_3946.las	(639000.000,4546000.000,203.360)	(639999.990,4546999.990,781.380)	[-3452, 3384]	[-20.712, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1900864	0	4302624
14T_PL_3947.las	(639000.000,4547000.000,208.610)	(639999.990,4547999.990,779.700)	[-3468, 3385]	[-20.808, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1880012	0	3894748
14T_PL_3948.las	(639000.000,4548000.000,205.760)	(639999.990,4548999.990,779.930)	[-3453, 3382]	[-20.718, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597332	0	1622428
14T_PL_3949.las	(639000.000,4549000.000,206.350)	(639999.990,4549999.990,781.550)	[-3446, 3371]	[-20.676, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588730	0	1373306
14T_PL_3950.las	(639000.000,4550000.000,184.580)	(639999.990,4550999.990,774.610)	[-3435, 204]	[-20.61, 1.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635465	0	1055563
14T_PL_3951.las	(639000.000,4551000.000,178.160)	(639999.990,4551999.990,2433.680)	[-3681, 3358]	[-22.086, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1545057	0	1080949
14T_PL_3952.las	(639000.000,4552000.000,178.540)	(639999.990,4552999.990,771.150)	[-3817, 456]	[-22.902, 2.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631980	0	1183450
14T_PL_3953.las	(639000.000,4553000.000,198.210)	(639999.990,4553999.990,772.090)	[-3439, 560]	[-20.634, 3.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603213	0	1044966
14T_PL_3954.las	(639000.000,4554000.000,208.030)	(639999.990,4554999.990,777.530)	[-3459, 619]	[-20.754, 3.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655117	0	1082251
14T_PL_3955.las	(639000.000,4555000.000,209.530)	(639999.990,4555999.990,775.690)	[-3472, 742]	[-20.832, 4.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547990	0	989350
14T_PL_3956.las	(639000.000,4556000.000,206.310)	(639999.990,4556999.990,787.550)	[-3473, 843]	[-20.838, 5.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635457	0	1051026
14T_PL_3957.las	(639000.000,4557000.000,489.320)	(639999.990,4557999.990,775.240)	[-3484, 963]	[-20.904, 5.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637430	0	1024337
14T_PL_3958.las	(639000.000,4558000.000,483.650)	(639999.990,4558999.990,2438.370)	[-3453, 3385]	[-20.718, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675211	0	1136639
14T_PL_3959.las	(639000.000,4559000.000,198.180)	(639999.990,4559999.990,770.960)	[-3460, 1236]	[-20.76, 7.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696281	0	1174783
14T_PL_3960.las	(639000.000,4560000.000,194.950)	(639999.990,4560999.990,772.430)	[-3454, 1296]	[-20.724, 7.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620136	0	1099158
14T_PL_3961.las	(639000.000,4561000.000,489.780)	(639999.990,4561999.990,776.940)	[-3464, 1448]	[-20.784, 8.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702272	0	1183210
14T_PL_3962.las	(639000.000,4562000.000,490.560)	(639999.990,4562999.990,775.580)	[-3464, 1446]	[-20.784, 8.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646706	0	1039754
14T_PL_3963.las	(639000.000,4563000.000,212.260)	(639999.990,4563999.990,2434.000)	[-3458, 3381]	[-20.748, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668620	0	987248
14T_PL_3964.las	(639000.000,4564000.000,213.000)	(639999.990,4564999.990,2409.320)	[-3457, 1653]	[-20.742, 9.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672669	0	871076
14T_PL_3965.las	(639000.000,4565000.000,490.770)	(639999.990,4565999.990,776.110)	[-3462, 1754]	[-20.772, 10.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657825	0	815368
14T_PL_3966.las	(639000.000,4566000.000,205.400)	(639999.990,4566999.990,777.870)	[-3454, 1882]	[-20.724, 11.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643885	0	789374
14T_PL_3967.las	(639000.000,4567000.000,214.810)	(639999.990,4567999.990,779.190)	[-3455, 2004]	[-20.73, 12.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679654	0	666419
14T_PL_3968.las	(639000.000,4568000.000,328.510)	(639999.990,4568999.990,776.210)	[-3454, 3422]	[-20.724, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662718	0	757707
14T_PL_3969.las	(639000.000,4569000.000,215.200)	(639999.990,4569999.990,2442.100)	[-3462, 3431]	[-20.772, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1706381	0	920035

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_3970.las	(639000.000,4570000.000,490.500)	(639999.990,4570999.990,777.960)	[-3454, 3426]	[-20.724, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632312	0	767600
14T_PL_3971.las	(639000.000,4571000.000,206.160)	(639999.990,4571999.990,778.770)	[-3473, 3413]	[-20.838, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631211	0	803057
14T_PL_3972.las	(639000.000,4572000.000,209.440)	(639999.990,4572999.990,784.300)	[-3473, 3429]	[-20.838, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1740382	0	920463
14T_PL_3973.las	(639000.000,4573000.000,189.870)	(639999.990,4573999.990,786.540)	[-3479, 3421]	[-20.874, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1494021	0	1055722
14T_PL_3974.las	(639000.000,4574000.000,180.520)	(639999.990,4574999.990,2443.540)	[-3477, 3400]	[-20.862, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1370461	0	1071721
14T_PL_3975.las	(639000.000,4575000.000,159.870)	(639999.990,4575999.990,2440.530)	[-3398, 3366]	[-20.388, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648757	0	781048
14T_PL_3976.las	(639000.000,4576000.000,152.110)	(639999.990,4576999.990,745.480)	[-3381, 3321]	[-20.286, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678349	0	712257
14T_PL_3977.las	(639000.000,4577000.000,148.640)	(639999.990,4577999.990,740.340)	[-3386, 3322]	[-20.316, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1707341	0	761986
14T_PL_3978.las	(639000.000,4578000.000,149.740)	(639999.990,4578999.990,2308.510)	[-3385, 3320]	[-20.31, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684138	0	712597
14T_PL_3979.las	(639000.000,4579000.000,145.350)	(639999.990,4579999.990,739.160)	[-3354, 3304]	[-20.124, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1737663	0	633431
14T_PL_3980.las	(639000.000,4580000.000,140.870)	(639999.990,4580999.990,735.620)	[-3339, 3307]	[-20.034, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650148	0	651190
14T_PL_3981.las	(639000.000,4581000.000,141.260)	(639999.990,4581999.990,2440.540)	[-3346, 3308]	[-20.076, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570194	0	646443
14T_PL_3982.las	(639000.000,4582000.000,139.640)	(639999.990,4582999.990,2440.980)	[-3355, 3303]	[-20.13, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588581	0	834126
14T_PL_3983.las	(639000.000,4583000.000,139.150)	(639999.990,4583999.990,741.860)	[-3351, 3308]	[-20.106, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1104287	0	696714
14T_PL_3984.las	(639000.000,4584000.000,127.000)	(639999.990,4584999.990,2440.210)	[-1598, 3303]	[-9.588, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1333823	0	1130905
14T_PL_3985.las	(639000.000,4585000.000,137.130)	(639999.990,4585999.990,732.970)	[-1441, 3308]	[-8.646, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1543586	0	1201663
14T_PL_3986.las	(639000.000,4586000.000,139.610)	(639999.990,4586999.990,734.100)	[-1243, 3317]	[-7.458, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1532207	0	1154345
14T_PL_3987.las	(639000.000,4587000.000,140.010)	(639999.990,4587999.990,732.950)	[-1109, 3312]	[-6.654, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1518712	0	1065887
14T_PL_3988.las	(639000.000,4588000.000,130.420)	(639999.990,4588999.990,735.550)	[-1022, 3305]	[-6.132, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1355580	0	930653
14T_PL_3989.las	(639000.000,4589000.000,137.090)	(639999.990,4589999.990,736.890)	[-907, 3305]	[-5.442, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1479658	0	1037693
14T_PL_3990.las	(639000.000,4590000.000,141.330)	(639999.990,4590999.990,739.200)	[-882, 3309]	[-5.292, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611246	0	1134601
14T_PL_3991.las	(639000.000,4591000.000,137.900)	(639999.990,4591999.990,757.080)	[-828, 3355]	[-4.968, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1486752	0	990748
14T_PL_3992.las	(639000.000,4592000.000,168.030)	(639999.990,4592999.990,2444.420)	[-3348, 3354]	[-20.088, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1413003	0	977460
14T_PL_3993.las	(639000.000,4593000.000,161.780)	(639999.990,4593999.990,2440.560)	[-475, 3358]	[-2.85, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642582	0	1022548
14T_PL_3994.las	(639000.000,4594000.000,164.380)	(639999.990,4594999.990,2442.660)	[-488, 3360]	[-2.928, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626575	0	1056919
14T_PL_3995.las	(639000.000,4595000.000,168.010)	(639999.990,4595999.990,754.940)	[-275, 3360]	[-1.65, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615103	0	1064716
14T_PL_3996.las	(639000.000,4596000.000,166.290)	(639999.990,4596999.990,754.720)	[-135, 3374]	[-0.81, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594514	0	1015621
14T_PL_3997.las	(639000.000,4597000.000,151.350)	(639999.990,4597999.990,754.210)	[43, 3353]	[0.258, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658040	0	1056143
14T_PL_3998.las	(639000.000,4598000.000,151.610)	(639999.990,4598999.990,748.720)	[155, 3371]	[0.93, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1540526	0	1114953
14T_PL_3999.las	(639000.000,4599000.000,162.280)	(639999.990,4599999.990,773.800)	[183, 3438]	[1.098, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670176	0	1157207
14T_PL_4046.las	(640000.000,4546000.000,207.300)	(640999.990,4546999.990,782.010)	[-3413, 3422]	[-20.478, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1832947	0	4474892
14T_PL_4047.las	(640000.000,4547000.000,208.140)	(640999.990,4547999.990,781.270)	[-3424, 3419]	[-20.544, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1792547	0	3994837
14T_PL_4048.las	(640000.000,4548000.000,198.540)	(640999.990,4548999.990,2439.010)	[-89, 3419]	[-0.534, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634745	0	1083644
14T_PL_4049.las	(640000.000,4549000.000,190.900)	(640999.990,4549999.990,779.780)	[68, 3403]	[0.408, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557050	0	1022890
14T_PL_4050.las	(640000.000,4550000.000,179.330)	(640999.990,4550999.990,771.110)	[112, 3420]	[0.672, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625421	0	1136298
14T_PL_4051.las	(640000.000,4551000.000,178.230)	(640999.990,4551999.990,766.810)	[203, 3386]	[1.218, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1505221	0	1037888
14T_PL_4052.las	(640000.000,4552000.000,180.560)	(640999.990,4552999.990,771.800)	[248, 3404]	[1.488, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623103	0	973573
14T_PL_4053.las	(640000.000,4553000.000,188.330)	(640999.990,4553999.990,770.510)	[439, 3404]	[2.634, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1565333	0	936820
14T_PL_4054.las	(640000.000,4554000.000,202.060)	(640999.990,4554999.990,774.720)	[357, 3406]	[2.142, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617470	0	1008862
14T_PL_4055.las	(640000.000,4555000.000,205.680)	(640999.990,4555999.990,773.400)	[229, 3407]	[1.374, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608695	0	978587
14T_PL_4056.las	(640000.000,4556000.000,207.110)	(640999.990,4556999.990,774.550)	[36, 3408]	[0.216, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611179	0	983609
14T_PL_4057.las	(640000.000,4557000.000,205.900)	(640999.990,4557999.990,774.460)	[-301, 3419]	[-1.806, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609882	0	1049000
14T_PL_4058.las	(640000.000,4558000.000,208.820)	(640999.990,4558999.990,775.600)	[-369, 3404]	[-2.214, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650713	0	1087015
14T_PL_4059.las	(640000.000,4559000.000,196.910)	(640999.990,4559999.990,2404.320)	[-492, 3423]	[-2.952, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687472	0	1137126
14T_PL_4060.las	(640000.000,4560000.000,198.840)	(640999.990,4560999.990,775.030)	[-560, 3420]	[-3.36, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607996	0	1041576
14T_PL_4061.las	(640000.000,4561000.000,208.150)	(640999.990,4561999.990,773.820)	[-632, 3404]	[-3.792, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655913	0	1092219
14T_PL_4062.las	(640000.000,4562000.000,206.630)	(640999.990,4562999.990,773.870)	[-699, 3419]	[-4.194, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662232	0	1116392
14T_PL_4063.las	(640000.000,4563000.000,207.280)	(640999.990,4563999.990,776.770)	[-774, 3419]	[-4.644, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654748	0	1107445
14T_PL_4064.las	(640000.000,4564000.000,204.520)	(640999.990,4564999.990,773.260)	[-816, 3420]	[-4.896, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626699	0	1066390

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_4065.las	(640000.000,4565000.000,203.120)	(640999.990,4565999.990,774.440)	[-870, 3422]	[-5.22, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653913	0	1022361
14T_PL_4066.las	(640000.000,4566000.000,487.070)	(640999.990,4566999.990,2440.690)	[-991, 3409]	[-5.946, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684234	0	1025397
14T_PL_4067.las	(640000.000,4567000.000,491.480)	(640999.990,4567999.990,772.300)	[-1203, 3406]	[-7.218, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669632	0	1064315
14T_PL_4068.las	(640000.000,4568000.000,210.830)	(640999.990,4568999.990,774.940)	[-1575, 3422]	[-9.45, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676806	0	971428
14T_PL_4069.las	(640000.000,4569000.000,217.100)	(640999.990,4569999.990,2421.350)	[-3432, 3423]	[-20.592, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1708896	0	890180
14T_PL_4070.las	(640000.000,4570000.000,484.120)	(640999.990,4570999.990,2439.350)	[-3443, 3422]	[-20.658, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709576	0	890924
14T_PL_4071.las	(640000.000,4571000.000,221.940)	(640999.990,4571999.990,2431.250)	[-1614, 3419]	[-9.684, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547567	0	770722
14T_PL_4072.las	(640000.000,4572000.000,480.670)	(640999.990,4572999.990,781.000)	[-1867, 3438]	[-11.202, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618922	0	808271
14T_PL_4073.las	(640000.000,4573000.000,193.690)	(640999.990,4573999.990,777.960)	[-3384, 3442]	[-20.304, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1527284	0	773290
14T_PL_4074.las	(640000.000,4574000.000,178.710)	(640999.990,4574999.990,780.010)	[-3327, 3414]	[-19.962, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1398386	0	937404
14T_PL_4075.las	(640000.000,4575000.000,159.220)	(640999.990,4575999.990,2431.750)	[-3330, 3363]	[-19.98, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679773	0	592745
14T_PL_4076.las	(640000.000,4576000.000,152.000)	(640999.990,4576999.990,744.110)	[-3316, 3338]	[-19.896, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671275	0	570819
14T_PL_4077.las	(640000.000,4577000.000,148.480)	(640999.990,4577999.990,739.860)	[-3297, 3333]	[-19.782, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686755	0	516850
14T_PL_4078.las	(640000.000,4578000.000,148.570)	(640999.990,4578999.990,2439.550)	[-3327, 3323]	[-19.962, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667949	0	550150
14T_PL_4079.las	(640000.000,4579000.000,144.850)	(640999.990,4579999.990,744.180)	[-3323, 3322]	[-19.938, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1726966	0	666606
14T_PL_4080.las	(640000.000,4580000.000,142.540)	(640999.990,4580999.990,735.890)	[-3309, 3308]	[-19.854, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1736754	0	548768
14T_PL_4081.las	(640000.000,4581000.000,141.830)	(640999.990,4581999.990,2436.990)	[-3308, 3326]	[-19.848, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1724512	0	517713
14T_PL_4082.las	(640000.000,4582000.000,137.420)	(640999.990,4582999.990,731.440)	[-3308, 3309]	[-19.848, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642405	0	616690
14T_PL_4083.las	(640000.000,4583000.000,135.530)	(640999.990,4583999.990,730.590)	[-3288, 3319]	[-19.728, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1251367	0	725084
14T_PL_4084.las	(640000.000,4584000.000,116.600)	(640999.990,4584999.990,2440.350)	[-3305, 3308]	[-19.83, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	970070	0	473753
14T_PL_4085.las	(640000.000,4585000.000,139.370)	(640999.990,4585999.990,730.680)	[-3306, 3303]	[-19.836, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668550	0	546157
14T_PL_4086.las	(640000.000,4586000.000,137.420)	(640999.990,4586999.990,2440.740)	[-3329, 3304]	[-19.974, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1746536	0	583782
14T_PL_4087.las	(640000.000,4587000.000,137.520)	(640999.990,4587999.990,2439.610)	[-3326, 3303]	[-19.956, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622846	0	638104
14T_PL_4088.las	(640000.000,4588000.000,136.880)	(640999.990,4588999.990,733.460)	[-3330, 3299]	[-19.98, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1353662	0	674259
14T_PL_4089.las	(640000.000,4589000.000,139.560)	(640999.990,4589999.990,733.010)	[-3327, 1752]	[-19.962, 10.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1523603	0	771312
14T_PL_4090.las	(640000.000,4590000.000,138.160)	(640999.990,4590999.990,737.840)	[-3339, 1687]	[-20.034, 10.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561176	0	741130
14T_PL_4091.las	(640000.000,4591000.000,150.840)	(640999.990,4591999.990,750.920)	[-3355, 1617]	[-20.13, 9.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642896	0	944760
14T_PL_4092.las	(640000.000,4592000.000,166.160)	(640999.990,4592999.990,753.950)	[-3381, 1547]	[-20.286, 9.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666413	0	881136
14T_PL_4093.las	(640000.000,4593000.000,163.800)	(640999.990,4593999.990,751.740)	[-3384, 1465]	[-20.304, 8.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696318	0	1025541
14T_PL_4094.las	(640000.000,4594000.000,163.350)	(640999.990,4594999.990,2338.100)	[-3388, 3345]	[-20.328, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652817	0	1018456
14T_PL_4095.las	(640000.000,4595000.000,170.450)	(640999.990,4595999.990,758.810)	[-3392, 1144]	[-20.352, 6.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688591	0	1033824
14T_PL_4096.las	(640000.000,4596000.000,159.170)	(640999.990,4596999.990,752.590)	[-3392, 928]	[-20.352, 5.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647827	0	1029777
14T_PL_4097.las	(640000.000,4597000.000,151.240)	(640999.990,4597999.990,756.880)	[-3396, 908]	[-20.376, 5.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625088	0	1005687
14T_PL_4098.las	(640000.000,4598000.000,148.620)	(640999.990,4598999.990,747.560)	[-3392, 750]	[-20.352, 4.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584601	0	1078513
14T_PL_4099.las	(640000.000,4599000.000,165.400)	(640999.990,4599999.990,2446.700)	[-3435, 3382]	[-20.61, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657654	0	1071608
14T_PL_4146.las	(641000.000,4546000.000,204.960)	(641999.990,4546999.990,2433.680)	[-3456, 1627]	[-20.736, 9.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1869241	0	4431722
14T_PL_4147.las	(641000.000,4547000.000,195.910)	(641999.990,4547999.990,2441.850)	[-3452, 3389]	[-20.712, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1799915	0	4053202
14T_PL_4148.las	(641000.000,4548000.000,208.320)	(641999.990,4548999.990,775.580)	[-3437, 1174]	[-20.622, 7.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1850411	0	2319274
14T_PL_4149.las	(641000.000,4549000.000,186.490)	(641999.990,4549999.990,2436.580)	[-3438, 3399]	[-20.628, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681191	0	1201289
14T_PL_4150.las	(641000.000,4550000.000,175.880)	(641999.990,4550999.990,770.000)	[-3453, 941]	[-20.718, 5.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1559583	0	1110674
14T_PL_4151.las	(641000.000,4551000.000,174.500)	(641999.990,4551999.990,765.620)	[-3406, 878]	[-20.436, 5.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548021	0	1108838
14T_PL_4152.las	(641000.000,4552000.000,184.810)	(641999.990,4552999.990,771.220)	[-3419, 771]	[-20.514, 4.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663167	0	1105844
14T_PL_4153.las	(641000.000,4553000.000,195.210)	(641999.990,4553999.990,772.170)	[-3437, 614]	[-20.622, 3.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664480	0	1093002
14T_PL_4154.las	(641000.000,4554000.000,199.780)	(641999.990,4554999.990,772.810)	[-3437, 542]	[-20.622, 3.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619391	0	1092037
14T_PL_4155.las	(641000.000,4555000.000,200.410)	(641999.990,4555999.990,771.460)	[-3436, 394]	[-20.616, 2.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628768	0	1133300
14T_PL_4156.las	(641000.000,4556000.000,196.810)	(641999.990,4556999.990,773.890)	[-3447, 296]	[-20.682, 1.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619752	0	1119036
14T_PL_4157.las	(641000.000,4557000.000,200.990)	(641999.990,4557999.990,774.900)	[-3447, 36]	[-20.682, 0.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592012	0	1026368
14T_PL_4158.las	(641000.000,4558000.000,200.880)	(641999.990,4558999.990,778.340)	[-3441, -269]	[-20.646, -1.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595390	0	1015350
14T_PL_4159.las	(641000.000,4559000.000,189.710)	(641999.990,4559999.990,776.650)	[-3456, -365]	[-20.736, -2.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582153	0	998231



## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_4160.las	(641000.000,4560000.000,191.650)	(641999.990,4560999.990,773.060)	[-3436, -387]	[-20.616, -2.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571483	0	969809
14T_PL_4161.las	(641000.000,4561000.000,193.930)	(641999.990,4561999.990,780.590)	[-3436, -272]	[-20.616, -1.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585896	0	1030319
14T_PL_4162.las	(641000.000,4562000.000,196.920)	(641999.990,4562999.990,777.900)	[-3437, -164]	[-20.622, -0.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1528622	0	1044835
14T_PL_4163.las	(641000.000,4563000.000,194.650)	(641999.990,4563999.990,774.290)	[-3436, -117]	[-20.616, -0.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589031	0	1049388
14T_PL_4164.las	(641000.000,4564000.000,194.820)	(641999.990,4564999.990,777.980)	[-3437, -90]	[-20.622, -0.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600855	0	1042942
14T_PL_4165.las	(641000.000,4565000.000,209.000)	(641999.990,4565999.990,781.130)	[-3452, -42]	[-20.712, -0.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602982	0	1084781
14T_PL_4166.las	(641000.000,4566000.000,208.460)	(641999.990,4566999.990,2447.180)	[-3439, 75]	[-20.634, 0.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644875	0	1083390
14T_PL_4167.las	(641000.000,4567000.000,207.730)	(641999.990,4567999.990,779.340)	[-3455, 153]	[-20.73, 0.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605010	0	1014852
14T_PL_4168.las	(641000.000,4568000.000,210.400)	(641999.990,4568999.990,781.910)	[-3453, 252]	[-20.718, 1.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588334	0	922500
14T_PL_4169.las	(641000.000,4569000.000,213.840)	(641999.990,4569999.990,2455.910)	[-3454, 3348]	[-20.724, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572187	0	885093
14T_PL_4170.las	(641000.000,4570000.000,212.170)	(641999.990,4570999.990,2457.920)	[-3462, 463]	[-20.772, 2.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1558407	0	951511
14T_PL_4171.las	(641000.000,4571000.000,196.840)	(641999.990,4571999.990,778.690)	[-3467, 598]	[-20.802, 3.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572455	0	1044977
14T_PL_4172.las	(641000.000,4572000.000,192.260)	(641999.990,4572999.990,2459.520)	[-3442, 3332]	[-20.652, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576721	0	1032459
14T_PL_4173.las	(641000.000,4573000.000,472.740)	(641999.990,4573999.990,2455.260)	[-3458, 3329]	[-20.748, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1535079	0	982480
14T_PL_4174.las	(641000.000,4574000.000,171.600)	(641999.990,4574999.990,776.040)	[-3438, 1014]	[-20.628, 6.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1533071	0	1049733
14T_PL_4175.las	(641000.000,4575000.000,160.710)	(641999.990,4575999.990,755.820)	[-3402, 1107]	[-20.412, 6.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563113	0	1001227
14T_PL_4176.las	(641000.000,4576000.000,153.780)	(641999.990,4576999.990,748.240)	[-3372, 1224]	[-20.232, 7.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632398	0	1046207
14T_PL_4177.las	(641000.000,4577000.000,148.250)	(641999.990,4577999.990,744.460)	[-3357, 1355]	[-20.142, 8.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638290	0	1070584
14T_PL_4178.las	(641000.000,4578000.000,144.550)	(641999.990,4578999.990,744.300)	[-3355, 1430]	[-20.13, 8.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628553	0	1012232
14T_PL_4179.las	(641000.000,4579000.000,143.400)	(641999.990,4579999.990,2457.170)	[-3352, 1526]	[-20.112, 9.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655466	0	904211
14T_PL_4180.las	(641000.000,4580000.000,139.920)	(641999.990,4580999.990,738.080)	[-3341, 1602]	[-20.046, 9.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663041	0	836015
14T_PL_4181.las	(641000.000,4581000.000,138.100)	(641999.990,4581999.990,734.770)	[-3337, 1688]	[-20.022, 10.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665222	0	795747
14T_PL_4182.las	(641000.000,4582000.000,135.770)	(641999.990,4582999.990,733.410)	[-3341, 3244]	[-20.046, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1499455	0	806553
14T_PL_4183.las	(641000.000,4583000.000,137.600)	(641999.990,4583999.990,733.160)	[-3319, 3241]	[-19.914, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1393027	0	753827
14T_PL_4184.las	(641000.000,4584000.000,134.710)	(641999.990,4584999.990,730.590)	[-3337, 3254]	[-20.022, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1103504	0	494162
14T_PL_4185.las	(641000.000,4585000.000,138.470)	(641999.990,4585999.990,2444.500)	[-3338, 3263]	[-20.028, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628751	0	486017
14T_PL_4186.las	(641000.000,4586000.000,137.030)	(641999.990,4586999.990,732.790)	[-3337, 3282]	[-20.022, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645530	0	431393
14T_PL_4187.las	(641000.000,4587000.000,137.900)	(641999.990,4587999.990,2445.820)	[-3337, 3282]	[-20.022, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670497	0	483032
14T_PL_4188.las	(641000.000,4588000.000,139.930)	(641999.990,4588999.990,736.620)	[-3338, 3284]	[-20.028, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1493792	0	603430
14T_PL_4189.las	(641000.000,4589000.000,140.050)	(641999.990,4589999.990,735.400)	[-3335, 3284]	[-20.01, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582438	0	621673
14T_PL_4190.las	(641000.000,4590000.000,138.030)	(641999.990,4590999.990,748.090)	[-3338, 3309]	[-20.028, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1498594	0	609106
14T_PL_4191.las	(641000.000,4591000.000,145.490)	(641999.990,4591999.990,752.900)	[-3370, 3310]	[-20.22, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676592	0	580047
14T_PL_4192.las	(641000.000,4592000.000,163.480)	(641999.990,4592999.990,753.320)	[-3392, 3312]	[-20.352, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646270	0	618188
14T_PL_4193.las	(641000.000,4593000.000,156.340)	(641999.990,4593999.990,750.970)	[-3390, 3311]	[-20.34, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632270	0	562425
14T_PL_4194.las	(641000.000,4594000.000,163.000)	(641999.990,4594999.990,2456.550)	[-3378, 3314]	[-20.268, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650581	0	553680
14T_PL_4195.las	(641000.000,4595000.000,158.960)	(641999.990,4595999.990,757.430)	[-3382, 3327]	[-20.292, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632775	0	618012
14T_PL_4196.las	(641000.000,4596000.000,156.200)	(641999.990,4596999.990,751.730)	[-3375, 3320]	[-20.25, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651255	0	696204
14T_PL_4197.las	(641000.000,4597000.000,155.390)	(641999.990,4597999.990,752.990)	[-3386, 3311]	[-20.316, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629678	0	758393
14T_PL_4198.las	(641000.000,4598000.000,146.460)	(641999.990,4598999.990,745.540)	[-1680, 3293]	[-10.08, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598653	0	838140
14T_PL_4199.las	(641000.000,4599000.000,161.380)	(641999.990,4599999.990,776.780)	[-1552, 3365]	[-9.312, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611003	0	936293
14T_PL_4246.las	(642000.000,4546000.000,204.660)	(642999.990,4546999.990,2456.400)	[-3455, 3409]	[-20.73, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1750990	0	3885516
14T_PL_4247.las	(642000.000,4547000.000,202.710)	(642999.990,4547999.990,777.790)	[-3437, 3413]	[-20.622, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1781117	0	3757980
14T_PL_4248.las	(642000.000,4548000.000,202.560)	(642999.990,4548999.990,780.320)	[-3378, 3407]	[-20.268, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698033	0	1545201
14T_PL_4249.las	(642000.000,4549000.000,201.680)	(642999.990,4549999.990,774.910)	[-3391, 3361]	[-20.346, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677864	0	727880
14T_PL_4250.las	(642000.000,4550000.000,182.880)	(642999.990,4550999.990,772.380)	[-3449, 3363]	[-20.694, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668123	0	804499
14T_PL_4251.las	(642000.000,4551000.000,175.610)	(642999.990,4551999.990,764.420)	[-1711, 3347]	[-10.266, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611497	0	895669
14T_PL_4252.las	(642000.000,4552000.000,174.660)	(642999.990,4552999.990,768.800)	[-1577, 3361]	[-9.462, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656979	0	928160
14T_PL_4253.las	(642000.000,4553000.000,195.650)	(642999.990,4553999.990,2454.160)	[-1473, 3365]	[-8.838, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641034	0	1000353
14T_PL_4254.las	(642000.000,4554000.000,198.770)	(642999.990,4554999.990,774.350)	[-1370, 3363]	[-8.22, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1360792	0	1064874

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_4255.las	(642000.000,4555000.000,202.970)	(642999.990,4555999.990,773.770)	[-1187, 3384]	[-7.122, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629895	0	1036326
14T_PL_4256.las	(642000.000,4556000.000,198.590)	(642999.990,4556999.990,774.680)	[-1022, 3381]	[-6.132, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632713	0	1038699
14T_PL_4257.las	(642000.000,4557000.000,199.060)	(642999.990,4557999.990,777.010)	[-867, 3372]	[-5.202, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616522	0	1007405
14T_PL_4258.las	(642000.000,4558000.000,193.850)	(642999.990,4558999.990,778.350)	[-755, 3379]	[-4.53, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608966	0	973403
14T_PL_4259.las	(642000.000,4559000.000,194.120)	(642999.990,4559999.990,776.750)	[-601, 3380]	[-3.606, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615084	0	970552
14T_PL_4260.las	(642000.000,4560000.000,188.280)	(642999.990,4560999.990,772.470)	[-508, 3362]	[-3.048, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602555	0	974311
14T_PL_4261.las	(642000.000,4561000.000,191.640)	(642999.990,4561999.990,775.360)	[-389, 3379]	[-2.334, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562564	0	1046401
14T_PL_4262.las	(642000.000,4562000.000,191.850)	(642999.990,4562999.990,778.790)	[-276, 3364]	[-1.656, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1506055	0	1025926
14T_PL_4263.las	(642000.000,4563000.000,191.820)	(642999.990,4563999.990,773.160)	[-176, 3362]	[-1.056, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610686	0	955053
14T_PL_4264.las	(642000.000,4564000.000,192.160)	(642999.990,4564999.990,775.690)	[-124, 3378]	[-0.744, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614775	0	1002945
14T_PL_4265.las	(642000.000,4565000.000,207.060)	(642999.990,4565999.990,780.640)	[-89, 3384]	[-0.534, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629297	0	1028344
14T_PL_4266.las	(642000.000,4566000.000,209.510)	(642999.990,4566999.990,778.030)	[-42, 3383]	[-0.252, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652241	0	1067249
14T_PL_4267.las	(642000.000,4567000.000,206.980)	(642999.990,4567999.990,778.600)	[76, 3398]	[0.456, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653336	0	1087591
14T_PL_4268.las	(642000.000,4568000.000,210.090)	(642999.990,4568999.990,781.790)	[154, 3398]	[0.924, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671201	0	1137203
14T_PL_4269.las	(642000.000,4569000.000,494.820)	(642999.990,4569999.990,780.400)	[241, 3397]	[1.446, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662703	0	1156490
14T_PL_4270.las	(642000.000,4570000.000,212.050)	(642999.990,4570999.990,782.000)	[214, 3396]	[1.284, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653728	0	1159277
14T_PL_4271.las	(642000.000,4571000.000,201.880)	(642999.990,4571999.990,779.810)	[119, 3378]	[0.714, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672756	0	1143097
14T_PL_4272.las	(642000.000,4572000.000,179.730)	(642999.990,4572999.990,776.250)	[8, 3386]	[0.048, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643706	0	1218906
14T_PL_4273.las	(642000.000,4573000.000,177.540)	(642999.990,4573999.990,773.090)	[-112, 3376]	[-0.672, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1518341	0	1162368
14T_PL_4274.las	(642000.000,4574000.000,169.150)	(642999.990,4574999.990,768.750)	[-180, 3364]	[-1.08, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1407033	0	1139827
14T_PL_4275.las	(642000.000,4575000.000,158.080)	(642999.990,4575999.990,753.310)	[-198, 3343]	[-1.188, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642820	0	1029857
14T_PL_4276.las	(642000.000,4576000.000,151.830)	(642999.990,4576999.990,2438.330)	[-3321, 3294]	[-19.926, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637349	0	961911
14T_PL_4277.las	(642000.000,4577000.000,149.190)	(642999.990,4577999.990,741.220)	[-448, 3298]	[-2.688, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652582	0	997260
14T_PL_4278.las	(642000.000,4578000.000,144.820)	(642999.990,4578999.990,740.730)	[-567, 3297]	[-3.402, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678934	0	1050659
14T_PL_4279.las	(642000.000,4579000.000,144.260)	(642999.990,4579999.990,739.720)	[-610, 3293]	[-3.66, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681626	0	1052450
14T_PL_4280.las	(642000.000,4580000.000,138.740)	(642999.990,4580999.990,2454.740)	[-714, 3284]	[-4.284, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698491	0	1064380
14T_PL_4281.las	(642000.000,4581000.000,136.150)	(642999.990,4581999.990,733.890)	[-881, 3280]	[-5.286, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1715227	0	1087319
14T_PL_4282.las	(642000.000,4582000.000,134.680)	(642999.990,4582999.990,730.290)	[-1021, 3262]	[-6.126, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1382980	0	1277665
14T_PL_4283.las	(642000.000,4583000.000,133.200)	(642999.990,4583999.990,731.100)	[-1217, 3265]	[-7.302, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1533656	0	1274198
14T_PL_4284.las	(642000.000,4584000.000,133.380)	(642999.990,4584999.990,736.020)	[-1349, 3269]	[-8.094, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1142692	0	830957
14T_PL_4285.las	(642000.000,4585000.000,135.540)	(642999.990,4585999.990,732.050)	[-1374, 3277]	[-8.244, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652239	0	1059422
14T_PL_4286.las	(642000.000,4586000.000,133.880)	(642999.990,4586999.990,2447.900)	[-3308, 3283]	[-19.848, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1529328	0	1015149
14T_PL_4287.las	(642000.000,4587000.000,136.110)	(642999.990,4587999.990,732.300)	[-1555, 3267]	[-9.33, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600105	0	834372
14T_PL_4288.las	(642000.000,4588000.000,137.430)	(642999.990,4588999.990,734.790)	[-1667, 3251]	[-10.002, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1520002	0	745434
14T_PL_4289.las	(642000.000,4589000.000,135.380)	(642999.990,4589999.990,732.900)	[-3272, 3260]	[-19.632, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1529462	0	674136
14T_PL_4290.las	(642000.000,4590000.000,137.290)	(642999.990,4590999.990,750.310)	[-1791, 3282]	[-10.746, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648847	0	636491
14T_PL_4291.las	(642000.000,4591000.000,157.540)	(642999.990,4591999.990,752.410)	[-3109, 3308]	[-18.654, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731231	0	605182
14T_PL_4292.las	(642000.000,4592000.000,161.640)	(642999.990,4592999.990,752.740)	[-3251, 3315]	[-19.506, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1732614	0	532331
14T_PL_4293.las	(642000.000,4593000.000,156.930)	(642999.990,4593999.990,752.240)	[-3340, 3299]	[-20.04, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1750729	0	510826
14T_PL_4294.las	(642000.000,4594000.000,160.990)	(642999.990,4594999.990,752.150)	[-3341, 3318]	[-20.046, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1712299	0	571156
14T_PL_4295.las	(642000.000,4595000.000,160.750)	(642999.990,4595999.990,752.650)	[-3339, 3312]	[-20.034, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1776593	0	589736
14T_PL_4296.las	(642000.000,4596000.000,159.460)	(642999.990,4596999.990,746.040)	[-3340, 3295]	[-20.04, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1793614	0	612416
14T_PL_4297.las	(642000.000,4597000.000,153.320)	(642999.990,4597999.990,744.790)	[-3340, 3308]	[-20.04, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1802120	0	614115
14T_PL_4298.las	(642000.000,4598000.000,149.540)	(642999.990,4598999.990,740.440)	[-3349, 3303]	[-20.094, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1733091	0	610716
14T_PL_4299.las	(642000.000,4599000.000,161.480)	(642999.990,4599999.990,753.500)	[-3357, 3363]	[-20.142, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1712281	0	662948
14T_PL_4346.las	(643000.000,4546000.000,204.900)	(643999.990,4546999.990,776.120)	[-3443, 3361]	[-20.658, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1890166	0	3910983
14T_PL_4347.las	(643000.000,4547000.000,203.020)	(643999.990,4547999.990,777.430)	[-3443, 3361]	[-20.658, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1896242	0	3938503
14T_PL_4348.las	(643000.000,4548000.000,203.500)	(643999.990,4548999.990,770.850)	[-3418, 3360]	[-20.508, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1812517	0	1790615
14T_PL_4349.las	(643000.000,4549000.000,201.130)	(643999.990,4549999.990,746.250)	[-3392, 3361]	[-20.352, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1798072	0	698120

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_4350.las	(643000.000,4550000.000,179.890)	(643999.990,4550999.990,752.570)	[-3363, 3363]	[-20.178, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1783520	0	690854
14T_PL_4351.las	(643000.000,4551000.000,173.280)	(643999.990,4551999.990,758.730)	[-3390, 3328]	[-20.34, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1736207	0	699524
14T_PL_4352.las	(643000.000,4552000.000,175.850)	(643999.990,4552999.990,757.150)	[-3393, 3348]	[-20.358, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1810391	0	629451
14T_PL_4353.las	(643000.000,4553000.000,197.000)	(643999.990,4553999.990,768.540)	[-3406, 3362]	[-20.436, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1787580	0	577459
14T_PL_4354.las	(643000.000,4554000.000,199.420)	(643999.990,4554999.990,771.390)	[-3407, 3348]	[-20.442, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1795159	0	545382
14T_PL_4355.las	(643000.000,4555000.000,200.700)	(643999.990,4555999.990,776.240)	[-3408, 3288]	[-20.448, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1784783	0	621486
14T_PL_4356.las	(643000.000,4556000.000,202.540)	(643999.990,4556999.990,771.380)	[-3406, 3334]	[-20.436, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1785636	0	649363
14T_PL_4357.las	(643000.000,4557000.000,484.920)	(643999.990,4557999.990,2448.850)	[-3408, 3356]	[-20.448, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1760957	0	706322
14T_PL_4358.las	(643000.000,4558000.000,486.430)	(643999.990,4558999.990,778.570)	[-3411, 1776]	[-20.466, 10.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1736074	0	734772
14T_PL_4359.las	(643000.000,4559000.000,482.840)	(643999.990,4559999.990,775.920)	[-3407, 1668]	[-20.442, 10.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1718058	0	805077
14T_PL_4360.las	(643000.000,4560000.000,201.130)	(643999.990,4560999.990,776.130)	[-3398, 1522]	[-20.388, 9.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1710783	0	884332
14T_PL_4361.las	(643000.000,4561000.000,196.860)	(643999.990,4561999.990,771.950)	[-3407, 1370]	[-20.442, 8.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684543	0	1074467
14T_PL_4362.las	(643000.000,4562000.000,478.350)	(643999.990,4562999.990,773.660)	[-3410, 1273]	[-20.46, 7.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660786	0	1062958
14T_PL_4363.las	(643000.000,4563000.000,477.330)	(643999.990,4563999.990,772.580)	[-3412, 1243]	[-20.472, 7.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680031	0	1108249
14T_PL_4364.las	(643000.000,4564000.000,479.100)	(643999.990,4564999.990,776.620)	[-3409, 1132]	[-20.454, 6.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703336	0	1133641
14T_PL_4365.las	(643000.000,4565000.000,206.780)	(643999.990,4565999.990,776.590)	[-3426, 1016]	[-20.556, 6.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665267	0	1141956
14T_PL_4366.las	(643000.000,4566000.000,488.490)	(643999.990,4566999.990,776.520)	[-3427, 900]	[-20.562, 5.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681746	0	1144604
14T_PL_4367.las	(643000.000,4567000.000,208.340)	(643999.990,4567999.990,779.090)	[-3425, 737]	[-20.55, 4.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689519	0	1127667
14T_PL_4368.las	(643000.000,4568000.000,493.330)	(643999.990,4568999.990,778.460)	[-3440, 552]	[-20.64, 3.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695250	0	1144084
14T_PL_4369.las	(643000.000,4569000.000,210.760)	(643999.990,4569999.990,2451.150)	[-3424, 3382]	[-20.544, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687242	0	1129717
14T_PL_4370.las	(643000.000,4570000.000,198.180)	(643999.990,4570999.990,776.840)	[-3423, 282]	[-20.538, 1.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700356	0	1155712
14T_PL_4371.las	(643000.000,4571000.000,188.060)	(643999.990,4571999.990,776.550)	[-3423, 225]	[-20.538, 1.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1697444	0	1168845
14T_PL_4372.las	(643000.000,4572000.000,181.820)	(643999.990,4572999.990,2459.250)	[-3407, 3364]	[-20.442, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642709	0	1120381
14T_PL_4373.las	(643000.000,4573000.000,188.050)	(643999.990,4573999.990,771.490)	[-3407, 7]	[-20.442, 0.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610804	0	1089147
14T_PL_4374.las	(643000.000,4574000.000,190.340)	(643999.990,4574999.990,773.820)	[-3405, -113]	[-20.43, -0.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1529144	0	1059085
14T_PL_4375.las	(643000.000,4575000.000,157.390)	(643999.990,4575999.990,762.270)	[-3374, -164]	[-20.244, -0.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623755	0	1122449
14T_PL_4376.las	(643000.000,4576000.000,147.960)	(643999.990,4576999.990,745.560)	[-3344, -124]	[-20.064, -0.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624425	0	1117622
14T_PL_4377.las	(643000.000,4577000.000,148.150)	(643999.990,4577999.990,741.160)	[-3344, -177]	[-20.064, -1.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634918	0	1102519
14T_PL_4378.las	(643000.000,4578000.000,143.310)	(643999.990,4578999.990,739.340)	[-3322, -251]	[-19.932, -1.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1393425	0	1102924
14T_PL_4379.las	(643000.000,4579000.000,144.590)	(643999.990,4579999.990,737.780)	[-3325, -106]	[-19.95, -0.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639218	0	1121889
14T_PL_4380.las	(643000.000,4580000.000,138.090)	(643999.990,4580999.990,733.870)	[-3324, 17]	[-19.944, 0.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645975	0	1143562
14T_PL_4381.las	(643000.000,4581000.000,135.910)	(643999.990,4581999.990,733.730)	[-3307, 117]	[-19.842, 0.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655996	0	1145782
14T_PL_4382.las	(643000.000,4582000.000,131.910)	(643999.990,4582999.990,728.400)	[-3307, 215]	[-19.842, 1.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1183411	0	1595075
14T_PL_4383.las	(643000.000,4583000.000,131.200)	(643999.990,4583999.990,730.630)	[-3308, 308]	[-19.848, 1.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1338319	0	1258295
14T_PL_4384.las	(643000.000,4584000.000,130.720)	(643999.990,4584999.990,730.960)	[-3307, 410]	[-19.842, 2.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	903590	0	1063240
14T_PL_4385.las	(643000.000,4585000.000,132.540)	(643999.990,4585999.990,731.130)	[-3324, 445]	[-19.944, 2.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1448177	0	1056210
14T_PL_4386.las	(643000.000,4586000.000,136.120)	(643999.990,4586999.990,738.470)	[-3328, 509]	[-19.968, 3.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1389166	0	1068766
14T_PL_4387.las	(643000.000,4587000.000,134.690)	(643999.990,4587999.990,729.260)	[-3325, 593]	[-19.95, 3.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1484014	0	1081098
14T_PL_4388.las	(643000.000,4588000.000,134.280)	(643999.990,4588999.990,737.170)	[-3329, 720]	[-19.974, 4.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1231341	0	1101765
14T_PL_4389.las	(643000.000,4589000.000,136.050)	(643999.990,4589999.990,731.010)	[-3325, 875]	[-19.95, 5.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1527211	0	1039490
14T_PL_4390.las	(643000.000,4590000.000,139.150)	(643999.990,4590999.990,748.540)	[-3358, 1018]	[-20.148, 6.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627364	0	1143466
14T_PL_4391.las	(643000.000,4591000.000,159.700)	(643999.990,4591999.990,752.060)	[-3360, 1187]	[-20.16, 7.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647133	0	1180116
14T_PL_4392.las	(643000.000,4592000.000,155.500)	(643999.990,4592999.990,745.570)	[-3363, 1198]	[-20.178, 7.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643332	0	1166847
14T_PL_4393.las	(643000.000,4593000.000,160.610)	(643999.990,4593999.990,750.220)	[-3357, 1346]	[-20.142, 8.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646458	0	1129760
14T_PL_4394.las	(643000.000,4594000.000,159.980)	(643999.990,4594999.990,753.710)	[-3366, 1431]	[-20.196, 8.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658161	0	988297
14T_PL_4395.las	(643000.000,4595000.000,161.920)	(643999.990,4595999.990,755.220)	[-3374, 1389]	[-20.244, 8.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648237	0	938461
14T_PL_4396.las	(643000.000,4596000.000,157.580)	(643999.990,4596999.990,748.760)	[-3359, 1604]	[-20.154, 9.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658889	0	853269
14T_PL_4397.las	(643000.000,4597000.000,146.440)	(643999.990,4597999.990,750.170)	[-3356, 1588]	[-20.136, 9.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653481	0	785357
14T_PL_4398.las	(643000.000,4598000.000,144.340)	(643999.990,4598999.990,748.360)	[-3338, 3230]	[-20.028, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579943	0	730941

# DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_4399.las	(643000.000,4599000.000,163.300)	(643999.990,4599999.990,767.760)	[-3406, 1872]	[-20.436, 11.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596275	0	725583
14T_PL_4446.las	(644000.000,4546000.000,192.600)	(644999.990,4546999.990,774.100)	[-3423, 3395]	[-20.538, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1851645	0	4295140
14T_PL_4447.las	(644000.000,4547000.000,191.840)	(644999.990,4547999.990,773.750)	[-3408, 3394]	[-20.448, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1822210	0	4154234
14T_PL_4448.las	(644000.000,4548000.000,187.960)	(644999.990,4548999.990,772.320)	[-3406, 3397]	[-20.436, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1771361	0	3298443
14T_PL_4449.las	(644000.000,4549000.000,192.110)	(644999.990,4549999.990,772.400)	[-3406, 3391]	[-20.436, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682234	0	950714
14T_PL_4450.las	(644000.000,4550000.000,173.350)	(644999.990,4550999.990,769.920)	[-3407, 1757]	[-20.442, 10.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649912	0	737593
14T_PL_4451.las	(644000.000,4551000.000,172.880)	(644999.990,4551999.990,767.210)	[-3373, 1778]	[-20.238, 10.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621894	0	722249
14T_PL_4452.las	(644000.000,4552000.000,188.860)	(644999.990,4552999.990,767.420)	[-3407, 3294]	[-20.442, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670649	0	653247
14T_PL_4453.las	(644000.000,4553000.000,196.570)	(644999.990,4553999.990,774.250)	[-3409, 3363]	[-20.454, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671369	0	635146
14T_PL_4454.las	(644000.000,4554000.000,198.880)	(644999.990,4554999.990,771.490)	[-3406, 3364]	[-20.436, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665332	0	736064
14T_PL_4455.las	(644000.000,4555000.000,198.630)	(644999.990,4555999.990,772.720)	[-3406, 3352]	[-20.436, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668045	0	812359
14T_PL_4456.las	(644000.000,4556000.000,202.090)	(644999.990,4556999.990,747.880)	[-3408, 3362]	[-20.448, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639139	0	787380
14T_PL_4457.las	(644000.000,4557000.000,202.750)	(644999.990,4557999.990,745.330)	[-3410, 3361]	[-20.46, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660984	0	763562
14T_PL_4458.las	(644000.000,4558000.000,205.870)	(644999.990,4558999.990,755.370)	[-3424, 3343]	[-20.544, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621440	0	727768
14T_PL_4459.las	(644000.000,4559000.000,197.400)	(644999.990,4559999.990,716.750)	[-3421, 3366]	[-20.526, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651195	0	768834
14T_PL_4460.las	(644000.000,4560000.000,193.330)	(644999.990,4560999.990,754.470)	[-3410, 3364]	[-20.46, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645088	0	725146
14T_PL_4461.las	(644000.000,4561000.000,186.400)	(644999.990,4561999.990,754.380)	[-3393, 3349]	[-20.358, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643854	0	594397
14T_PL_4462.las	(644000.000,4562000.000,195.720)	(644999.990,4562999.990,739.050)	[-3374, 3347]	[-20.244, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632245	0	563244
14T_PL_4463.las	(644000.000,4563000.000,194.170)	(644999.990,4563999.990,760.720)	[-3383, 3347]	[-20.298, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639428	0	600814
14T_PL_4464.las	(644000.000,4564000.000,191.010)	(644999.990,4564999.990,760.940)	[-3383, 3345]	[-20.298, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626601	0	704905
14T_PL_4465.las	(644000.000,4565000.000,205.880)	(644999.990,4565999.990,770.460)	[-3403, 3362]	[-20.418, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640569	0	844069
14T_PL_4466.las	(644000.000,4566000.000,490.160)	(644999.990,4566999.990,773.150)	[-1536, 3361]	[-9.216, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652320	0	915346
14T_PL_4467.las	(644000.000,4567000.000,492.920)	(644999.990,4567999.990,771.950)	[-1384, 3360]	[-8.304, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634314	0	980346
14T_PL_4468.las	(644000.000,4568000.000,494.270)	(644999.990,4568999.990,777.590)	[-1256, 3358]	[-7.536, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644616	0	989782
14T_PL_4469.las	(644000.000,4569000.000,488.600)	(644999.990,4569999.990,781.590)	[-1142, 3360]	[-6.852, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623180	0	978955
14T_PL_4470.las	(644000.000,4570000.000,486.120)	(644999.990,4570999.990,762.020)	[-1073, 3381]	[-6.438, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583696	0	950259
14T_PL_4471.las	(644000.000,4571000.000,473.680)	(644999.990,4571999.990,754.940)	[-965, 3378]	[-5.79, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574856	0	1077140
14T_PL_4472.las	(644000.000,4572000.000,182.580)	(644999.990,4572999.990,756.750)	[-928, 3359]	[-5.568, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1550403	0	1099680
14T_PL_4473.las	(644000.000,4573000.000,463.420)	(644999.990,4573999.990,756.970)	[-816, 3342]	[-4.896, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574037	0	1094088
14T_PL_4474.las	(644000.000,4574000.000,456.750)	(644999.990,4574999.990,758.890)	[-778, 3358]	[-4.668, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567372	0	1078734
14T_PL_4475.las	(644000.000,4575000.000,161.370)	(644999.990,4575999.990,740.250)	[-692, 3293]	[-4.152, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638306	0	1062537
14T_PL_4476.las	(644000.000,4576000.000,158.010)	(644999.990,4576999.990,739.570)	[-593, 3277]	[-3.558, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619625	0	1068288
14T_PL_4477.las	(644000.000,4577000.000,160.630)	(644999.990,4577999.990,736.450)	[-489, 3267]	[-2.934, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625969	0	1053854
14T_PL_4478.las	(644000.000,4578000.000,150.230)	(644999.990,4578999.990,727.620)	[-363, 3261]	[-2.178, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1432871	0	955148
14T_PL_4479.las	(644000.000,4579000.000,145.630)	(644999.990,4579999.990,730.600)	[-250, 3259]	[-1.5, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1211637	0	430248
14T_PL_4480.las	(644000.000,4580000.000,143.930)	(644999.990,4580999.990,729.130)	[-104, 3260]	[-0.624, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588322	0	1000895
14T_PL_4481.las	(644000.000,4581000.000,136.060)	(644999.990,4581999.990,729.250)	[17, 3262]	[0.102, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602582	0	1004891
14T_PL_4482.las	(644000.000,4582000.000,138.230)	(644999.990,4582999.990,723.580)	[118, 3259]	[0.708, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1035621	0	1307505
14T_PL_4483.las	(644000.000,4583000.000,140.370)	(644999.990,4583999.990,727.120)	[216, 3258]	[1.296, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	770890	0	730803
14T_PL_4484.las	(644000.000,4584000.000,135.610)	(644999.990,4584999.990,719.030)	[309, 3260]	[1.854, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1307652	0	960448
14T_PL_4485.las	(644000.000,4585000.000,132.700)	(644999.990,4585999.990,724.340)	[302, 3258]	[1.812, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563188	0	1006310
14T_PL_4486.las	(644000.000,4586000.000,135.070)	(644999.990,4586999.990,722.590)	[253, 3259]	[1.518, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1558716	0	1060295
14T_PL_4487.las	(644000.000,4587000.000,135.790)	(644999.990,4587999.990,730.500)	[120, 3260]	[0.72, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614068	0	1051784
14T_PL_4488.las	(644000.000,4588000.000,146.950)	(644999.990,4588999.990,725.770)	[-50, 3263]	[-0.3, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594329	0	1063854
14T_PL_4489.las	(644000.000,4589000.000,143.660)	(644999.990,4589999.990,723.700)	[-138, 3260]	[-0.828, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612672	0	1068788
14T_PL_4490.las	(644000.000,4590000.000,145.240)	(644999.990,4590999.990,727.110)	[-186, 3275]	[-1.116, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635925	0	1026986
14T_PL_4491.las	(644000.000,4591000.000,163.610)	(644999.990,4591999.990,737.110)	[-281, 3275]	[-1.686, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643465	0	994965
14T_PL_4492.las	(644000.000,4592000.000,168.110)	(644999.990,4592999.990,738.280)	[-405, 3261]	[-2.43, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655566	0	1001415
14T_PL_4493.las	(644000.000,4593000.000,161.630)	(644999.990,4593999.990,742.570)	[-536, 3293]	[-3.216, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674868	0	1036392

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_4494.las	(644000.000,4594000.000,166.060)	(644999.990,4594999.990,744.850)	[-603, 3294]	[-3.618, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685481	0	1062918
14T_PL_4495.las	(644000.000,4595000.000,165.820)	(644999.990,4595999.990,743.780)	[-795, 3310]	[-4.77, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673205	0	1092348
14T_PL_4496.las	(644000.000,4596000.000,166.470)	(644999.990,4596999.990,741.150)	[-984, 3300]	[-5.904, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1708959	0	1123755
14T_PL_4497.las	(644000.000,4597000.000,151.760)	(644999.990,4597999.990,743.730)	[-899, 3293]	[-5.394, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704496	0	1107575
14T_PL_4498.las	(644000.000,4598000.000,151.460)	(644999.990,4598999.990,742.280)	[-988, 3290]	[-5.928, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663070	0	1068407
14T_PL_4499.las	(644000.000,4599000.000,163.810)	(644999.990,4599999.990,747.180)	[-1170, 3294]	[-7.02, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675263	0	1090780
14T_PL_4546.las	(645000.000,4546000.000,477.620)	(645999.990,4546999.990,767.490)	[-3413, 3397]	[-20.478, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1857816	0	3732751
14T_PL_4547.las	(645000.000,4547000.000,446.100)	(645999.990,4547999.990,770.450)	[-3384, 3347]	[-20.304, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1859467	0	3437814
14T_PL_4548.las	(645000.000,4548000.000,207.300)	(645999.990,4548999.990,770.640)	[-3153, 3361]	[-18.918, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1873732	0	3278575
14T_PL_4549.las	(645000.000,4549000.000,185.600)	(645999.990,4549999.990,758.780)	[-3194, 3338]	[-19.164, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1719919	0	1585323
14T_PL_4550.las	(645000.000,4550000.000,173.530)	(645999.990,4550999.990,751.890)	[-928, 3314]	[-5.568, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664765	0	1080286
14T_PL_4551.las	(645000.000,4551000.000,173.890)	(645999.990,4551999.990,758.480)	[-983, 3347]	[-5.898, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686413	0	1050035
14T_PL_4552.las	(645000.000,4552000.000,193.030)	(645999.990,4552999.990,758.770)	[-1104, 3345]	[-6.624, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1718426	0	1045163
14T_PL_4553.las	(645000.000,4553000.000,207.050)	(645999.990,4553999.990,766.220)	[-1272, 3359]	[-7.632, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1729696	0	1083214
14T_PL_4554.las	(645000.000,4554000.000,483.080)	(645999.990,4554999.990,763.650)	[-1548, 3345]	[-9.288, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1744781	0	942906
14T_PL_4555.las	(645000.000,4555000.000,481.720)	(645999.990,4555999.990,766.970)	[-1644, 3342]	[-9.864, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1759564	0	830882
14T_PL_4556.las	(645000.000,4556000.000,226.460)	(645999.990,4556999.990,771.580)	[-1665, 3342]	[-9.99, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1748055	0	771036
14T_PL_4557.las	(645000.000,4557000.000,485.520)	(645999.990,4557999.990,767.500)	[-1660, 3347]	[-9.96, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1773808	0	729833
14T_PL_4558.las	(645000.000,4558000.000,215.440)	(645999.990,4558999.990,766.300)	[-1895, 3392]	[-11.37, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1757753	0	645235
14T_PL_4559.las	(645000.000,4559000.000,484.360)	(645999.990,4559999.990,758.360)	[-1935, 3342]	[-11.61, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1784882	0	596125
14T_PL_4560.las	(645000.000,4560000.000,475.510)	(645999.990,4560999.990,757.420)	[-2073, 3502]	[-12.438, 21.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1784594	0	559184
14T_PL_4561.las	(645000.000,4561000.000,188.820)	(645999.990,4561999.990,760.250)	[-2184, 3429]	[-13.104, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1791196	0	656812
14T_PL_4562.las	(645000.000,4562000.000,201.820)	(645999.990,4562999.990,758.970)	[-2112, 3432]	[-12.672, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1798565	0	698625
14T_PL_4563.las	(645000.000,4563000.000,201.900)	(645999.990,4563999.990,754.830)	[-2285, 3438]	[-13.71, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1795109	0	771163
14T_PL_4564.las	(645000.000,4564000.000,191.150)	(645999.990,4564999.990,758.760)	[-2364, 3431]	[-14.184, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1789240	0	780639
14T_PL_4565.las	(645000.000,4565000.000,215.960)	(645999.990,4565999.990,750.340)	[-2808, 3436]	[-16.848, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1789958	0	763625
14T_PL_4566.las	(645000.000,4566000.000,483.020)	(645999.990,4566999.990,776.760)	[-3011, 3648]	[-18.066, 21.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1768028	0	640444
14T_PL_4567.las	(645000.000,4567000.000,489.550)	(645999.990,4567999.990,775.420)	[-2759, 3442]	[-16.554, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1784627	0	599667
14T_PL_4568.las	(645000.000,4568000.000,492.080)	(645999.990,4568999.990,759.710)	[-2828, 3444]	[-16.968, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1782566	0	524652
14T_PL_4569.las	(645000.000,4569000.000,493.580)	(645999.990,4569999.990,781.440)	[-2878, 3452]	[-17.268, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1784924	0	651358
14T_PL_4570.las	(645000.000,4570000.000,225.340)	(645999.990,4570999.990,784.520)	[-3133, 3452]	[-18.798, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1765935	0	733894
14T_PL_4571.las	(645000.000,4571000.000,208.380)	(645999.990,4571999.990,779.810)	[-3312, 3443]	[-19.872, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673784	0	782833
14T_PL_4572.las	(645000.000,4572000.000,175.890)	(645999.990,4572999.990,771.970)	[-3209, 3471]	[-19.254, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1725331	0	881981
14T_PL_4573.las	(645000.000,4573000.000,180.390)	(645999.990,4573999.990,767.980)	[-3233, 3444]	[-19.398, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610641	0	1004483
14T_PL_4574.las	(645000.000,4574000.000,165.830)	(645999.990,4574999.990,761.540)	[-3321, 3411]	[-19.926, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1409757	0	1014433
14T_PL_4575.las	(645000.000,4575000.000,158.330)	(645999.990,4575999.990,748.050)	[-3272, 3379]	[-19.632, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1764791	0	1124270
14T_PL_4576.las	(645000.000,4576000.000,149.390)	(645999.990,4576999.990,743.870)	[-3324, 3353]	[-19.944, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1765182	0	1296325
14T_PL_4577.las	(645000.000,4577000.000,145.960)	(645999.990,4577999.990,740.300)	[-3323, 3352]	[-19.938, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1729275	0	1221156
14T_PL_4578.las	(645000.000,4578000.000,145.940)	(645999.990,4578999.990,737.020)	[-3306, 3358]	[-19.836, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699276	0	1218783
14T_PL_4579.las	(645000.000,4579000.000,141.430)	(645999.990,4579999.990,737.230)	[-3307, 3343]	[-19.842, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658864	0	1196970
14T_PL_4580.las	(645000.000,4580000.000,123.070)	(645999.990,4580999.990,741.640)	[-3306, 3333]	[-19.836, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1260186	0	932205
14T_PL_4581.las	(645000.000,4581000.000,133.480)	(645999.990,4581999.990,731.620)	[-3305, 3336]	[-19.83, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713870	0	1206306
14T_PL_4582.las	(645000.000,4582000.000,82.940)	(645999.990,4582999.990,757.980)	[-3307, 3340]	[-19.842, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1086016	0	982337
14T_PL_4583.las	(645000.000,4583000.000,102.170)	(645999.990,4583999.990,729.820)	[-3307, 3318]	[-19.842, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1101264	0	1240340
14T_PL_4584.las	(645000.000,4584000.000,130.970)	(645999.990,4584999.990,727.510)	[-3307, 3316]	[-19.842, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669399	0	1193727
14T_PL_4585.las	(645000.000,4585000.000,130.590)	(645999.990,4585999.990,727.690)	[-3306, 3341]	[-19.836, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646064	0	1258312
14T_PL_4586.las	(645000.000,4586000.000,131.280)	(645999.990,4586999.990,728.460)	[-3310, 3328]	[-19.86, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640836	0	1174523
14T_PL_4587.las	(645000.000,4587000.000,132.510)	(645999.990,4587999.990,728.680)	[-3307, 3309]	[-19.842, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627291	0	1096331
14T_PL_4588.las	(645000.000,4588000.000,132.410)	(645999.990,4588999.990,731.800)	[-3306, 3314]	[-19.836, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634161	0	1096307

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_4589.las	(645000.000,4589000.000,132.780)	(645999.990,4589999.990,728.940)	[-3306, 3314]	[-19.836, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655009	0	1142131
14T_PL_4590.las	(645000.000,4590000.000,138.780)	(645999.990,4590999.990,747.200)	[-3340, 3355]	[-20.04, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663521	0	1190483
14T_PL_4591.las	(645000.000,4591000.000,156.980)	(645999.990,4591999.990,746.740)	[-3340, 3366]	[-20.04, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668313	0	1237472
14T_PL_4592.las	(645000.000,4592000.000,156.080)	(645999.990,4592999.990,748.780)	[-3324, 3356]	[-19.944, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659648	0	1190880
14T_PL_4593.las	(645000.000,4593000.000,155.860)	(645999.990,4593999.990,2438.560)	[-3375, 3413]	[-20.25, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567513	0	1412415
14T_PL_4594.las	(645000.000,4594000.000,158.210)	(645999.990,4594999.990,2441.040)	[-3366, 3374]	[-20.196, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672004	0	1345032
14T_PL_4595.las	(645000.000,4595000.000,155.250)	(645999.990,4595999.990,744.420)	[-3341, 3356]	[-20.046, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680667	0	1190390
14T_PL_4596.las	(645000.000,4596000.000,151.520)	(645999.990,4596999.990,2443.140)	[-3375, 3363]	[-20.25, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644045	0	1172803
14T_PL_4597.las	(645000.000,4597000.000,144.650)	(645999.990,4597999.990,2437.330)	[-3377, 3351]	[-20.262, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639089	0	1156865
14T_PL_4598.las	(645000.000,4598000.000,144.550)	(645999.990,4598999.990,2437.490)	[-3388, 3351]	[-20.328, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557776	0	1343387
14T_PL_4599.las	(645000.000,4599000.000,146.110)	(645999.990,4599999.990,2432.510)	[-3422, 3406]	[-20.532, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1513654	0	1204702
14T_PL_4646.las	(646000.000,4546000.000,192.920)	(646999.990,4546999.990,2355.510)	[-3429, 3451]	[-20.574, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1823326	0	4401649
14T_PL_4647.las	(646000.000,4547000.000,196.360)	(646999.990,4547999.990,782.890)	[-3427, 3436]	[-20.562, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1744312	0	3189036
14T_PL_4648.las	(646000.000,4548000.000,179.660)	(646999.990,4548999.990,764.500)	[-3426, 3423]	[-20.556, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685267	0	1591774
14T_PL_4649.las	(646000.000,4549000.000,168.820)	(646999.990,4549999.990,2442.290)	[-3408, 3388]	[-20.448, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642500	0	1183129
14T_PL_4650.las	(646000.000,4550000.000,170.830)	(646999.990,4550999.990,2439.980)	[-3357, 3400]	[-20.142, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587215	0	1194705
14T_PL_4651.las	(646000.000,4551000.000,177.740)	(646999.990,4551999.990,2439.140)	[-3433, 3440]	[-20.598, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1693322	0	1290717
14T_PL_4652.las	(646000.000,4552000.000,474.640)	(646999.990,4552999.990,2432.950)	[-3418, 3446]	[-20.508, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700552	0	1258697
14T_PL_4653.las	(646000.000,4553000.000,194.020)	(646999.990,4553999.990,2436.130)	[-3424, 3450]	[-20.544, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663679	0	1262179
14T_PL_4654.las	(646000.000,4554000.000,198.840)	(646999.990,4554999.990,2445.520)	[-3464, 3450]	[-20.784, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544862	0	1184004
14T_PL_4655.las	(646000.000,4555000.000,374.340)	(646999.990,4555999.990,2438.760)	[-3449, 3412]	[-20.694, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641280	0	1064536
14T_PL_4656.las	(646000.000,4556000.000,195.690)	(646999.990,4556999.990,772.480)	[-3411, 3442]	[-20.466, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592844	0	1148787
14T_PL_4657.las	(646000.000,4557000.000,483.710)	(646999.990,4557999.990,764.040)	[-3408, 3447]	[-20.448, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612692	0	1173568
14T_PL_4658.las	(646000.000,4558000.000,183.820)	(646999.990,4558999.990,776.260)	[-3407, 3436]	[-20.442, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668872	0	1198835
14T_PL_4659.las	(646000.000,4559000.000,200.920)	(646999.990,4559999.990,2436.060)	[-3411, 3414]	[-20.466, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665207	0	1052709
14T_PL_4660.las	(646000.000,4560000.000,436.690)	(646999.990,4560999.990,2436.230)	[-3400, 3490]	[-20.4, 20.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631304	0	1192320
14T_PL_4661.las	(646000.000,4561000.000,191.420)	(646999.990,4561999.990,2437.320)	[-3456, 3413]	[-20.736, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1710854	0	1175458
14T_PL_4662.las	(646000.000,4562000.000,331.140)	(646999.990,4562999.990,767.490)	[-3395, 3409]	[-20.37, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680794	0	1067039
14T_PL_4663.las	(646000.000,4563000.000,199.350)	(646999.990,4563999.990,2439.730)	[-3431, 3430]	[-20.586, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643191	0	961954
14T_PL_4664.las	(646000.000,4564000.000,184.760)	(646999.990,4564999.990,2437.200)	[-3452, 3418]	[-20.712, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648913	0	859633
14T_PL_4665.las	(646000.000,4565000.000,199.170)	(646999.990,4565999.990,2443.620)	[-3465, 3408]	[-20.79, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1756880	0	747830
14T_PL_4666.las	(646000.000,4566000.000,489.770)	(646999.990,4566999.990,2423.860)	[-3389, 3427]	[-20.334, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634037	0	624862
14T_PL_4667.las	(646000.000,4567000.000,203.480)	(646999.990,4567999.990,766.650)	[-3456, 3389]	[-20.736, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1788948	0	640732
14T_PL_4668.las	(646000.000,4568000.000,206.320)	(646999.990,4568999.990,2441.240)	[-3487, 3394]	[-20.922, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1780578	0	651146
14T_PL_4669.las	(646000.000,4569000.000,225.890)	(646999.990,4569999.990,2421.400)	[-3495, 3422]	[-20.97, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1791633	0	799943
14T_PL_4670.las	(646000.000,4570000.000,421.530)	(646999.990,4570999.990,2400.720)	[-3503, 3403]	[-21.018, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1737849	0	759793
14T_PL_4671.las	(646000.000,4571000.000,230.710)	(646999.990,4571999.990,735.840)	[-3496, 2817]	[-20.976, 16.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1771055	0	704410
14T_PL_4672.las	(646000.000,4572000.000,220.290)	(646999.990,4572999.990,2429.540)	[-3496, 3410]	[-20.976, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688238	0	714746
14T_PL_4673.las	(646000.000,4573000.000,198.500)	(646999.990,4573999.990,2439.630)	[-3501, 3431]	[-21.006, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1749853	0	699742
14T_PL_4674.las	(646000.000,4574000.000,166.360)	(646999.990,4574999.990,2435.580)	[-3476, 2446]	[-20.856, 14.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643064	0	660746
14T_PL_4675.las	(646000.000,4575000.000,158.690)	(646999.990,4575999.990,2437.950)	[-3415, 3364]	[-20.49, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1819543	0	691006
14T_PL_4676.las	(646000.000,4576000.000,149.540)	(646999.990,4576999.990,2441.850)	[-3394, 2195]	[-20.364, 13.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1769861	0	539635
14T_PL_4677.las	(646000.000,4577000.000,144.260)	(646999.990,4577999.990,2440.150)	[-3384, 3334]	[-20.304, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650269	0	643520
14T_PL_4678.las	(646000.000,4578000.000,143.230)	(646999.990,4578999.990,2435.770)	[-3391, 3333]	[-20.346, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1523141	0	624675
14T_PL_4679.las	(646000.000,4579000.000,139.800)	(646999.990,4579999.990,2436.360)	[-3387, 3290]	[-20.322, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709036	0	697786
14T_PL_4680.las	(646000.000,4580000.000,137.200)	(646999.990,4580999.990,2443.570)	[-3389, 3275]	[-20.334, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1723006	0	764331
14T_PL_4681.las	(646000.000,4581000.000,130.950)	(646999.990,4581999.990,2445.230)	[-3377, 3246]	[-20.262, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660114	0	886694
14T_PL_4682.las	(646000.000,4582000.000,77.000)	(646999.990,4582999.990,2443.530)	[-3363, 3294]	[-20.178, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	742372	0	599100
14T_PL_4683.las	(646000.000,4583000.000,122.370)	(646999.990,4583999.990,2447.770)	[-3379, 3270]	[-20.274, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1232591	0	1107743

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_4684.las	(646000.000,4584000.000,128.580)	(646999.990,4584999.990,726.350)	[-3376, 1372]	[-20.256, 8.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615799	0	1149181
14T_PL_4685.las	(646000.000,4585000.000,129.450)	(646999.990,4585999.990,2438.960)	[-3371, 3285]	[-20.226, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614209	0	1124733
14T_PL_4686.las	(646000.000,4586000.000,128.800)	(646999.990,4586999.990,2443.060)	[-3374, 3306]	[-20.244, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599102	0	1340447
14T_PL_4687.las	(646000.000,4587000.000,130.900)	(646999.990,4587999.990,2428.680)	[-3372, 3264]	[-20.232, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1527387	0	1163813
14T_PL_4688.las	(646000.000,4588000.000,131.020)	(646999.990,4588999.990,2441.670)	[-3381, 3293]	[-20.286, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594996	0	1248195
14T_PL_4689.las	(646000.000,4589000.000,131.600)	(646999.990,4589999.990,2435.170)	[-3381, 3284]	[-20.286, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585383	0	1210518
14T_PL_4690.las	(646000.000,4590000.000,139.200)	(646999.990,4590999.990,2443.740)	[-3406, 3341]	[-20.436, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571745	0	1203381
14T_PL_4691.las	(646000.000,4591000.000,150.120)	(646999.990,4591999.990,2437.200)	[-3405, 3334]	[-20.43, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624647	0	1151200
14T_PL_4692.las	(646000.000,4592000.000,144.650)	(646999.990,4592999.990,2433.490)	[-3422, 3330]	[-20.532, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582659	0	1177930
14T_PL_4693.las	(646000.000,4593000.000,153.330)	(646999.990,4593999.990,2437.480)	[-3410, 182]	[-20.46, 1.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1460345	0	1056938
14T_PL_4694.las	(646000.000,4594000.000,148.910)	(646999.990,4594999.990,2437.400)	[-3411, 18]	[-20.466, 0.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1565498	0	1001959
14T_PL_4695.las	(646000.000,4595000.000,147.500)	(646999.990,4595999.990,2428.150)	[-3408, 70]	[-20.448, 0.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627779	0	1106367
14T_PL_4696.las	(646000.000,4596000.000,149.040)	(646999.990,4596999.990,747.740)	[-3407, 5]	[-20.442, 0.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634042	0	1210378
14T_PL_4697.las	(646000.000,4597000.000,140.350)	(646999.990,4597999.990,745.090)	[-3405, -99]	[-20.43, -0.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1456628	0	1085750
14T_PL_4698.las	(646000.000,4598000.000,145.280)	(646999.990,4598999.990,742.780)	[-3398, -275]	[-20.388, -1.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1508363	0	1140717
14T_PL_4699.las	(646000.000,4599000.000,153.350)	(646999.990,4599999.990,764.510)	[-3454, -246]	[-20.724, -1.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1428701	0	1322519
14T_PL_4746.las	(647000.000,4546000.000,190.250)	(647999.990,4546999.990,2434.030)	[-3482, 3389]	[-20.892, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1763154	0	4194046
14T_PL_4747.las	(647000.000,4547000.000,178.310)	(647999.990,4547999.990,2441.540)	[-3481, 3389]	[-20.886, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1787747	0	3674166
14T_PL_4748.las	(647000.000,4548000.000,175.040)	(647999.990,4548999.990,2439.880)	[-3470, 3381]	[-20.82, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603839	0	1589736
14T_PL_4749.las	(647000.000,4549000.000,167.810)	(647999.990,4549999.990,757.320)	[-3443, 107]	[-20.658, 0.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658488	0	1285978
14T_PL_4750.las	(647000.000,4550000.000,168.100)	(647999.990,4550999.990,760.060)	[-3444, -83]	[-20.664, -0.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1431427	0	1084756
14T_PL_4751.las	(647000.000,4551000.000,182.020)	(647999.990,4551999.990,770.140)	[-3479, -239]	[-20.874, -1.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586016	0	1101018
14T_PL_4752.las	(647000.000,4552000.000,197.400)	(647999.990,4552999.990,772.200)	[-3483, -318]	[-20.898, -1.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595026	0	1209335
14T_PL_4753.las	(647000.000,4553000.000,199.710)	(647999.990,4553999.990,770.630)	[-3484, -159]	[-20.904, -0.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1529614	0	1199078
14T_PL_4754.las	(647000.000,4554000.000,197.170)	(647999.990,4554999.990,777.230)	[-3477, -156]	[-20.862, -0.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1478852	0	1163190
14T_PL_4755.las	(647000.000,4555000.000,194.540)	(647999.990,4555999.990,776.100)	[-3483, -300]	[-20.898, -1.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1553703	0	1161368
14T_PL_4756.las	(647000.000,4556000.000,192.200)	(647999.990,4556999.990,775.170)	[-3478, -258]	[-20.868, -1.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586152	0	1151328
14T_PL_4757.las	(647000.000,4557000.000,193.570)	(647999.990,4557999.990,774.130)	[-3476, -66]	[-20.856, -0.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1533487	0	1065985
14T_PL_4758.las	(647000.000,4558000.000,194.320)	(647999.990,4558999.990,2441.480)	[-3476, 97]	[-20.856, 0.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690038	0	1334332
14T_PL_4759.las	(647000.000,4559000.000,193.180)	(647999.990,4559999.990,2437.400)	[-3481, 189]	[-20.886, 1.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1537092	0	1057235
14T_PL_4760.las	(647000.000,4560000.000,198.700)	(647999.990,4560999.990,2447.150)	[-3494, 3352]	[-20.964, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660299	0	1354922
14T_PL_4761.las	(647000.000,4561000.000,187.070)	(647999.990,4561999.990,2436.760)	[-3486, 547]	[-20.916, 3.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621600	0	1205489
14T_PL_4762.las	(647000.000,4562000.000,184.440)	(647999.990,4562999.990,2447.200)	[-3462, 3369]	[-20.772, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634260	0	1169760
14T_PL_4763.las	(647000.000,4563000.000,184.740)	(647999.990,4563999.990,767.860)	[-3479, 651]	[-20.874, 3.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547593	0	1142199
14T_PL_4764.las	(647000.000,4564000.000,185.820)	(647999.990,4564999.990,767.420)	[-3476, 813]	[-20.856, 4.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1507738	0	1173004
14T_PL_4765.las	(647000.000,4565000.000,197.490)	(647999.990,4565999.990,2447.110)	[-3479, 3383]	[-20.874, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620359	0	1203448
14T_PL_4766.las	(647000.000,4566000.000,202.430)	(647999.990,4566999.990,2434.520)	[-3492, 3402]	[-20.952, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603462	0	1130091
14T_PL_4767.las	(647000.000,4567000.000,206.260)	(647999.990,4567999.990,2440.280)	[-3488, 3394]	[-20.928, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648212	0	1197480
14T_PL_4768.las	(647000.000,4568000.000,485.640)	(647999.990,4568999.990,2433.160)	[-3496, 1328]	[-20.976, 7.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595580	0	1151030
14T_PL_4769.las	(647000.000,4569000.000,402.740)	(647999.990,4569999.990,2438.490)	[-3492, 1528]	[-20.952, 9.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604844	0	1052579
14T_PL_4770.las	(647000.000,4570000.000,491.840)	(647999.990,4570999.990,2436.440)	[-3491, 3420]	[-20.946, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548726	0	923000
14T_PL_4771.las	(647000.000,4571000.000,206.060)	(647999.990,4571999.990,2436.560)	[-3496, 3409]	[-20.976, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1486756	0	913020
14T_PL_4772.las	(647000.000,4572000.000,219.890)	(647999.990,4572999.990,2438.520)	[-3503, 3413]	[-21.018, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1382630	0	777454
14T_PL_4773.las	(647000.000,4573000.000,191.760)	(647999.990,4573999.990,2438.960)	[-3489, 3409]	[-20.934, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1381226	0	771186
14T_PL_4774.las	(647000.000,4574000.000,167.600)	(647999.990,4574999.990,2439.360)	[-3459, 3405]	[-20.754, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1472733	0	778347
14T_PL_4775.las	(647000.000,4575000.000,155.800)	(647999.990,4575999.990,2435.570)	[-3441, 3384]	[-20.646, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670227	0	669963
14T_PL_4776.las	(647000.000,4576000.000,147.270)	(647999.990,4576999.990,2416.620)	[-3394, 3360]	[-20.364, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647696	0	629136
14T_PL_4777.las	(647000.000,4577000.000,144.730)	(647999.990,4577999.990,2441.660)	[-3390, 3327]	[-20.34, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625911	0	630855
14T_PL_4778.las	(647000.000,4578000.000,143.050)	(647999.990,4578999.990,2374.590)	[-3406, 3330]	[-20.436, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1424133	0	612188

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_4779.las	(647000.000,4579000.000,138.390)	(647999.990,4579999.990,2438.510)	[-3389, 3341]	[-20.334, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544557	0	721435
14T_PL_4780.las	(647000.000,4580000.000,137.730)	(647999.990,4580999.990,727.810)	[-3376, 3338]	[-20.256, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1541163	0	783583
14T_PL_4781.las	(647000.000,4581000.000,130.060)	(647999.990,4581999.990,2444.020)	[-3379, 3330]	[-20.274, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641467	0	854846
14T_PL_4782.las	(647000.000,4582000.000,103.210)	(647999.990,4582999.990,2442.150)	[-3376, 3323]	[-20.256, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	640413	0	506320
14T_PL_4783.las	(647000.000,4583000.000,128.380)	(647999.990,4583999.990,2442.430)	[-3380, 3329]	[-20.28, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1332011	0	711849
14T_PL_4784.las	(647000.000,4584000.000,127.870)	(647999.990,4584999.990,2444.980)	[-3370, 3319]	[-20.22, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1507629	0	662971
14T_PL_4785.las	(647000.000,4585000.000,129.070)	(647999.990,4585999.990,2439.230)	[-3383, 3333]	[-20.298, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1531648	0	724619
14T_PL_4786.las	(647000.000,4586000.000,127.640)	(647999.990,4586999.990,2436.580)	[-3370, 3334]	[-20.22, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611578	0	725061
14T_PL_4787.las	(647000.000,4587000.000,129.040)	(647999.990,4587999.990,2439.770)	[-3356, 3315]	[-20.136, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1540370	0	736020
14T_PL_4788.las	(647000.000,4588000.000,130.210)	(647999.990,4588999.990,2437.180)	[-3367, 3318]	[-20.202, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1484599	0	807563
14T_PL_4789.las	(647000.000,4589000.000,129.870)	(647999.990,4589999.990,2447.380)	[-3368, 3320]	[-20.208, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1406287	0	826394
14T_PL_4790.las	(647000.000,4590000.000,136.830)	(647999.990,4590999.990,2445.450)	[-3349, 3346]	[-20.094, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1487941	0	971395
14T_PL_4791.las	(647000.000,4591000.000,152.080)	(647999.990,4591999.990,2445.030)	[-3368, 3346]	[-20.208, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632173	0	1061427
14T_PL_4792.las	(647000.000,4592000.000,146.280)	(647999.990,4592999.990,2443.350)	[-3374, 3361]	[-20.244, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689029	0	1098762
14T_PL_4793.las	(647000.000,4593000.000,144.440)	(647999.990,4593999.990,2442.810)	[-3369, 3365]	[-20.214, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1525140	0	1081139
14T_PL_4794.las	(647000.000,4594000.000,146.280)	(647999.990,4594999.990,739.130)	[-1186, 3360]	[-7.116, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601198	0	1057314
14T_PL_4795.las	(647000.000,4595000.000,137.910)	(647999.990,4595999.990,2446.060)	[-3373, 3379]	[-20.238, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636215	0	1148656
14T_PL_4796.las	(647000.000,4596000.000,149.520)	(647999.990,4596999.990,2439.660)	[-3337, 3372]	[-20.022, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572345	0	1067299
14T_PL_4797.las	(647000.000,4597000.000,137.360)	(647999.990,4597999.990,2445.440)	[-3343, 3350]	[-20.058, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1364895	0	989203
14T_PL_4798.las	(647000.000,4598000.000,137.100)	(647999.990,4598999.990,2446.080)	[-3360, 3392]	[-20.16, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1455749	0	1065358
14T_PL_4799.las	(647000.000,4599000.000,165.700)	(647999.990,4599999.990,2445.880)	[-3429, 3423]	[-20.574, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1458516	0	1160357
14T_PL_4846.las	(648000.000,4546000.000,194.950)	(648999.990,4546999.990,2438.110)	[-3443, 3422]	[-20.658, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1786437	0	4261306
14T_PL_4847.las	(648000.000,4547000.000,198.490)	(648999.990,4547999.990,2437.550)	[-3427, 3430]	[-20.562, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692171	0	3967999
14T_PL_4848.las	(648000.000,4548000.000,172.710)	(648999.990,4548999.990,2447.310)	[-3423, 3408]	[-20.538, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1485652	0	2333602
14T_PL_4849.las	(648000.000,4549000.000,165.720)	(648999.990,4549999.990,2446.440)	[-3393, 3384]	[-20.358, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595826	0	886056
14T_PL_4850.las	(648000.000,4550000.000,166.390)	(648999.990,4550999.990,2434.030)	[-3409, 3396]	[-20.454, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1400243	0	938400
14T_PL_4851.las	(648000.000,4551000.000,183.170)	(648999.990,4551999.990,2442.470)	[-758, 3417]	[-4.548, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601342	0	1123288
14T_PL_4852.las	(648000.000,4552000.000,190.260)	(648999.990,4552999.990,2441.060)	[-3431, 3444]	[-20.586, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1540561	0	1111838
14T_PL_4853.las	(648000.000,4553000.000,390.950)	(648999.990,4553999.990,2434.270)	[-404, 3427]	[-2.424, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1459502	0	905211
14T_PL_4854.las	(648000.000,4554000.000,199.030)	(648999.990,4554999.990,2444.770)	[-3441, 3434]	[-20.646, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560870	0	1102567
14T_PL_4855.las	(648000.000,4555000.000,197.160)	(648999.990,4555999.990,772.060)	[-411, 3426]	[-2.466, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586842	0	1207336
14T_PL_4856.las	(648000.000,4556000.000,198.100)	(648999.990,4556999.990,2449.500)	[-3412, 3436]	[-20.472, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665943	0	1357384
14T_PL_4857.las	(648000.000,4557000.000,194.480)	(648999.990,4557999.990,2450.140)	[-3424, 3448]	[-20.544, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611196	0	1397080
14T_PL_4858.las	(648000.000,4558000.000,196.120)	(648999.990,4558999.990,2428.420)	[-104, 3445]	[-0.624, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700783	0	1362136
14T_PL_4859.las	(648000.000,4559000.000,195.770)	(648999.990,4559999.990,2440.040)	[-31, 3906]	[-0.186, 23.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1513616	0	1071502
14T_PL_4860.las	(648000.000,4560000.000,198.800)	(648999.990,4560999.990,771.680)	[182, 3438]	[1.092, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609759	0	1110426
14T_PL_4861.las	(648000.000,4561000.000,194.880)	(648999.990,4561999.990,769.760)	[281, 3436]	[1.686, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619826	0	1083390
14T_PL_4862.las	(648000.000,4562000.000,181.620)	(648999.990,4562999.990,767.030)	[45, 3438]	[0.27, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1529332	0	1323772
14T_PL_4863.las	(648000.000,4563000.000,190.120)	(648999.990,4563999.990,768.540)	[26, 3449]	[0.156, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1519175	0	1129775
14T_PL_4864.las	(648000.000,4564000.000,191.500)	(648999.990,4564999.990,768.060)	[178, 3428]	[1.068, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1519077	0	1135565
14T_PL_4865.las	(648000.000,4565000.000,197.590)	(648999.990,4565999.990,769.120)	[-17, 3423]	[-0.102, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660932	0	1107193
14T_PL_4866.las	(648000.000,4566000.000,483.630)	(648999.990,4566999.990,2433.640)	[-3458, 3437]	[-20.748, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562359	0	1068014
14T_PL_4867.las	(648000.000,4567000.000,483.560)	(648999.990,4567999.990,2427.340)	[-402, 3458]	[-2.412, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685030	0	1174124
14T_PL_4868.las	(648000.000,4568000.000,203.440)	(648999.990,4568999.990,2443.320)	[-3459, 3447]	[-20.754, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580677	0	1116861
14T_PL_4869.las	(648000.000,4569000.000,207.900)	(648999.990,4569999.990,2435.570)	[-3478, 3449]	[-20.868, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629224	0	1060489
14T_PL_4870.las	(648000.000,4570000.000,491.450)	(648999.990,4570999.990,2440.980)	[-753, 3458]	[-4.518, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648502	0	1046036
14T_PL_4871.las	(648000.000,4571000.000,194.380)	(648999.990,4571999.990,780.260)	[-922, 3471]	[-5.532, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1475925	0	971990
14T_PL_4872.las	(648000.000,4572000.000,188.670)	(648999.990,4572999.990,779.510)	[-918, 3452]	[-5.508, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1363723	0	1309792
14T_PL_4873.las	(648000.000,4573000.000,174.500)	(648999.990,4573999.990,2438.410)	[-790, 3456]	[-4.74, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1246941	0	1312442



## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_4874.las	(648000.000,4574000.000,171.960)	(648999.990,4574999.990,2435.050)	[-3423, 3450]	[-20.538, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1143932	0	1274799
14T_PL_4875.las	(648000.000,4575000.000,159.290)	(648999.990,4575999.990,2437.590)	[-1375, 3402]	[-8.25, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679966	0	1071280
14T_PL_4876.las	(648000.000,4576000.000,150.050)	(648999.990,4576999.990,2427.400)	[-3381, 3364]	[-20.286, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623513	0	1161934
14T_PL_4877.las	(648000.000,4577000.000,140.800)	(648999.990,4577999.990,2434.630)	[-1300, 3351]	[-7.8, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1591174	0	1076406
14T_PL_4878.las	(648000.000,4578000.000,141.470)	(648999.990,4578999.990,2438.330)	[-3342, 3353]	[-20.052, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694312	0	1077685
14T_PL_4879.las	(648000.000,4579000.000,139.260)	(648999.990,4579999.990,2439.620)	[-3348, 3343]	[-20.088, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637896	0	890323
14T_PL_4880.las	(648000.000,4580000.000,138.910)	(648999.990,4580999.990,2434.320)	[-3341, 3350]	[-20.046, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1506882	0	643423
14T_PL_4881.las	(648000.000,4581000.000,130.000)	(648999.990,4581999.990,2434.080)	[-3357, 3310]	[-20.142, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619370	0	616288
14T_PL_4882.las	(648000.000,4582000.000,108.900)	(648999.990,4582999.990,2437.040)	[-3351, 3313]	[-20.106, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1050200	0	345457
14T_PL_4883.las	(648000.000,4583000.000,125.780)	(648999.990,4583999.990,2440.760)	[-3327, 3323]	[-19.962, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547872	0	512829
14T_PL_4884.las	(648000.000,4584000.000,127.900)	(648999.990,4584999.990,2443.620)	[-3338, 3322]	[-20.028, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1465503	0	609140
14T_PL_4885.las	(648000.000,4585000.000,128.020)	(648999.990,4585999.990,2434.830)	[-3360, 3320]	[-20.16, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593205	0	745136
14T_PL_4886.las	(648000.000,4586000.000,127.170)	(648999.990,4586999.990,724.020)	[-3365, 3310]	[-20.19, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662344	0	738962
14T_PL_4887.las	(648000.000,4587000.000,124.420)	(648999.990,4587999.990,2441.270)	[-3357, 3313]	[-20.142, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625771	0	634397
14T_PL_4888.las	(648000.000,4588000.000,128.840)	(648999.990,4588999.990,2440.430)	[-3352, 3325]	[-20.112, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1734477	0	588284
14T_PL_4889.las	(648000.000,4589000.000,128.160)	(648999.990,4589999.990,2436.040)	[-3367, 3334]	[-20.202, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629805	0	698080
14T_PL_4890.las	(648000.000,4590000.000,137.720)	(648999.990,4590999.990,734.410)	[-3368, 3357]	[-20.208, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1715524	0	679027
14T_PL_4891.las	(648000.000,4591000.000,144.530)	(648999.990,4591999.990,2437.320)	[-3381, 3341]	[-20.286, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1774939	0	627762
14T_PL_4892.las	(648000.000,4592000.000,143.860)	(648999.990,4592999.990,736.470)	[-3378, 3352]	[-20.268, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1707588	0	692101
14T_PL_4893.las	(648000.000,4593000.000,144.590)	(648999.990,4593999.990,2428.170)	[-3390, 3352]	[-20.34, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567839	0	593867
14T_PL_4894.las	(648000.000,4594000.000,146.930)	(648999.990,4594999.990,2431.450)	[-3407, 3330]	[-20.442, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649119	0	720825
14T_PL_4895.las	(648000.000,4595000.000,153.970)	(648999.990,4595999.990,2438.720)	[-3404, 3324]	[-20.424, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654755	0	727106
14T_PL_4896.las	(648000.000,4596000.000,151.930)	(648999.990,4596999.990,2437.250)	[-3398, 3367]	[-20.388, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638392	0	874192
14T_PL_4897.las	(648000.000,4597000.000,140.220)	(648999.990,4597999.990,2431.190)	[-3387, 3314]	[-20.322, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1505215	0	897656
14T_PL_4898.las	(648000.000,4598000.000,140.170)	(648999.990,4598999.990,2434.790)	[-3454, 3346]	[-20.724, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1395502	0	1012548
14T_PL_4899.las	(648000.000,4599000.000,150.710)	(648999.990,4599999.990,2425.540)	[-3455, 3334]	[-20.73, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1439620	0	1416428
14T_PL_4946.las	(649000.000,4546000.000,179.460)	(649999.990,4546999.990,2442.760)	[-3427, 3407]	[-20.562, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731584	0	3900390
14T_PL_4947.las	(649000.000,4547000.000,186.140)	(649999.990,4547999.990,2446.420)	[-3436, 3395]	[-20.616, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709230	0	3846810
14T_PL_4948.las	(649000.000,4548000.000,171.170)	(649999.990,4548999.990,2446.710)	[-3433, 3399]	[-20.598, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1486055	0	1733678
14T_PL_4949.las	(649000.000,4549000.000,166.740)	(649999.990,4549999.990,753.920)	[-3436, 1915]	[-20.616, 11.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673194	0	671515
14T_PL_4950.las	(649000.000,4550000.000,167.980)	(649999.990,4550999.990,2445.480)	[-3424, 3354]	[-20.544, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666109	0	750306
14T_PL_4951.las	(649000.000,4551000.000,176.800)	(649999.990,4551999.990,2424.040)	[-3450, 1597]	[-20.7, 9.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703593	0	900517
14T_PL_4952.las	(649000.000,4552000.000,179.420)	(649999.990,4552999.990,2439.270)	[-3454, 3347]	[-20.724, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1733308	0	1016195
14T_PL_4953.las	(649000.000,4553000.000,187.830)	(649999.990,4553999.990,2369.010)	[-3470, 1466]	[-20.82, 8.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656969	0	1045824
14T_PL_4954.las	(649000.000,4554000.000,472.160)	(649999.990,4554999.990,767.210)	[-3477, 1258]	[-20.862, 7.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702594	0	1216709
14T_PL_4955.las	(649000.000,4555000.000,192.090)	(649999.990,4555999.990,768.310)	[-3473, 1108]	[-20.838, 6.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647497	0	1078142
14T_PL_4956.las	(649000.000,4556000.000,199.520)	(649999.990,4556999.990,2437.160)	[-3474, 1013]	[-20.844, 6.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615770	0	1208685
14T_PL_4957.las	(649000.000,4557000.000,194.690)	(649999.990,4557999.990,2436.150)	[-3483, 3385]	[-20.898, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637531	0	1198104
14T_PL_4958.las	(649000.000,4558000.000,202.910)	(649999.990,4558999.990,2442.590)	[-3490, 3417]	[-20.94, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609548	0	1115069
14T_PL_4959.las	(649000.000,4559000.000,194.080)	(649999.990,4559999.990,770.140)	[-3478, 817]	[-20.868, 4.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587173	0	1160208
14T_PL_4960.las	(649000.000,4560000.000,198.380)	(649999.990,4560999.990,2422.610)	[-3478, 798]	[-20.868, 4.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570274	0	1130879
14T_PL_4961.las	(649000.000,4561000.000,181.230)	(649999.990,4561999.990,2437.400)	[-3486, 546]	[-20.916, 3.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592401	0	1230929
14T_PL_4962.las	(649000.000,4562000.000,142.190)	(649999.990,4562999.990,2436.210)	[-3482, 3379]	[-20.892, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1426205	0	1226517
14T_PL_4963.las	(649000.000,4563000.000,199.310)	(649999.990,4563999.990,2356.100)	[-3492, 178]	[-20.952, 1.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1456519	0	1001229
14T_PL_4964.las	(649000.000,4564000.000,196.340)	(649999.990,4564999.990,2446.010)	[-3476, 327]	[-20.856, 1.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616397	0	1241373
14T_PL_4965.las	(649000.000,4565000.000,192.030)	(649999.990,4565999.990,2437.410)	[-3457, 3372]	[-20.742, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717816	0	1290874
14T_PL_4966.las	(649000.000,4566000.000,200.120)	(649999.990,4566999.990,2416.490)	[-3492, -13]	[-20.952, -0.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564098	0	1152407
14T_PL_4967.las	(649000.000,4567000.000,201.720)	(649999.990,4567999.990,770.460)	[-3491, -243]	[-20.946, -1.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613091	0	1076609
14T_PL_4968.las	(649000.000,4568000.000,200.410)	(649999.990,4568999.990,772.080)	[-3476, -354]	[-20.856, -2.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587464	0	1120363

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_4969.las	(649000.000,4569000.000,219.360)	(649999.990,4569999.990,772.850)	[-3492, -234]	[-20.952, -1.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557670	0	1147934
14T_PL_4970.las	(649000.000,4570000.000,207.960)	(649999.990,4570999.990,774.720)	[-3501, -125]	[-21.006, -0.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1541940	0	1097283
14T_PL_4971.las	(649000.000,4571000.000,491.730)	(649999.990,4571999.990,774.950)	[-3494, -64]	[-20.964, -0.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561773	0	1129580
14T_PL_4972.las	(649000.000,4572000.000,194.300)	(649999.990,4572999.990,770.820)	[-3497, 41]	[-20.982, 0.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1393368	0	1129235
14T_PL_4973.las	(649000.000,4573000.000,180.950)	(649999.990,4573999.990,768.760)	[-3487, 342]	[-20.922, 2.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1444675	0	1421187
14T_PL_4974.las	(649000.000,4574000.000,184.980)	(649999.990,4574999.990,2434.600)	[-3492, 3350]	[-20.952, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1308161	0	1200964
14T_PL_4975.las	(649000.000,4575000.000,154.610)	(649999.990,4575999.990,2445.630)	[-3489, 3343]	[-20.934, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1484581	0	1131047
14T_PL_4976.las	(649000.000,4576000.000,149.390)	(649999.990,4576999.990,2437.400)	[-3414, 3313]	[-20.484, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584875	0	1165469
14T_PL_4977.las	(649000.000,4577000.000,144.790)	(649999.990,4577999.990,740.990)	[-3394, 694]	[-20.364, 4.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1509317	0	1176561
14T_PL_4978.las	(649000.000,4578000.000,141.740)	(649999.990,4578999.990,734.970)	[-3394, 731]	[-20.364, 4.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636216	0	1221474
14T_PL_4979.las	(649000.000,4579000.000,137.720)	(649999.990,4579999.990,735.040)	[-3389, 767]	[-20.334, 4.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1515747	0	1189074
14T_PL_4980.las	(649000.000,4580000.000,137.580)	(649999.990,4580999.990,2439.550)	[-3394, 3307]	[-20.364, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1531456	0	1033079
14T_PL_4981.las	(649000.000,4581000.000,129.470)	(649999.990,4581999.990,2444.110)	[-3378, 1170]	[-20.268, 7.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1497769	0	1107311
14T_PL_4982.las	(649000.000,4582000.000,60.170)	(649999.990,4582999.990,2443.320)	[-3372, 1270]	[-20.232, 7.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1369578	0	863243
14T_PL_4983.las	(649000.000,4583000.000,70.740)	(649999.990,4583999.990,2433.780)	[-3354, 3253]	[-20.124, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1200964	0	1251313
14T_PL_4984.las	(649000.000,4584000.000,126.180)	(649999.990,4584999.990,2434.200)	[-3364, 1397]	[-20.184, 8.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1313730	0	1214593
14T_PL_4985.las	(649000.000,4585000.000,127.200)	(649999.990,4585999.990,2439.760)	[-3379, 1761]	[-20.274, 10.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1537967	0	981407
14T_PL_4986.las	(649000.000,4586000.000,117.260)	(649999.990,4586999.990,2436.700)	[-3370, 3242]	[-20.22, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1464669	0	779954
14T_PL_4987.las	(649000.000,4587000.000,106.200)	(649999.990,4587999.990,2440.560)	[-3356, 3270]	[-20.136, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1470189	0	772349
14T_PL_4988.las	(649000.000,4588000.000,127.700)	(649999.990,4588999.990,2444.290)	[-3372, 3256]	[-20.232, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1503035	0	769723
14T_PL_4989.las	(649000.000,4589000.000,130.620)	(649999.990,4589999.990,728.740)	[-3377, 2182]	[-20.262, 13.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593053	0	596831
14T_PL_4990.las	(649000.000,4590000.000,135.950)	(649999.990,4590999.990,2435.030)	[-3390, 3273]	[-20.34, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653940	0	672191
14T_PL_4991.las	(649000.000,4591000.000,144.600)	(649999.990,4591999.990,2426.670)	[-3393, 2438]	[-20.358, 14.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644808	0	728049
14T_PL_4992.las	(649000.000,4592000.000,143.270)	(649999.990,4592999.990,2378.560)	[-3393, 3253]	[-20.358, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590300	0	841628
14T_PL_4993.las	(649000.000,4593000.000,144.600)	(649999.990,4593999.990,2440.840)	[-3410, 3312]	[-20.46, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546472	0	877805
14T_PL_4994.las	(649000.000,4594000.000,146.040)	(649999.990,4594999.990,2286.340)	[-3411, 3259]	[-20.466, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641446	0	804597
14T_PL_4995.las	(649000.000,4595000.000,154.700)	(649999.990,4595999.990,2443.550)	[-3426, 3309]	[-20.556, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1521605	0	746235
14T_PL_4996.las	(649000.000,4596000.000,154.170)	(649999.990,4596999.990,732.620)	[-3406, 2911]	[-20.436, 17.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1719208	0	740526
14T_PL_4997.las	(649000.000,4597000.000,137.260)	(649999.990,4597999.990,732.430)	[-3398, 3038]	[-20.388, 18.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589511	0	865327
14T_PL_4998.las	(649000.000,4598000.000,140.620)	(649999.990,4598999.990,749.850)	[-3412, 3276]	[-20.472, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709516	0	772270
14T_PL_4999.las	(649000.000,4599000.000,156.750)	(649999.990,4599999.990,765.740)	[-3438, 3371]	[-20.628, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624857	0	741338
14T_PL_5006.las	(650000.000,4546000.000,170.790)	(650999.990,4546999.990,2444.270)	[-3460, 2540]	[-20.76, 15.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674913	0	4021957
14T_PL_5047.las	(650000.000,4547000.000,173.950)	(650999.990,4547999.990,2442.920)	[-3473, 2693]	[-20.838, 16.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1746178	0	4136893
14T_PL_5048.las	(650000.000,4548000.000,169.840)	(650999.990,4548999.990,772.080)	[-3463, 2876]	[-20.778, 17.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1487655	0	1175410
14T_PL_5049.las	(650000.000,4549000.000,171.620)	(650999.990,4549999.990,2446.990)	[-3440, 2887]	[-20.64, 17.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1328490	0	872916
14T_PL_5050.las	(650000.000,4550000.000,165.780)	(650999.990,4550999.990,2437.700)	[-3439, 3346]	[-20.634, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1530065	0	897934
14T_PL_5051.las	(650000.000,4551000.000,173.000)	(650999.990,4551999.990,748.400)	[-3456, 2958]	[-20.736, 17.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677319	0	804157
14T_PL_5052.las	(650000.000,4552000.000,173.770)	(650999.990,4552999.990,761.180)	[-3459, 3157]	[-20.754, 18.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1741421	0	850873
14T_PL_5053.las	(650000.000,4553000.000,183.750)	(650999.990,4553999.990,762.840)	[-3478, 3187]	[-20.868, 19.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609956	0	750182
14T_PL_5054.las	(650000.000,4554000.000,190.340)	(650999.990,4554999.990,2436.520)	[-3437, 3281]	[-20.622, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1737489	0	677971
14T_PL_5055.las	(650000.000,4555000.000,194.280)	(650999.990,4555999.990,764.200)	[-3447, 3396]	[-20.682, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1550213	0	666928
14T_PL_5056.las	(650000.000,4556000.000,195.840)	(650999.990,4556999.990,2441.550)	[-3452, 3380]	[-20.712, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622345	0	731098
14T_PL_5057.las	(650000.000,4557000.000,483.960)	(650999.990,4557999.990,769.580)	[-3384, 3378]	[-20.304, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609981	0	710510
14T_PL_5058.las	(650000.000,4558000.000,464.950)	(650999.990,4558999.990,770.260)	[-3393, 3388]	[-20.358, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713523	0	812104
14T_PL_5059.las	(650000.000,4559000.000,187.740)	(650999.990,4559999.990,761.230)	[-3392, 3393]	[-20.352, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664461	0	826376
14T_PL_5060.las	(650000.000,4560000.000,248.310)	(650999.990,4560999.990,767.800)	[-3390, 3435]	[-20.34, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622421	0	964025
14T_PL_5061.las	(650000.000,4561000.000,201.420)	(650999.990,4561999.990,2439.650)	[-3466, 3440]	[-20.796, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1435994	0	957011
14T_PL_5062.las	(650000.000,4562000.000,182.440)	(650999.990,4562999.990,2421.760)	[-3425, 3429]	[-20.55, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1541767	0	1038772
14T_PL_5063.las	(650000.000,4563000.000,200.740)	(650999.990,4563999.990,2418.920)	[-3431, 3420]	[-20.586, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581641	0	995761

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_5064.las	(650000.000,4564000.000,479.700)	(650999.990,4564999.990,768.140)	[-3396, 3408]	[-20.376, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627257	0	1049770
14T_PL_5065.las	(650000.000,4565000.000,475.600)	(650999.990,4565999.990,764.640)	[-3393, 3414]	[-20.358, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696070	0	1126643
14T_PL_5066.las	(650000.000,4566000.000,480.690)	(650999.990,4566999.990,765.450)	[-3405, 3427]	[-20.43, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611352	0	1072677
14T_PL_5067.las	(650000.000,4567000.000,202.830)	(650999.990,4567999.990,770.850)	[-3394, 3432]	[-20.364, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590087	0	1105984
14T_PL_5068.las	(650000.000,4568000.000,480.260)	(650999.990,4568999.990,768.540)	[-3394, 3438]	[-20.364, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610020	0	1081597
14T_PL_5069.las	(650000.000,4569000.000,481.830)	(650999.990,4569999.990,2354.490)	[-3431, 3460]	[-20.586, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1523769	0	1045741
14T_PL_5070.las	(650000.000,4570000.000,486.840)	(650999.990,4570999.990,766.700)	[-3410, 3464]	[-20.46, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1475440	0	977027
14T_PL_5071.las	(650000.000,4571000.000,474.410)	(650999.990,4571999.990,775.170)	[-3403, 3437]	[-20.418, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1520049	0	1049257
14T_PL_5072.las	(650000.000,4572000.000,197.950)	(650999.990,4572999.990,781.920)	[-3407, 3424]	[-20.442, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1390963	0	1087809
14T_PL_5073.las	(650000.000,4573000.000,194.510)	(650999.990,4573999.990,769.730)	[-3406, 3409]	[-20.436, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1495966	0	1092229
14T_PL_5074.las	(650000.000,4574000.000,162.690)	(650999.990,4574999.990,760.410)	[-3350, 3376]	[-20.1, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1384122	0	964571
14T_PL_5075.las	(650000.000,4575000.000,153.210)	(650999.990,4575999.990,758.280)	[-3355, 3366]	[-20.13, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1495274	0	1088684
14T_PL_5076.las	(650000.000,4576000.000,151.050)	(650999.990,4576999.990,742.510)	[-3322, 3347]	[-19.932, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562585	0	995737
14T_PL_5077.las	(650000.000,4577000.000,144.330)	(650999.990,4577999.990,738.480)	[-3307, 3342]	[-19.842, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1529368	0	950645
14T_PL_5078.las	(650000.000,4578000.000,141.800)	(650999.990,4578999.990,736.200)	[-3307, 3309]	[-19.842, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579634	0	977706
14T_PL_5079.las	(650000.000,4579000.000,136.980)	(650999.990,4579999.990,732.770)	[-3305, 3339]	[-19.83, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1524332	0	1015538
14T_PL_5080.las	(650000.000,4580000.000,136.060)	(650999.990,4580999.990,729.920)	[-3307, 3332]	[-19.842, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590785	0	1019607
14T_PL_5081.las	(650000.000,4581000.000,132.090)	(650999.990,4581999.990,730.170)	[-3306, 3317]	[-19.836, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554845	0	964143
14T_PL_5082.las	(650000.000,4582000.000,126.760)	(650999.990,4582999.990,722.020)	[-3288, 3307]	[-19.728, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1428014	0	1075430
14T_PL_5083.las	(650000.000,4583000.000,124.990)	(650999.990,4583999.990,738.380)	[-3289, 3302]	[-19.734, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	982553	0	722849
14T_PL_5084.las	(650000.000,4584000.000,125.940)	(650999.990,4584999.990,724.000)	[-3290, 3318]	[-19.74, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1325648	0	1330006
14T_PL_5085.las	(650000.000,4585000.000,125.740)	(650999.990,4585999.990,722.670)	[-3291, 3310]	[-19.746, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609941	0	1032230
14T_PL_5086.las	(650000.000,4586000.000,126.020)	(650999.990,4586999.990,721.670)	[-3292, 3309]	[-19.752, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1528179	0	897577
14T_PL_5087.las	(650000.000,4587000.000,125.940)	(650999.990,4587999.990,723.960)	[-3289, 3307]	[-19.734, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582999	0	926266
14T_PL_5088.las	(650000.000,4588000.000,127.820)	(650999.990,4588999.990,722.220)	[-3289, 3306]	[-19.734, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614639	0	953389
14T_PL_5089.las	(650000.000,4589000.000,129.750)	(650999.990,4589999.990,723.250)	[-3290, 3306]	[-19.74, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626540	0	937839
14T_PL_5090.las	(650000.000,4590000.000,135.350)	(650999.990,4590999.990,724.010)	[-3299, 3320]	[-19.794, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609996	0	906118
14T_PL_5091.las	(650000.000,4591000.000,141.940)	(650999.990,4591999.990,735.050)	[-3306, 3330]	[-19.836, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567691	0	936181
14T_PL_5092.las	(650000.000,4592000.000,140.970)	(650999.990,4592999.990,734.850)	[-3237, 3355]	[-19.422, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599451	0	794705
14T_PL_5093.las	(650000.000,4593000.000,145.370)	(650999.990,4593999.990,740.790)	[-3104, 3354]	[-18.624, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621483	0	742569
14T_PL_5094.las	(650000.000,4594000.000,150.090)	(650999.990,4594999.990,745.470)	[-2995, 3351]	[-17.97, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662934	0	710061
14T_PL_5095.las	(650000.000,4595000.000,156.130)	(650999.990,4595999.990,750.680)	[-3024, 3362]	[-18.144, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686139	0	739870
14T_PL_5096.las	(650000.000,4596000.000,153.160)	(650999.990,4596999.990,743.300)	[-2847, 3355]	[-17.082, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649790	0	644520
14T_PL_5097.las	(650000.000,4597000.000,137.770)	(650999.990,4597999.990,729.320)	[-2788, 3338]	[-16.728, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641294	0	535180
14T_PL_5098.las	(650000.000,4598000.000,139.230)	(650999.990,4598999.990,735.170)	[-2882, 3389]	[-17.292, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658760	0	558799
14T_PL_5099.las	(650000.000,4599000.000,187.080)	(650999.990,4599999.990,730.780)	[-2637, 3426]	[-15.822, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1550572	0	647961
14T_PL_5146.las	(651000.000,4546000.000,165.840)	(651999.990,4546999.990,752.120)	[-3265, 3392]	[-19.59, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1748076	0	3941353
14T_PL_5147.las	(651000.000,4547000.000,165.840)	(651999.990,4547999.990,752.840)	[-3221, 3389]	[-19.326, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700181	0	4003785
14T_PL_5148.las	(651000.000,4548000.000,167.870)	(651999.990,4548999.990,755.010)	[-3136, 3391]	[-18.816, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1533127	0	1025828
14T_PL_5149.las	(651000.000,4549000.000,163.810)	(651999.990,4549999.990,752.580)	[-3168, 3393]	[-19.008, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589899	0	554426
14T_PL_5150.las	(651000.000,4550000.000,163.190)	(651999.990,4550999.990,2462.250)	[-3023, 3375]	[-18.138, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633007	0	708920
14T_PL_5151.las	(651000.000,4551000.000,168.570)	(651999.990,4551999.990,754.460)	[-2880, 3396]	[-17.28, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617716	0	598712
14T_PL_5152.las	(651000.000,4552000.000,166.190)	(651999.990,4552999.990,760.560)	[-2919, 3387]	[-17.514, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638038	0	567500
14T_PL_5153.las	(651000.000,4553000.000,187.380)	(651999.990,4553999.990,763.790)	[-2593, 3406]	[-15.558, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690946	0	489242
14T_PL_5154.las	(651000.000,4554000.000,196.260)	(651999.990,4554999.990,766.080)	[-2636, 3432]	[-15.816, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691345	0	508344
14T_PL_5155.las	(651000.000,4555000.000,477.570)	(651999.990,4555999.990,754.470)	[-2627, 3427]	[-15.762, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683539	0	462813
14T_PL_5156.las	(651000.000,4556000.000,481.910)	(651999.990,4556999.990,719.580)	[-2557, 3408]	[-15.342, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696208	0	577857
14T_PL_5157.las	(651000.000,4557000.000,470.940)	(651999.990,4557999.990,732.820)	[-2609, 3409]	[-15.654, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673085	0	645025
14T_PL_5158.las	(651000.000,4558000.000,176.480)	(651999.990,4558999.990,735.980)	[-2348, 3408]	[-14.088, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686844	0	778832

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_5159.las	(651000.000,4559000.000,180.660)	(651999.990,4559999.990,756.470)	[-2340, 3413]	[-14.04, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687179	0	758353
14T_PL_5160.las	(651000.000,4560000.000,179.050)	(651999.990,4560999.990,756.240)	[-2048, 3431]	[-12.288, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664280	0	644014
14T_PL_5161.las	(651000.000,4561000.000,202.370)	(651999.990,4561999.990,752.240)	[-2001, 3382]	[-12.006, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669474	0	616843
14T_PL_5162.las	(651000.000,4562000.000,187.410)	(651999.990,4562999.990,769.200)	[-1843, 3386]	[-11.058, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679086	0	696572
14T_PL_5163.las	(651000.000,4563000.000,468.590)	(651999.990,4563999.990,758.320)	[-1741, 3358]	[-10.446, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666092	0	764307
14T_PL_5164.las	(651000.000,4564000.000,197.910)	(651999.990,4564999.990,765.380)	[-1639, 3367]	[-9.834, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672189	0	789064
14T_PL_5165.las	(651000.000,4565000.000,476.380)	(651999.990,4565999.990,758.490)	[-1646, 3329]	[-9.876, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663425	0	818870
14T_PL_5166.las	(651000.000,4566000.000,477.590)	(651999.990,4566999.990,759.580)	[-1431, 3343]	[-8.586, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640113	0	896972
14T_PL_5167.las	(651000.000,4567000.000,479.220)	(651999.990,4567999.990,763.260)	[-1334, 3362]	[-8.004, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653528	0	1049881
14T_PL_5168.las	(651000.000,4568000.000,480.290)	(651999.990,4568999.990,771.450)	[-1249, 3360]	[-7.494, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667822	0	1081985
14T_PL_5169.las	(651000.000,4569000.000,481.210)	(651999.990,4569999.990,773.840)	[-1161, 3349]	[-6.966, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681698	0	1064485
14T_PL_5170.las	(651000.000,4570000.000,481.680)	(651999.990,4570999.990,771.400)	[-1080, 3364]	[-6.48, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653588	0	1047814
14T_PL_5171.las	(651000.000,4571000.000,467.120)	(651999.990,4571999.990,752.450)	[-950, 3363]	[-5.7, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1502886	0	1113150
14T_PL_5172.las	(651000.000,4572000.000,187.370)	(651999.990,4572999.990,761.650)	[-804, 3352]	[-4.824, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1395987	0	1097956
14T_PL_5173.las	(651000.000,4573000.000,458.420)	(651999.990,4573999.990,760.080)	[-669, 3350]	[-4.014, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561434	0	1195195
14T_PL_5174.las	(651000.000,4574000.000,181.360)	(651999.990,4574999.990,755.150)	[-538, 3360]	[-3.228, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1517748	0	1171047
14T_PL_5175.las	(651000.000,4575000.000,228.010)	(651999.990,4575999.990,740.530)	[-486, 3328]	[-2.916, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645553	0	1180101
14T_PL_5176.las	(651000.000,4576000.000,152.540)	(651999.990,4576999.990,737.960)	[-446, 3279]	[-2.676, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670027	0	1143011
14T_PL_5177.las	(651000.000,4577000.000,139.620)	(651999.990,4577999.990,726.280)	[-360, 3262]	[-2.16, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656055	0	1134648
14T_PL_5178.las	(651000.000,4578000.000,152.910)	(651999.990,4578999.990,724.760)	[-254, 3261]	[-1.524, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669785	0	1109351
14T_PL_5179.las	(651000.000,4579000.000,138.510)	(651999.990,4579999.990,731.150)	[-116, 3260]	[-0.696, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635819	0	1063710
14T_PL_5180.las	(651000.000,4580000.000,142.630)	(651999.990,4580999.990,716.340)	[9, 3248]	[0.054, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639403	0	1039307
14T_PL_5181.las	(651000.000,4581000.000,136.480)	(651999.990,4581999.990,721.850)	[121, 3259]	[0.726, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628302	0	1046306
14T_PL_5182.las	(651000.000,4582000.000,139.350)	(651999.990,4582999.990,720.740)	[229, 3237]	[1.374, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	892604	0	745004
14T_PL_5183.las	(651000.000,4583000.000,126.070)	(651999.990,4583999.990,715.800)	[270, 3243]	[1.62, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1501855	0	1023088
14T_PL_5184.las	(651000.000,4584000.000,127.390)	(651999.990,4584999.990,711.180)	[250, 3243]	[1.5, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1292513	0	1200817
14T_PL_5185.las	(651000.000,4585000.000,130.360)	(651999.990,4585999.990,717.290)	[133, 3244]	[0.798, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1555450	0	988010
14T_PL_5186.las	(651000.000,4586000.000,125.310)	(651999.990,4586999.990,714.690)	[-65, 3241]	[-0.39, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594023	0	1056545
14T_PL_5187.las	(651000.000,4587000.000,124.500)	(651999.990,4587999.990,706.850)	[-283, 3247]	[-1.698, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672663	0	1132254
14T_PL_5188.las	(651000.000,4588000.000,131.750)	(651999.990,4588999.990,713.740)	[-285, 3242]	[-1.71, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695654	0	1147550
14T_PL_5189.las	(651000.000,4589000.000,134.480)	(651999.990,4589999.990,703.820)	[-339, 3244]	[-2.034, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681187	0	1105554
14T_PL_5190.las	(651000.000,4590000.000,129.260)	(651999.990,4590999.990,717.530)	[-501, 3264]	[-3.006, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685419	0	1111506
14T_PL_5191.las	(651000.000,4591000.000,151.910)	(651999.990,4591999.990,723.190)	[-516, 3259]	[-3.096, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686762	0	1076941
14T_PL_5192.las	(651000.000,4592000.000,154.790)	(651999.990,4592999.990,724.080)	[-521, 3259]	[-3.126, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562815	0	988416
14T_PL_5193.las	(651000.000,4593000.000,145.030)	(651999.990,4593999.990,728.460)	[-647, 3276]	[-3.882, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671818	0	962668
14T_PL_5194.las	(651000.000,4594000.000,163.840)	(651999.990,4594999.990,744.770)	[-843, 3296]	[-5.058, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704386	0	982195
14T_PL_5195.las	(651000.000,4595000.000,164.510)	(651999.990,4595999.990,737.720)	[-991, 3276]	[-5.946, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1711694	0	1025337
14T_PL_5196.las	(651000.000,4596000.000,142.500)	(651999.990,4596999.990,733.380)	[-1167, 3293]	[-7.002, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1719777	0	1061891
14T_PL_5197.las	(651000.000,4597000.000,139.030)	(651999.990,4597999.990,722.770)	[-1298, 3260]	[-7.788, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657528	0	1078263
14T_PL_5198.las	(651000.000,4598000.000,156.420)	(651999.990,4598999.990,757.160)	[-1298, 3325]	[-7.788, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1501789	0	1157521
14T_PL_5199.las	(651000.000,4599000.000,455.100)	(651999.990,4599999.990,750.470)	[-1390, 3342]	[-8.34, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609229	0	1305836
14T_PL_5246.las	(652000.000,4546000.000,165.310)	(652999.990,4546999.990,756.710)	[-3409, 3326]	[-20.454, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1867867	0	4334754
14T_PL_5247.las	(652000.000,4547000.000,179.430)	(652999.990,4547999.990,763.990)	[-3416, 3350]	[-20.496, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1914511	0	4208000
14T_PL_5248.las	(652000.000,4548000.000,171.370)	(652999.990,4548999.990,747.540)	[-3392, 3344]	[-20.352, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1736174	0	2223997
14T_PL_5249.las	(652000.000,4549000.000,181.850)	(652999.990,4549999.990,758.170)	[-808, 3343]	[-4.848, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1710931	0	995184
14T_PL_5250.las	(652000.000,4550000.000,178.680)	(652999.990,4550999.990,764.990)	[-988, 3349]	[-5.928, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656378	0	994539
14T_PL_5251.las	(652000.000,4551000.000,186.930)	(652999.990,4551999.990,760.670)	[-1273, 3349]	[-7.638, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1715868	0	1006583
14T_PL_5252.las	(652000.000,4552000.000,187.050)	(652999.990,4552999.990,752.450)	[-1371, 3328]	[-8.226, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1591188	0	1008762
14T_PL_5253.las	(652000.000,4553000.000,457.890)	(652999.990,4553999.990,755.260)	[-1308, 3327]	[-7.848, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659266	0	934351

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_5254.las	(652000.000,4554000.000,458.900)	(652999.990,4554999.990,774.290)	[-1327, 3344]	[-7.962, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698007	0	915645
14T_PL_5255.las	(652000.000,4555000.000,464.910)	(652999.990,4555999.990,758.480)	[-1424, 3341]	[-8.544, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704708	0	837765
14T_PL_5256.las	(652000.000,4556000.000,469.940)	(652999.990,4556999.990,1804.280)	[-3281, 3346]	[-19.686, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1737516	0	749020
14T_PL_5257.las	(652000.000,4557000.000,466.140)	(652999.990,4557999.990,744.020)	[-1829, 3348]	[-10.974, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1747125	0	710250
14T_PL_5258.las	(652000.000,4558000.000,177.440)	(652999.990,4558999.990,758.210)	[-3380, 3329]	[-20.28, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1745686	0	645126
14T_PL_5259.las	(652000.000,4559000.000,473.580)	(652999.990,4559999.990,766.620)	[-2005, 3344]	[-12.03, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1739066	0	576581
14T_PL_5260.las	(652000.000,4560000.000,479.730)	(652999.990,4560999.990,768.730)	[-3411, 3327]	[-20.466, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1775598	0	536703
14T_PL_5261.las	(652000.000,4561000.000,467.150)	(652999.990,4561999.990,730.120)	[-3424, 3342]	[-20.544, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1753438	0	692829
14T_PL_5262.las	(652000.000,4562000.000,194.610)	(652999.990,4562999.990,763.530)	[-3412, 3329]	[-20.472, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1766456	0	872631
14T_PL_5263.las	(652000.000,4563000.000,467.940)	(652999.990,4563999.990,747.290)	[-3423, 3346]	[-20.538, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1776648	0	937717
14T_PL_5264.las	(652000.000,4564000.000,476.780)	(652999.990,4564999.990,736.500)	[-3406, 3344]	[-20.436, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1776898	0	941491
14T_PL_5265.las	(652000.000,4565000.000,478.360)	(652999.990,4565999.990,726.080)	[-3424, 3346]	[-20.544, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1789833	0	1039053
14T_PL_5266.las	(652000.000,4566000.000,481.560)	(652999.990,4566999.990,762.880)	[-3424, 3347]	[-20.544, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1777340	0	1096384
14T_PL_5267.las	(652000.000,4567000.000,482.530)	(652999.990,4567999.990,762.960)	[-3424, 3328]	[-20.544, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1777899	0	1052023
14T_PL_5268.las	(652000.000,4568000.000,203.630)	(652999.990,4568999.990,762.750)	[-3423, 2081]	[-20.538, 12.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1759186	0	1164151
14T_PL_5269.las	(652000.000,4569000.000,481.500)	(652999.990,4569999.990,789.850)	[-3424, 1934]	[-20.544, 11.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1765293	0	1228815
14T_PL_5270.las	(652000.000,4570000.000,484.340)	(652999.990,4570999.990,759.450)	[-3423, 1871]	[-20.538, 11.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1781582	0	1272070
14T_PL_5271.las	(652000.000,4571000.000,466.880)	(652999.990,4571999.990,757.180)	[-3434, 1723]	[-20.604, 10.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611716	0	1463445
14T_PL_5272.las	(652000.000,4572000.000,196.610)	(652999.990,4572999.990,767.000)	[-3439, 1534]	[-20.634, 9.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605204	0	1648855
14T_PL_5273.las	(652000.000,4573000.000,210.790)	(652999.990,4573999.990,768.620)	[-3440, 1394]	[-20.64, 8.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576026	0	1883643
14T_PL_5274.las	(652000.000,4574000.000,463.680)	(652999.990,4574999.990,764.220)	[-3408, 1284]	[-20.448, 7.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596774	0	1843972
14T_PL_5275.las	(652000.000,4575000.000,167.880)	(652999.990,4575999.990,752.030)	[-3392, 1149]	[-20.352, 6.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631493	0	1986912
14T_PL_5276.las	(652000.000,4576000.000,148.930)	(652999.990,4576999.990,733.140)	[-3340, 1014]	[-20.04, 6.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1719521	0	1914089
14T_PL_5277.las	(652000.000,4577000.000,146.310)	(652999.990,4577999.990,726.940)	[-3323, 919]	[-19.938, 5.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689104	0	1657415
14T_PL_5278.las	(652000.000,4578000.000,149.260)	(652999.990,4578999.990,716.930)	[-3324, 869]	[-19.944, 5.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704845	0	1080735
14T_PL_5279.las	(652000.000,4579000.000,149.960)	(652999.990,4579999.990,711.980)	[-3323, 841]	[-19.938, 5.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679436	0	1116550
14T_PL_5280.las	(652000.000,4580000.000,146.180)	(652999.990,4580999.990,718.890)	[-3307, 746]	[-19.842, 4.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694768	0	1150603
14T_PL_5281.las	(652000.000,4581000.000,135.800)	(652999.990,4581999.990,715.780)	[-3307, 649]	[-19.842, 3.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679862	0	1162721
14T_PL_5282.las	(652000.000,4582000.000,130.340)	(652999.990,4582999.990,718.570)	[-3308, 508]	[-19.848, 3.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	951074	0	925019
14T_PL_5283.las	(652000.000,4583000.000,130.500)	(652999.990,4583999.990,710.310)	[-3311, 341]	[-19.866, 2.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1437768	0	1243646
14T_PL_5284.las	(652000.000,4584000.000,126.220)	(652999.990,4584999.990,717.870)	[-3306, 270]	[-19.836, 1.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544072	0	1102660
14T_PL_5285.las	(652000.000,4585000.000,124.590)	(652999.990,4585999.990,714.830)	[-3308, 249]	[-19.848, 1.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617540	0	1096354
14T_PL_5286.las	(652000.000,4586000.000,126.570)	(652999.990,4586999.990,714.010)	[-3308, 132]	[-19.848, 0.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630298	0	1080513
14T_PL_5287.las	(652000.000,4587000.000,131.090)	(652999.990,4587999.990,720.910)	[-3308, -66]	[-19.848, -0.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636947	0	1084910
14T_PL_5288.las	(652000.000,4588000.000,133.770)	(652999.990,4588999.990,718.150)	[-3307, -268]	[-19.842, -1.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641179	0	1043189
14T_PL_5289.las	(652000.000,4589000.000,123.500)	(652999.990,4589999.990,723.420)	[-3307, -268]	[-19.842, -1.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633419	0	1052754
14T_PL_5290.las	(652000.000,4590000.000,126.610)	(652999.990,4590999.990,717.110)	[-3308, -341]	[-19.848, -2.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644027	0	1098444
14T_PL_5291.las	(652000.000,4591000.000,138.330)	(652999.990,4591999.990,723.330)	[-3329, -240]	[-19.974, -1.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636678	0	1114752
14T_PL_5292.las	(652000.000,4592000.000,153.190)	(652999.990,4592999.990,728.730)	[-3357, -118]	[-20.142, -0.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670041	0	1158886
14T_PL_5293.las	(652000.000,4593000.000,165.630)	(652999.990,4593999.990,740.700)	[-3357, -3]	[-20.142, -0.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647538	0	1178431
14T_PL_5294.las	(652000.000,4594000.000,172.520)	(652999.990,4594999.990,740.460)	[-3356, 102]	[-20.136, 0.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671666	0	1160594
14T_PL_5295.las	(652000.000,4595000.000,155.240)	(652999.990,4595999.990,744.240)	[-3357, 204]	[-20.142, 1.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649700	0	1110777
14T_PL_5296.las	(652000.000,4596000.000,153.610)	(652999.990,4596999.990,722.810)	[-3355, 317]	[-20.13, 1.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614197	0	1117287
14T_PL_5297.las	(652000.000,4597000.000,139.200)	(652999.990,4597999.990,725.830)	[-3338, 430]	[-20.028, 2.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547566	0	1169594
14T_PL_5298.las	(652000.000,4598000.000,201.860)	(652999.990,4598999.990,764.110)	[-3423, 559]	[-20.538, 3.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1513353	0	1183646
14T_PL_5299.las	(652000.000,4599000.000,364.580)	(652999.990,4599999.990,755.270)	[-3423, 705]	[-20.538, 4.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661996	0	1159561
14T_PL_5346.las	(653000.000,4546000.000,183.890)	(653999.990,4546999.990,763.700)	[-3409, 3426]	[-20.454, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1826052	0	4053377
14T_PL_5347.las	(653000.000,4547000.000,185.140)	(653999.990,4547999.990,771.910)	[-3411, 3427]	[-20.466, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1796863	0	3970791
14T_PL_5348.las	(653000.000,4548000.000,188.400)	(653999.990,4548999.990,760.530)	[-3395, 3410]	[-20.37, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635767	0	1786224

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_5349.las	(653000.000,4549000.000,187.640)	(653999.990,4549999.990,768.630)	[-3396, 41]	[-20.376, 0.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1517476	0	1130570
14T_PL_5350.las	(653000.000,4550000.000,206.940)	(653999.990,4550999.990,766.160)	[-3407, 170]	[-20.442, 1.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627320	0	1119213
14T_PL_5351.las	(653000.000,4551000.000,193.490)	(653999.990,4551999.990,767.420)	[-3408, 302]	[-20.448, 1.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636053	0	1098985
14T_PL_5352.las	(653000.000,4552000.000,185.620)	(653999.990,4552999.990,762.390)	[-3406, 431]	[-20.436, 2.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626730	0	1049063
14T_PL_5353.las	(653000.000,4553000.000,171.280)	(653999.990,4553999.990,753.700)	[-3395, 487]	[-20.37, 2.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657011	0	1138941
14T_PL_5354.las	(653000.000,4554000.000,174.720)	(653999.990,4554999.990,752.610)	[-3394, 550]	[-20.364, 3.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619821	0	1192566
14T_PL_5355.las	(653000.000,4555000.000,188.150)	(653999.990,4555999.990,763.240)	[-3393, 686]	[-20.358, 4.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617719	0	1138231
14T_PL_5356.las	(653000.000,4556000.000,181.940)	(653999.990,4556999.990,757.670)	[-3393, 745]	[-20.358, 4.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610074	0	1137709
14T_PL_5357.las	(653000.000,4557000.000,462.710)	(653999.990,4557999.990,758.430)	[-3406, 860]	[-20.436, 5.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621908	0	1070150
14T_PL_5358.las	(653000.000,4558000.000,180.430)	(653999.990,4558999.990,761.640)	[-3410, 978]	[-20.46, 5.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653933	0	1050026
14T_PL_5359.las	(653000.000,4559000.000,473.990)	(653999.990,4559999.990,770.530)	[-3408, 1133]	[-20.448, 6.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635594	0	1100608
14T_PL_5360.las	(653000.000,4560000.000,480.710)	(653999.990,4560999.990,768.020)	[-3408, 1253]	[-20.448, 7.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657514	0	1141997
14T_PL_5361.las	(653000.000,4561000.000,474.880)	(653999.990,4561999.990,773.120)	[-3419, 1343]	[-20.514, 8.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661941	0	3239759
14T_PL_5362.las	(653000.000,4562000.000,200.600)	(653999.990,4562999.990,769.780)	[-3393, 1495]	[-20.358, 8.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656256	0	3053788
14T_PL_5363.las	(653000.000,4563000.000,194.630)	(653999.990,4563999.990,765.760)	[-3406, 3381]	[-20.436, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1392222	0	2711072
14T_PL_5364.las	(653000.000,4564000.000,193.500)	(653999.990,4564999.990,758.300)	[-3406, 3372]	[-20.436, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1406667	0	2921422
14T_PL_5365.las	(653000.000,4565000.000,191.010)	(653999.990,4565999.990,769.760)	[-3393, 3390]	[-20.358, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659327	0	2831523
14T_PL_5366.las	(653000.000,4566000.000,203.520)	(653999.990,4566999.990,762.990)	[-3408, 3310]	[-20.448, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700792	0	2842431
14T_PL_5367.las	(653000.000,4567000.000,206.860)	(653999.990,4567999.990,767.120)	[-3407, 3412]	[-20.442, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694735	0	2872690
14T_PL_5368.las	(653000.000,4568000.000,361.880)	(653999.990,4568999.990,762.750)	[-3401, 3416]	[-20.406, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691724	0	2965279
14T_PL_5369.las	(653000.000,4569000.000,484.460)	(653999.990,4569999.990,766.670)	[-3409, 3405]	[-20.454, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1697772	0	2943017
14T_PL_5370.las	(653000.000,4570000.000,206.130)	(653999.990,4570999.990,769.140)	[-3408, 3413]	[-20.448, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1763744	0	2713448
14T_PL_5371.las	(653000.000,4571000.000,195.430)	(653999.990,4571999.990,738.010)	[-3408, 3424]	[-20.448, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562118	0	3155258
14T_PL_5372.las	(653000.000,4572000.000,215.420)	(653999.990,4572999.990,763.680)	[-3407, 3426]	[-20.442, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616843	0	3014064
14T_PL_5373.las	(653000.000,4573000.000,205.610)	(653999.990,4573999.990,778.520)	[-3406, 3417]	[-20.436, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616629	0	3010052
14T_PL_5374.las	(653000.000,4574000.000,174.500)	(653999.990,4574999.990,766.550)	[-3423, 3392]	[-20.538, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1365664	0	3398923
14T_PL_5375.las	(653000.000,4575000.000,157.930)	(653999.990,4575999.990,767.940)	[-3244, 3374]	[-19.464, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1433031	0	3092846
14T_PL_5376.las	(653000.000,4576000.000,143.180)	(653999.990,4576999.990,743.080)	[-1945, 3347]	[-11.67, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699964	0	2837666
14T_PL_5377.las	(653000.000,4577000.000,139.110)	(653999.990,4577999.990,733.730)	[-3288, 3308]	[-19.728, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637232	0	2059229
14T_PL_5378.las	(653000.000,4578000.000,136.580)	(653999.990,4578999.990,733.090)	[-1787, 3303]	[-10.722, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563728	0	720869
14T_PL_5379.las	(653000.000,4579000.000,134.200)	(653999.990,4579999.990,729.540)	[-1578, 3306]	[-9.468, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657754	0	748314
14T_PL_5380.las	(653000.000,4580000.000,132.020)	(653999.990,4580999.990,726.980)	[-1412, 3312]	[-8.472, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652643	0	969777
14T_PL_5381.las	(653000.000,4581000.000,131.060)	(653999.990,4581999.990,724.930)	[-1278, 3319]	[-7.668, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662467	0	1079250
14T_PL_5382.las	(653000.000,4582000.000,115.640)	(653999.990,4582999.990,731.810)	[-1148, 3299]	[-6.888, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	902624	0	834242
14T_PL_5383.las	(653000.000,4583000.000,121.670)	(653999.990,4583999.990,719.110)	[-1111, 3291]	[-6.666, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1502243	0	1218267
14T_PL_5384.las	(653000.000,4584000.000,121.580)	(653999.990,4584999.990,718.220)	[-1080, 3294]	[-6.48, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1532223	0	1002565
14T_PL_5385.las	(653000.000,4585000.000,120.840)	(653999.990,4585999.990,719.080)	[-1008, 3287]	[-6.048, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608663	0	1081396
14T_PL_5386.las	(653000.000,4586000.000,121.370)	(653999.990,4586999.990,718.870)	[-938, 3299]	[-5.628, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1516458	0	1086072
14T_PL_5387.las	(653000.000,4587000.000,122.270)	(653999.990,4587999.990,721.070)	[-761, 3298]	[-4.566, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625146	0	1151421
14T_PL_5388.las	(653000.000,4588000.000,122.830)	(653999.990,4588999.990,720.080)	[-664, 3284]	[-3.984, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597618	0	993323
14T_PL_5389.las	(653000.000,4589000.000,120.930)	(653999.990,4589999.990,719.180)	[-583, 3293]	[-3.498, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600633	0	1059224
14T_PL_5390.las	(653000.000,4590000.000,121.700)	(653999.990,4590999.990,722.090)	[-484, 3291]	[-2.904, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640161	0	1138850
14T_PL_5391.las	(653000.000,4591000.000,128.300)	(653999.990,4591999.990,729.210)	[-352, 3319]	[-2.112, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1573613	0	1098743
14T_PL_5392.las	(653000.000,4592000.000,139.380)	(653999.990,4592999.990,746.000)	[-241, 3364]	[-1.446, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1530046	0	1042358
14T_PL_5393.las	(653000.000,4593000.000,157.920)	(653999.990,4593999.990,751.730)	[-117, 3366]	[-0.702, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544547	0	1114571
14T_PL_5394.las	(653000.000,4594000.000,155.090)	(653999.990,4594999.990,745.110)	[-2, 3367]	[-0.012, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601686	0	1147049
14T_PL_5395.las	(653000.000,4595000.000,155.140)	(653999.990,4595999.990,751.140)	[103, 3356]	[0.618, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585256	0	1068684
14T_PL_5396.las	(653000.000,4596000.000,134.120)	(653999.990,4596999.990,740.200)	[205, 3331]	[1.23, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589593	0	1136847
14T_PL_5397.las	(653000.000,4597000.000,131.990)	(653999.990,4597999.990,738.080)	[319, 3333]	[1.914, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1450511	0	999769

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_5398.las	(653000.000,4598000.000,152.210)	(653999.990,4598999.990,767.100)	[201, 3391]	[1.206, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1470124	0	1021907
14T_PL_5399.las	(653000.000,4599000.000,176.560)	(653999.990,4599999.990,763.100)	[79, 3390]	[0.474, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603807	0	1072886
14T_PL_5446.las	(654000.000,4546000.000,186.580)	(654999.990,4546999.990,776.210)	[-3408, 3436]	[-20.448, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1770921	0	4035576
14T_PL_5447.las	(654000.000,4547000.000,190.300)	(654999.990,4547999.990,775.520)	[-3457, 3430]	[-20.742, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1800845	0	3714391
14T_PL_5448.las	(654000.000,4548000.000,193.770)	(654999.990,4548999.990,774.140)	[-3457, 3427]	[-20.742, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606095	0	1990184
14T_PL_5449.las	(654000.000,4549000.000,187.560)	(654999.990,4549999.990,784.300)	[-43, 3414]	[-0.258, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1456460	0	1029684
14T_PL_5450.las	(654000.000,4550000.000,211.680)	(654999.990,4550999.990,771.120)	[42, 3412]	[0.252, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586217	0	1122235
14T_PL_5451.las	(654000.000,4551000.000,192.470)	(654999.990,4551999.990,772.590)	[171, 3412]	[1.026, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612699	0	1124910
14T_PL_5452.las	(654000.000,4552000.000,199.570)	(654999.990,4552999.990,770.210)	[302, 3402]	[1.812, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579658	0	1041080
14T_PL_5453.las	(654000.000,4553000.000,179.980)	(654999.990,4553999.990,768.570)	[131, 3407]	[0.786, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1517067	0	1169920
14T_PL_5454.las	(654000.000,4554000.000,186.300)	(654999.990,4554999.990,2441.990)	[46, 3413]	[0.276, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582165	0	1115745
14T_PL_5455.las	(654000.000,4555000.000,179.840)	(654999.990,4555999.990,766.440)	[71, 3406]	[0.426, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1552036	0	1138555
14T_PL_5456.las	(654000.000,4556000.000,176.510)	(654999.990,4556999.990,758.410)	[86, 3399]	[0.516, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590160	0	1049039
14T_PL_5457.las	(654000.000,4557000.000,177.390)	(654999.990,4557999.990,2437.790)	[-189, 3410]	[-1.134, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1487195	0	1124456
14T_PL_5458.las	(654000.000,4558000.000,179.970)	(654999.990,4558999.990,762.640)	[-277, 3412]	[-1.662, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577256	0	1179167
14T_PL_5459.las	(654000.000,4559000.000,202.630)	(654999.990,4559999.990,773.500)	[-433, 3434]	[-2.598, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1538352	0	1108619
14T_PL_5460.las	(654000.000,4560000.000,478.770)	(654999.990,4560999.990,765.260)	[-557, 3427]	[-3.342, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1530647	0	1080353
14T_PL_5461.las	(654000.000,4561000.000,218.150)	(654999.990,4561999.990,2430.090)	[-3407, 3431]	[-20.442, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548027	0	2238324
14T_PL_5462.las	(654000.000,4562000.000,198.320)	(654999.990,4562999.990,2429.740)	[-845, 3435]	[-5.07, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1483562	0	2319809
14T_PL_5463.las	(654000.000,4563000.000,195.310)	(654999.990,4563999.990,2427.590)	[-3409, 3411]	[-20.454, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627121	0	2329907
14T_PL_5464.las	(654000.000,4564000.000,192.200)	(654999.990,4564999.990,771.890)	[-1068, 3427]	[-6.408, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1512513	0	2137430
14T_PL_5465.las	(654000.000,4565000.000,203.540)	(654999.990,4565999.990,768.260)	[-1155, 3417]	[-6.93, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662574	0	2141396
14T_PL_5466.las	(654000.000,4566000.000,206.480)	(654999.990,4566999.990,2423.030)	[-1382, 3418]	[-8.292, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664892	0	2182125
14T_PL_5467.las	(654000.000,4567000.000,203.950)	(654999.990,4567999.990,2439.790)	[-1491, 3404]	[-8.946, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1738659	0	1980048
14T_PL_5468.las	(654000.000,4568000.000,485.990)	(654999.990,4568999.990,773.960)	[-1613, 3410]	[-9.678, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1750642	0	1770099
14T_PL_5469.las	(654000.000,4569000.000,487.360)	(654999.990,4569999.990,2439.180)	[-3426, 3399]	[-20.556, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1753050	0	1676654
14T_PL_5470.las	(654000.000,4570000.000,486.860)	(654999.990,4570999.990,772.390)	[-1864, 3399]	[-11.184, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1738828	0	1516171
14T_PL_5471.las	(654000.000,4571000.000,204.080)	(654999.990,4571999.990,2449.470)	[-3421, 3413]	[-20.526, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557151	0	1608413
14T_PL_5472.las	(654000.000,4572000.000,483.800)	(654999.990,4572999.990,773.500)	[-1999, 3407]	[-11.994, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571949	0	1394010
14T_PL_5473.las	(654000.000,4573000.000,467.870)	(654999.990,4573999.990,2445.480)	[-3409, 3392]	[-20.454, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1453003	0	1367906
14T_PL_5474.las	(654000.000,4574000.000,172.730)	(654999.990,4574999.990,2438.520)	[-3416, 3357]	[-20.496, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1298731	0	1264903
14T_PL_5475.las	(654000.000,4575000.000,163.120)	(654999.990,4575999.990,2440.750)	[-3419, 3327]	[-20.514, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1460008	0	1206191
14T_PL_5476.las	(654000.000,4576000.000,144.390)	(654999.990,4576999.990,2446.360)	[-3356, 3293]	[-20.136, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655905	0	1203911
14T_PL_5477.las	(654000.000,4577000.000,139.960)	(654999.990,4577999.990,2438.230)	[-3350, 3282]	[-20.1, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596032	0	1011527
14T_PL_5478.las	(654000.000,4578000.000,135.380)	(654999.990,4578999.990,2406.800)	[-3348, 3276]	[-20.088, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1697678	0	622918
14T_PL_5479.las	(654000.000,4579000.000,132.800)	(654999.990,4579999.990,2438.050)	[-3348, 3276]	[-20.088, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662037	0	594638
14T_PL_5480.las	(654000.000,4580000.000,129.630)	(654999.990,4580999.990,2434.160)	[-3328, 3294]	[-19.968, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677221	0	465013
14T_PL_5481.las	(654000.000,4581000.000,129.590)	(654999.990,4581999.990,2433.770)	[-3326, 3135]	[-19.956, 18.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659220	0	414171
14T_PL_5482.las	(654000.000,4582000.000,110.020)	(654999.990,4582999.990,2433.960)	[-3324, 2129]	[-19.944, 12.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	948195	0	458548
14T_PL_5483.las	(654000.000,4583000.000,112.230)	(654999.990,4583999.990,718.560)	[-3340, 2095]	[-20.04, 12.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1497330	0	627237
14T_PL_5484.las	(654000.000,4584000.000,119.430)	(654999.990,4584999.990,717.900)	[-3327, 1971]	[-19.962, 11.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575830	0	634063
14T_PL_5485.las	(654000.000,4585000.000,118.230)	(654999.990,4585999.990,2442.300)	[-3310, 3264]	[-19.86, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601400	0	645689
14T_PL_5486.las	(654000.000,4586000.000,120.070)	(654999.990,4586999.990,2438.880)	[-3319, 3282]	[-19.914, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569543	0	693195
14T_PL_5487.las	(654000.000,4587000.000,119.560)	(654999.990,4587999.990,2444.590)	[-3322, 3285]	[-19.932, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1503566	0	836302
14T_PL_5488.las	(654000.000,4588000.000,119.460)	(654999.990,4588999.990,2442.440)	[-3316, 3245]	[-19.896, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1502813	0	786463
14T_PL_5489.las	(654000.000,4589000.000,119.920)	(654999.990,4589999.990,718.830)	[-3324, 1433]	[-19.944, 8.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1487439	0	883117
14T_PL_5490.las	(654000.000,4590000.000,120.550)	(654999.990,4590999.990,2440.180)	[-3330, 1169]	[-19.98, 7.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569299	0	932019
14T_PL_5491.las	(654000.000,4591000.000,124.940)	(654999.990,4591999.990,2435.870)	[-3339, 3252]	[-20.034, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1492651	0	1055020
14T_PL_5492.las	(654000.000,4592000.000,135.170)	(654999.990,4592999.990,2437.510)	[-3409, 3283]	[-20.454, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1443667	0	1011208

# DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_5493.las	(654000.000,4593000.000,156.330)	(654999.990,4593999.990,2438.410)	[-3389, 3342]	[-20.334, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1508260	0	1110855
14T_PL_5494.las	(654000.000,4594000.000,158.870)	(654999.990,4594999.990,2441.960)	[-3399, 3317]	[-20.394, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1514651	0	993197
14T_PL_5495.las	(654000.000,4595000.000,153.110)	(654999.990,4595999.990,750.190)	[-3395, 667]	[-20.37, 4.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572802	0	1109968
14T_PL_5496.las	(654000.000,4596000.000,131.010)	(654999.990,4596999.990,2440.500)	[-3361, 3301]	[-20.166, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1537754	0	1175553
14T_PL_5497.las	(654000.000,4597000.000,131.360)	(654999.990,4597999.990,2447.220)	[-3367, 3275]	[-20.202, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1472744	0	1146605
14T_PL_5498.las	(654000.000,4598000.000,165.650)	(654999.990,4598999.990,2446.470)	[-3419, 3330]	[-20.514, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1471672	0	998571
14T_PL_5499.las	(654000.000,4599000.000,165.290)	(654999.990,4599999.990,2434.240)	[-3422, 3366]	[-20.532, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594160	0	1179783
14T_PL_5546.las	(655000.000,4546000.000,192.820)	(655999.990,4546999.990,2428.500)	[-3467, 3374]	[-20.802, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1752287	0	4423631
14T_PL_5547.las	(655000.000,4547000.000,211.470)	(655999.990,4547999.990,2417.590)	[-3461, 3397]	[-20.766, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1735157	0	4158946
14T_PL_5548.las	(655000.000,4548000.000,192.900)	(655999.990,4548999.990,2448.020)	[-3464, 3426]	[-20.784, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1517319	0	1782842
14T_PL_5549.las	(655000.000,4549000.000,192.180)	(655999.990,4549999.990,2447.020)	[-3466, 3380]	[-20.796, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562199	0	1146049
14T_PL_5550.las	(655000.000,4550000.000,192.660)	(655999.990,4550999.990,779.290)	[-3460, 696]	[-20.76, 4.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1476114	0	1021456
14T_PL_5551.las	(655000.000,4551000.000,182.860)	(655999.990,4551999.990,2440.610)	[-3465, 688]	[-20.79, 4.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592035	0	1126624
14T_PL_5552.las	(655000.000,4552000.000,185.780)	(655999.990,4552999.990,2443.920)	[-3477, 3365]	[-20.862, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1456912	0	1088849
14T_PL_5553.las	(655000.000,4553000.000,188.350)	(655999.990,4553999.990,776.610)	[-3457, 345]	[-20.742, 2.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1427512	0	1186652
14T_PL_5554.las	(655000.000,4554000.000,184.390)	(655999.990,4554999.990,2441.190)	[-3449, 3398]	[-20.694, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1491569	0	1025895
14T_PL_5555.las	(655000.000,4555000.000,196.200)	(655999.990,4555999.990,2443.450)	[-3452, 293]	[-20.712, 1.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1503894	0	1003801
14T_PL_5556.las	(655000.000,4556000.000,194.760)	(655999.990,4556999.990,769.930)	[-3461, 288]	[-20.766, 1.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622682	0	1191584
14T_PL_5557.las	(655000.000,4557000.000,185.720)	(655999.990,4557999.990,769.780)	[-3459, 85]	[-20.754, 0.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1484747	0	1124878
14T_PL_5558.las	(655000.000,4558000.000,189.710)	(655999.990,4558999.990,773.590)	[-3447, -184]	[-20.682, -1.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546852	0	1113332
14T_PL_5559.las	(655000.000,4559000.000,177.280)	(655999.990,4559999.990,770.080)	[-3433, -257]	[-20.598, -1.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1573843	0	1242068
14T_PL_5560.las	(655000.000,4560000.000,190.090)	(655999.990,4560999.990,770.400)	[-3457, -103]	[-20.742, -0.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1463198	0	1027580
14T_PL_5561.las	(655000.000,4561000.000,202.480)	(655999.990,4561999.990,772.360)	[-3460, -116]	[-20.76, -0.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1499117	0	1111599
14T_PL_5562.las	(655000.000,4562000.000,202.740)	(655999.990,4562999.990,773.310)	[-3451, -139]	[-20.706, -0.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1473865	0	1069314
14T_PL_5563.las	(655000.000,4563000.000,197.400)	(655999.990,4563999.990,780.970)	[-3443, -148]	[-20.658, -0.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1470662	0	1192122
14T_PL_5564.las	(655000.000,4564000.000,200.980)	(655999.990,4564999.990,779.170)	[-3443, -55]	[-20.658, -0.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1298675	0	1066960
14T_PL_5565.las	(655000.000,4565000.000,202.970)	(655999.990,4565999.990,2443.550)	[-3440, 258]	[-20.64, 1.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1706888	0	1149337
14T_PL_5566.las	(655000.000,4566000.000,197.140)	(655999.990,4566999.990,771.000)	[-3454, 400]	[-20.724, 2.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593572	0	1157755
14T_PL_5567.las	(655000.000,4567000.000,183.160)	(655999.990,4567999.990,2388.240)	[-3428, 3390]	[-20.568, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1338910	0	942278
14T_PL_5568.las	(655000.000,4568000.000,205.900)	(655999.990,4568999.990,2439.320)	[-3459, 3387]	[-20.754, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1482553	0	1037582
14T_PL_5569.las	(655000.000,4569000.000,210.160)	(655999.990,4569999.990,2444.630)	[-3450, 3378]	[-20.7, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566618	0	1201487
14T_PL_5570.las	(655000.000,4570000.000,210.750)	(655999.990,4570999.990,778.260)	[-3461, 834]	[-20.766, 5.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575983	0	1074554
14T_PL_5571.las	(655000.000,4571000.000,212.030)	(655999.990,4571999.990,2425.740)	[-3462, 3393]	[-20.772, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588484	0	1158647
14T_PL_5572.las	(655000.000,4572000.000,478.600)	(655999.990,4572999.990,777.440)	[-3460, 1145]	[-20.76, 6.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1542993	0	1090690
14T_PL_5573.las	(655000.000,4573000.000,212.070)	(655999.990,4573999.990,784.010)	[-3469, 1276]	[-20.814, 7.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1383637	0	1163001
14T_PL_5574.las	(655000.000,4574000.000,188.590)	(655999.990,4574999.990,2431.340)	[-3429, 1370]	[-20.574, 8.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1482425	0	1116376
14T_PL_5575.las	(655000.000,4575000.000,167.450)	(655999.990,4575999.990,768.480)	[-3427, 1508]	[-20.562, 9.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1335010	0	1055709
14T_PL_5576.las	(655000.000,4576000.000,143.240)	(655999.990,4576999.990,2447.950)	[-3378, 3286]	[-20.268, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568240	0	884211
14T_PL_5577.las	(655000.000,4577000.000,139.850)	(655999.990,4577999.990,2449.500)	[-3337, 3287]	[-20.022, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603560	0	756245
14T_PL_5578.las	(655000.000,4578000.000,136.460)	(655999.990,4578999.990,731.530)	[-3351, 3295]	[-20.106, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1476406	0	867110
14T_PL_5579.las	(655000.000,4579000.000,133.440)	(655999.990,4579999.990,2439.080)	[-3346, 3303]	[-20.076, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1520588	0	726762
14T_PL_5580.las	(655000.000,4580000.000,129.760)	(655999.990,4580999.990,2437.990)	[-3341, 3294]	[-20.046, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546273	0	636659
14T_PL_5581.las	(655000.000,4581000.000,130.080)	(655999.990,4581999.990,725.170)	[-3351, 3295]	[-20.106, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1532229	0	527901
14T_PL_5582.las	(655000.000,4582000.000,87.790)	(655999.990,4582999.990,2440.770)	[-3315, 3294]	[-19.89, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1292443	0	533822
14T_PL_5583.las	(655000.000,4583000.000,116.880)	(655999.990,4583999.990,718.200)	[-3331, 3278]	[-19.986, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1292479	0	836987
14T_PL_5584.las	(655000.000,4584000.000,111.660)	(655999.990,4584999.990,2440.080)	[-3330, 3304]	[-19.98, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1384070	0	843985
14T_PL_5585.las	(655000.000,4585000.000,118.070)	(655999.990,4585999.990,2448.610)	[-3318, 3275]	[-19.908, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1525133	0	829852
14T_PL_5586.las	(655000.000,4586000.000,118.270)	(655999.990,4586999.990,2444.060)	[-3324, 3274]	[-19.944, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1441939	0	793589
14T_PL_5587.las	(655000.000,4587000.000,110.890)	(655999.990,4587999.990,2448.260)	[-3335, 3291]	[-20.01, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1534210	0	829637



## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_5588.las	(655000.000,4588000.000,119.400)	(655999.990,4588999.990,718.840)	[-3330, 3296]	[-19.98, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605908	0	733029
14T_PL_5589.las	(655000.000,4589000.000,119.920)	(655999.990,4589999.990,719.670)	[-3316, 3293]	[-19.896, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601870	0	575241
14T_PL_5590.las	(655000.000,4590000.000,117.320)	(655999.990,4590999.990,717.340)	[-3317, 3292]	[-19.902, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1573509	0	654083
14T_PL_5591.las	(655000.000,4591000.000,121.880)	(655999.990,4591999.990,2443.960)	[-3328, 3294]	[-19.968, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566281	0	754738
14T_PL_5592.las	(655000.000,4592000.000,129.540)	(655999.990,4592999.990,2446.820)	[-3392, 3325]	[-20.352, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1522297	0	763085
14T_PL_5593.las	(655000.000,4593000.000,152.160)	(655999.990,4593999.990,2453.830)	[-3370, 3334]	[-20.22, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570402	0	909369
14T_PL_5594.las	(655000.000,4594000.000,152.300)	(655999.990,4594999.990,748.780)	[-1711, 3347]	[-10.266, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1397120	0	997756
14T_PL_5595.las	(655000.000,4595000.000,146.500)	(655999.990,4595999.990,2444.240)	[-3374, 3342]	[-20.244, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569326	0	942395
14T_PL_5596.las	(655000.000,4596000.000,130.230)	(655999.990,4596999.990,737.250)	[-1438, 3314]	[-8.628, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1468596	0	1026758
14T_PL_5597.las	(655000.000,4597000.000,131.710)	(655999.990,4597999.990,2444.900)	[-3255, 3396]	[-19.53, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568564	0	1138223
14T_PL_5598.las	(655000.000,4598000.000,146.230)	(655999.990,4598999.990,754.370)	[-1193, 3402]	[-7.158, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1496451	0	1231176
14T_PL_5599.las	(655000.000,4599000.000,158.270)	(655999.990,4599999.990,761.350)	[-1008, 3395]	[-6.048, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595333	0	1156025
14T_PL_5646.las	(656000.000,4546000.000,197.100)	(656999.990,4546999.990,774.870)	[-3410, 3452]	[-20.46, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1766026	0	3962543
14T_PL_5647.las	(656000.000,4547000.000,490.330)	(656999.990,4547999.990,2452.360)	[-2041, 3451]	[-12.246, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1720753	0	4011259
14T_PL_5648.las	(656000.000,4548000.000,198.700)	(656999.990,4548999.990,2449.670)	[-3434, 3442]	[-20.604, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1549980	0	1756156
14T_PL_5649.las	(656000.000,4549000.000,199.320)	(656999.990,4549999.990,777.120)	[-3447, 3460]	[-20.682, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585628	0	725262
14T_PL_5650.las	(656000.000,4550000.000,426.300)	(656999.990,4550999.990,2440.420)	[-3445, 3431]	[-20.67, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1538557	0	952831
14T_PL_5651.las	(656000.000,4551000.000,240.070)	(656999.990,4551999.990,2441.910)	[-3404, 3445]	[-20.424, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1530676	0	933152
14T_PL_5652.las	(656000.000,4552000.000,194.000)	(656999.990,4552999.990,2449.010)	[-3458, 3438]	[-20.748, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1307835	0	1022317
14T_PL_5653.las	(656000.000,4553000.000,286.490)	(656999.990,4553999.990,777.340)	[-1287, 3406]	[-7.722, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1477813	0	1142082
14T_PL_5654.las	(656000.000,4554000.000,185.260)	(656999.990,4554999.990,2455.660)	[-1250, 3410]	[-7.5, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1494664	0	1247881
14T_PL_5655.las	(656000.000,4555000.000,210.040)	(656999.990,4555999.990,772.800)	[-1126, 3441]	[-6.756, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1434046	0	1054666
14T_PL_5656.las	(656000.000,4556000.000,209.150)	(656999.990,4556999.990,2442.310)	[-885, 3409]	[-5.31, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602689	0	1129731
14T_PL_5657.las	(656000.000,4557000.000,201.220)	(656999.990,4557999.990,2426.300)	[-3421, 3423]	[-20.526, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1526954	0	1067221
14T_PL_5658.las	(656000.000,4558000.000,190.090)	(656999.990,4558999.990,2436.500)	[-3435, 3406]	[-20.61, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609117	0	1050942
14T_PL_5659.las	(656000.000,4559000.000,187.210)	(656999.990,4559999.990,2443.290)	[-3398, 3403]	[-20.388, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1542981	0	1050912
14T_PL_5660.las	(656000.000,4560000.000,183.950)	(656999.990,4560999.990,765.220)	[-255, 3419]	[-1.53, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1551928	0	1121404
14T_PL_5661.las	(656000.000,4561000.000,184.040)	(656999.990,4561999.990,2448.660)	[-3406, 3405]	[-20.436, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612662	0	1249595
14T_PL_5662.las	(656000.000,4562000.000,197.130)	(656999.990,4562999.990,774.220)	[-271, 3391]	[-1.626, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578342	0	1060078
14T_PL_5663.las	(656000.000,4563000.000,198.220)	(656999.990,4563999.990,2451.880)	[-3409, 3424]	[-20.454, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615647	0	1294502
14T_PL_5664.las	(656000.000,4564000.000,204.950)	(656999.990,4564999.990,774.590)	[-259, 3415]	[-1.554, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1336046	0	1255118
14T_PL_5665.las	(656000.000,4565000.000,202.120)	(656999.990,4565999.990,775.060)	[-53, 3425]	[-0.318, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1747913	0	1393605
14T_PL_5666.las	(656000.000,4566000.000,481.810)	(656999.990,4566999.990,773.740)	[216, 3415]	[1.296, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635579	0	1235519
14T_PL_5667.las	(656000.000,4567000.000,198.600)	(656999.990,4567999.990,775.430)	[167, 3413]	[1.002, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1502220	0	1272226
14T_PL_5668.las	(656000.000,4568000.000,222.100)	(656999.990,4568999.990,781.320)	[21, 3428]	[0.126, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1333739	0	1321222
14T_PL_5669.las	(656000.000,4569000.000,208.280)	(656999.990,4569999.990,772.810)	[-75, 3441]	[-0.45, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1406455	0	1310626
14T_PL_5670.las	(656000.000,4570000.000,491.260)	(656999.990,4570999.990,2404.820)	[-145, 3439]	[-0.87, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1513766	0	1211545
14T_PL_5671.las	(656000.000,4571000.000,365.880)	(656999.990,4571999.990,2436.410)	[-3435, 3436]	[-20.61, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669837	0	1137434
14T_PL_5672.las	(656000.000,4572000.000,241.740)	(656999.990,4572999.990,772.730)	[-302, 3434]	[-1.812, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623253	0	1125006
14T_PL_5673.las	(656000.000,4573000.000,191.960)	(656999.990,4573999.990,2430.700)	[-486, 3426]	[-2.916, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1526061	0	1152078
14T_PL_5674.las	(656000.000,4574000.000,181.060)	(656999.990,4574999.990,774.690)	[-589, 3419]	[-3.534, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582514	0	1257890
14T_PL_5675.las	(656000.000,4575000.000,159.900)	(656999.990,4575999.990,762.100)	[-579, 3395]	[-3.474, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1402188	0	1167893
14T_PL_5676.las	(656000.000,4576000.000,145.420)	(656999.990,4576999.990,754.500)	[-664, 3354]	[-3.984, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631766	0	1059447
14T_PL_5677.las	(656000.000,4577000.000,137.750)	(656999.990,4577999.990,736.850)	[-907, 3325]	[-5.442, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625230	0	1105301
14T_PL_5678.las	(656000.000,4578000.000,135.350)	(656999.990,4578999.990,2441.570)	[-3328, 3324]	[-19.968, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614900	0	1210417
14T_PL_5679.las	(656000.000,4579000.000,131.210)	(656999.990,4579999.990,2440.750)	[-3325, 3311]	[-19.95, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617898	0	1150835
14T_PL_5680.las	(656000.000,4580000.000,128.530)	(656999.990,4580999.990,2442.760)	[-3303, 3312]	[-19.818, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614646	0	1222091
14T_PL_5681.las	(656000.000,4581000.000,126.970)	(656999.990,4581999.990,2445.350)	[-1385, 3293]	[-8.31, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600689	0	1142515
14T_PL_5682.las	(656000.000,4582000.000,98.140)	(656999.990,4582999.990,724.860)	[-1521, 3284]	[-9.126, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604931	0	1014190

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_5683.las	(656000.000,4583000.000,100.300)	(656999.990,4583999.990,2439.920)	[-3282, 3294]	[-19.692, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	944677	0	749486
14T_PL_5684.las	(656000.000,4584000.000,118.260)	(656999.990,4584999.990,2441.320)	[-3293, 3293]	[-19.758, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1403416	0	796297
14T_PL_5685.las	(656000.000,4585000.000,117.110)	(656999.990,4585999.990,2443.100)	[-3318, 3300]	[-19.908, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578082	0	747392
14T_PL_5686.las	(656000.000,4586000.000,118.370)	(656999.990,4586999.990,2441.260)	[-3245, 3280]	[-19.47, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618179	0	716217
14T_PL_5687.las	(656000.000,4587000.000,118.440)	(656999.990,4587999.990,2439.340)	[-3222, 3283]	[-19.332, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1549438	0	839802
14T_PL_5688.las	(656000.000,4588000.000,118.500)	(656999.990,4588999.990,2433.900)	[-3346, 3282]	[-20.076, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1498316	0	670214
14T_PL_5689.las	(656000.000,4589000.000,118.780)	(656999.990,4589999.990,715.060)	[-3334, 3279]	[-20.004, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633550	0	698980
14T_PL_5690.las	(656000.000,4590000.000,119.010)	(656999.990,4590999.990,2415.110)	[-3334, 3287]	[-20.004, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709986	0	723043
14T_PL_5691.las	(656000.000,4591000.000,121.580)	(656999.990,4591999.990,2436.810)	[-3340, 3298]	[-20.04, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1773997	0	738344
14T_PL_5692.las	(656000.000,4592000.000,129.110)	(656999.990,4592999.990,2440.600)	[-3386, 3337]	[-20.316, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638917	0	640144
14T_PL_5693.las	(656000.000,4593000.000,148.280)	(656999.990,4593999.990,736.300)	[-3385, 3330]	[-20.31, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650116	0	640583
14T_PL_5694.las	(656000.000,4594000.000,151.450)	(656999.990,4594999.990,2461.120)	[-3368, 3362]	[-20.208, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1471681	0	613479
14T_PL_5695.las	(656000.000,4595000.000,147.630)	(656999.990,4595999.990,2451.550)	[-3385, 3345]	[-20.31, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1503536	0	583925
14T_PL_5696.las	(656000.000,4596000.000,130.480)	(656999.990,4596999.990,2447.120)	[-3367, 3333]	[-20.202, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1505307	0	559031
14T_PL_5697.las	(656000.000,4597000.000,135.830)	(656999.990,4597999.990,2443.790)	[-3467, 3375]	[-20.802, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1476357	0	609404
14T_PL_5698.las	(656000.000,4598000.000,166.740)	(656999.990,4598999.990,2443.960)	[-3471, 3385]	[-20.826, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1536288	0	711195
14T_PL_5699.las	(656000.000,4599000.000,168.310)	(656999.990,4599999.990,2443.210)	[-3436, 3379]	[-20.616, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691854	0	820010
14T_PL_5746.las	(657000.000,4546000.000,196.140)	(657999.990,4546999.990,2446.050)	[-3482, 3425]	[-20.892, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614587	0	3607894
14T_PL_5747.las	(657000.000,4547000.000,208.960)	(657999.990,4547999.990,2437.920)	[-3481, 3410]	[-20.886, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622519	0	3699132
14T_PL_5748.las	(657000.000,4548000.000,212.140)	(657999.990,4548999.990,781.740)	[-3488, 3414]	[-20.928, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655566	0	1702227
14T_PL_5749.las	(657000.000,4549000.000,465.030)	(657999.990,4549999.990,2439.390)	[-3503, 3433]	[-21.018, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1469101	0	692425
14T_PL_5750.las	(657000.000,4550000.000,317.720)	(657999.990,4550999.990,2452.380)	[-3487, 3415]	[-20.922, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586243	0	648972
14T_PL_5751.las	(657000.000,4551000.000,425.730)	(657999.990,4551999.990,2441.760)	[-3486, 3450]	[-20.916, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575762	0	643146
14T_PL_5752.las	(657000.000,4552000.000,201.580)	(657999.990,4552999.990,762.590)	[-3469, 3438]	[-20.814, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1787002	0	530709
14T_PL_5753.las	(657000.000,4553000.000,187.560)	(657999.990,4553999.990,763.530)	[-3487, 3377]	[-20.922, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703104	0	567248
14T_PL_5754.las	(657000.000,4554000.000,182.010)	(657999.990,4554999.990,769.590)	[-3489, 3372]	[-20.934, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1727921	0	640400
14T_PL_5755.las	(657000.000,4555000.000,193.890)	(657999.990,4555999.990,787.340)	[-3486, 3369]	[-20.916, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1792702	0	708065
14T_PL_5756.las	(657000.000,4556000.000,194.010)	(657999.990,4556999.990,772.240)	[-3490, 1591]	[-20.94, 9.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1790808	0	827147
14T_PL_5757.las	(657000.000,4557000.000,205.910)	(657999.990,4557999.990,768.470)	[-3488, 1538]	[-20.928, 9.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1760825	0	805071
14T_PL_5758.las	(657000.000,4558000.000,226.830)	(657999.990,4558999.990,2445.350)	[-3487, 3373]	[-20.922, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1735753	0	931876
14T_PL_5759.las	(657000.000,4559000.000,473.870)	(657999.990,4559999.990,770.800)	[-3485, 1328]	[-20.91, 7.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703800	0	1047523
14T_PL_5760.las	(657000.000,4560000.000,469.760)	(657999.990,4560999.990,2437.790)	[-3455, 3353]	[-20.73, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603369	0	1066725
14T_PL_5761.las	(657000.000,4561000.000,202.610)	(657999.990,4561999.990,2439.740)	[-3469, 937]	[-20.814, 5.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644782	0	1109961
14T_PL_5762.las	(657000.000,4562000.000,206.700)	(657999.990,4562999.990,771.680)	[-3486, 983]	[-20.916, 5.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633219	0	1068759
14T_PL_5763.las	(657000.000,4563000.000,481.520)	(657999.990,4563999.990,770.680)	[-3471, 978]	[-20.826, 5.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703316	0	1164821
14T_PL_5764.las	(657000.000,4564000.000,487.540)	(657999.990,4564999.990,765.310)	[-3485, 834]	[-20.91, 5.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594516	0	1056735
14T_PL_5765.las	(657000.000,4565000.000,190.210)	(657999.990,4565999.990,766.660)	[-3486, 498]	[-20.916, 2.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606269	0	986227
14T_PL_5766.las	(657000.000,4566000.000,417.770)	(657999.990,4566999.990,769.400)	[-3484, 240]	[-20.904, 1.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653462	0	1025714
14T_PL_5767.las	(657000.000,4567000.000,482.950)	(657999.990,4567999.990,768.670)	[-3489, 228]	[-20.934, 1.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548791	0	1105965
14T_PL_5768.las	(657000.000,4568000.000,485.350)	(657999.990,4568999.990,767.780)	[-3485, 169]	[-20.91, 1.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1425247	0	1205214
14T_PL_5769.las	(657000.000,4569000.000,437.290)	(657999.990,4569999.990,2444.870)	[-3485, 20]	[-20.91, 0.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1412936	0	1100053
14T_PL_5770.las	(657000.000,4570000.000,487.390)	(657999.990,4570999.990,764.840)	[-3487, -62]	[-20.922, -0.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1539763	0	1074928
14T_PL_5771.las	(657000.000,4571000.000,409.800)	(657999.990,4571999.990,770.910)	[-3484, -143]	[-20.904, -0.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603141	0	1182387
14T_PL_5772.las	(657000.000,4572000.000,189.990)	(657999.990,4572999.990,769.900)	[-3458, -219]	[-20.748, -1.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611787	0	1134234
14T_PL_5773.las	(657000.000,4573000.000,173.720)	(657999.990,4573999.990,762.180)	[-3458, -291]	[-20.748, -1.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577381	0	1195398
14T_PL_5774.las	(657000.000,4574000.000,191.650)	(657999.990,4574999.990,775.410)	[-3439, -263]	[-20.634, -1.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1515400	0	1174097
14T_PL_5775.las	(657000.000,4575000.000,156.920)	(657999.990,4575999.990,759.920)	[-3432, -158]	[-20.592, -0.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1514465	0	1263197
14T_PL_5776.las	(657000.000,4576000.000,146.280)	(657999.990,4576999.990,759.560)	[-3395, -42]	[-20.37, -0.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602841	0	1202745
14T_PL_5777.las	(657000.000,4577000.000,137.300)	(657999.990,4577999.990,732.920)	[-3369, 82]	[-20.214, 0.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597996	0	1109850

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_5778.las	(657000.000,4578000.000,134.330)	(657999.990,4578999.990,728.260)	[-3368, 197]	[-20.208, 1.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616433	0	1213867
14T_PL_5779.las	(657000.000,4579000.000,131.260)	(657999.990,4579999.990,729.200)	[-3368, 294]	[-20.208, 1.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616519	0	1133358
14T_PL_5780.las	(657000.000,4580000.000,125.500)	(657999.990,4580999.990,724.120)	[-3353, 420]	[-20.118, 2.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597117	0	1141243
14T_PL_5781.las	(657000.000,4581000.000,125.570)	(657999.990,4581999.990,722.150)	[-3353, 533]	[-20.118, 3.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600736	0	1116222
14T_PL_5782.las	(657000.000,4582000.000,125.240)	(657999.990,4582999.990,722.750)	[-3351, 612]	[-20.106, 3.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605384	0	1127627
14T_PL_5783.las	(657000.000,4583000.000,87.620)	(657999.990,4583999.990,740.240)	[-3333, 780]	[-19.998, 4.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1049570	0	996913
14T_PL_5784.las	(657000.000,4584000.000,116.270)	(657999.990,4584999.990,716.360)	[-3352, 961]	[-20.112, 5.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1536834	0	1392184
14T_PL_5785.las	(657000.000,4585000.000,117.210)	(657999.990,4585999.990,2430.290)	[-3350, 1042]	[-20.1, 6.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583120	0	1094884
14T_PL_5786.las	(657000.000,4586000.000,115.520)	(657999.990,4586999.990,716.720)	[-3349, 1083]	[-20.094, 6.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598965	0	1130317
14T_PL_5787.las	(657000.000,4587000.000,117.600)	(657999.990,4587999.990,716.580)	[-3335, 1160]	[-20.01, 6.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629171	0	1157727
14T_PL_5788.las	(657000.000,4588000.000,117.720)	(657999.990,4588999.990,714.300)	[-3334, 1287]	[-20.004, 7.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616900	0	1067686
14T_PL_5789.las	(657000.000,4589000.000,116.720)	(657999.990,4589999.990,715.490)	[-3329, 1304]	[-19.974, 7.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631133	0	1005668
14T_PL_5790.las	(657000.000,4590000.000,119.040)	(657999.990,4590999.990,717.240)	[-3324, 1383]	[-19.944, 8.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657420	0	874500
14T_PL_5791.las	(657000.000,4591000.000,120.620)	(657999.990,4591999.990,715.500)	[-3308, 1587]	[-19.848, 9.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664946	0	834008
14T_PL_5792.las	(657000.000,4592000.000,124.010)	(657999.990,4592999.990,735.310)	[-3364, 1629]	[-20.184, 9.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653489	0	757523
14T_PL_5793.las	(657000.000,4593000.000,151.750)	(657999.990,4593999.990,740.670)	[-3361, 1675]	[-20.166, 10.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654558	0	719492
14T_PL_5794.las	(657000.000,4594000.000,151.170)	(657999.990,4594999.990,741.990)	[-3414, 1773]	[-20.484, 10.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660620	0	721232
14T_PL_5795.las	(657000.000,4595000.000,145.490)	(657999.990,4595999.990,738.470)	[-3354, 1871]	[-20.124, 11.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615781	0	494820
14T_PL_5796.las	(657000.000,4596000.000,127.240)	(657999.990,4596999.990,728.190)	[-3367, 3371]	[-20.202, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644663	0	585756
14T_PL_5797.las	(657000.000,4597000.000,134.410)	(657999.990,4597999.990,754.890)	[-3401, 3387]	[-20.406, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659285	0	640924
14T_PL_5798.las	(657000.000,4598000.000,170.880)	(657999.990,4598999.990,755.040)	[-3428, 3386]	[-20.568, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688218	0	753766
14T_PL_5799.las	(657000.000,4599000.000,156.130)	(657999.990,4599999.990,709.950)	[-3397, 3351]	[-20.382, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700231	0	773508
14T_PL_5846.las	(658000.000,4546000.000,187.600)	(658999.990,4546999.990,773.470)	[-3466, 3448]	[-20.796, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679732	0	3952153
14T_PL_5847.las	(658000.000,4547000.000,191.880)	(658999.990,4547999.990,2427.840)	[-3454, 3431]	[-20.724, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1750257	0	4103097
14T_PL_5848.las	(658000.000,4548000.000,199.820)	(658999.990,4548999.990,2429.910)	[-3467, 3434]	[-20.802, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631847	0	1538499
14T_PL_5849.las	(658000.000,4549000.000,492.720)	(658999.990,4549999.990,777.020)	[-3510, 1824]	[-21.06, 10.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630407	0	598258
14T_PL_5850.las	(658000.000,4550000.000,211.520)	(658999.990,4550999.990,2437.620)	[-3494, 3407]	[-20.964, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601053	0	647317
14T_PL_5851.las	(658000.000,4551000.000,202.680)	(658999.990,4551999.990,772.920)	[-3491, 1928]	[-20.946, 11.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605366	0	502164
14T_PL_5852.las	(658000.000,4552000.000,189.190)	(658999.990,4552999.990,771.640)	[-3441, 2009]	[-20.646, 12.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665807	0	592365
14T_PL_5853.las	(658000.000,4553000.000,477.130)	(658999.990,4553999.990,768.800)	[-3438, 3452]	[-20.628, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676413	0	547288
14T_PL_5854.las	(658000.000,4554000.000,472.900)	(658999.990,4554999.990,727.180)	[-3438, 3443]	[-20.628, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681883	0	682231
14T_PL_5855.las	(658000.000,4555000.000,246.120)	(658999.990,4555999.990,704.190)	[-3422, 3437]	[-20.532, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658623	0	685862
14T_PL_5856.las	(658000.000,4556000.000,485.470)	(658999.990,4556999.990,711.330)	[-3441, 3437]	[-20.646, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670723	0	650489
14T_PL_5857.las	(658000.000,4557000.000,186.910)	(658999.990,4557999.990,697.860)	[-3423, 3439]	[-20.538, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666003	0	636777
14T_PL_5858.las	(658000.000,4558000.000,197.500)	(658999.990,4558999.990,708.310)	[-3419, 3439]	[-20.514, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641010	0	550017
14T_PL_5859.las	(658000.000,4559000.000,477.440)	(658999.990,4559999.990,736.960)	[-2351, 3437]	[-14.106, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655857	0	538812
14T_PL_5860.las	(658000.000,4560000.000,188.450)	(658999.990,4560999.990,742.860)	[-3417, 3436]	[-20.502, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643853	0	592005
14T_PL_5861.las	(658000.000,4561000.000,202.980)	(658999.990,4561999.990,757.200)	[-3374, 3422]	[-20.244, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650049	0	614607
14T_PL_5862.las	(658000.000,4562000.000,473.890)	(658999.990,4562999.990,740.390)	[-1682, 3424]	[-10.092, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626345	0	673733
14T_PL_5863.las	(658000.000,4563000.000,475.350)	(658999.990,4563999.990,734.170)	[-1604, 3425]	[-9.624, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634290	0	742821
14T_PL_5864.las	(658000.000,4564000.000,486.880)	(658999.990,4564999.990,746.390)	[-1554, 3435]	[-9.324, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641323	0	804572
14T_PL_5865.las	(658000.000,4565000.000,491.050)	(658999.990,4565999.990,727.670)	[-1352, 3433]	[-8.112, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649136	0	925082
14T_PL_5866.las	(658000.000,4566000.000,491.700)	(658999.990,4566999.990,741.130)	[-1262, 3438]	[-7.572, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652473	0	972904
14T_PL_5867.las	(658000.000,4567000.000,489.000)	(658999.990,4567999.990,749.710)	[-1126, 3456]	[-6.756, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647300	0	968764
14T_PL_5868.las	(658000.000,4568000.000,487.580)	(658999.990,4568999.990,755.580)	[-1041, 3457]	[-6.246, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609304	0	1001249
14T_PL_5869.las	(658000.000,4569000.000,491.370)	(658999.990,4569999.990,754.020)	[-983, 3461]	[-5.898, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623905	0	1090670
14T_PL_5870.las	(658000.000,4570000.000,494.120)	(658999.990,4570999.990,739.680)	[-901, 3455]	[-5.406, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663737	0	1078667
14T_PL_5871.las	(658000.000,4571000.000,472.670)	(658999.990,4571999.990,747.210)	[-732, 3456]	[-4.392, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641351	0	1176869
14T_PL_5872.las	(658000.000,4572000.000,465.110)	(658999.990,4572999.990,747.050)	[-568, 3430]	[-3.408, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607117	0	1132857

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_5873.las	(658000.000,4573000.000,454.680)	(658999.990,4573999.990,744.690)	[-472, 3422]	[-2.832, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593061	0	1054937
14T_PL_5874.las	(658000.000,4574000.000,447.500)	(658999.990,4574999.990,754.070)	[-375, 3401]	[-2.25, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1541217	0	1135337
14T_PL_5875.las	(658000.000,4575000.000,437.170)	(658999.990,4575999.990,728.770)	[-264, 3402]	[-1.584, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568479	0	1068569
14T_PL_5876.las	(658000.000,4576000.000,157.800)	(658999.990,4576999.990,734.960)	[-155, 3382]	[-0.93, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562335	0	1122188
14T_PL_5877.las	(658000.000,4577000.000,150.200)	(658999.990,4577999.990,723.840)	[-40, 3372]	[-0.24, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609043	0	1053383
14T_PL_5878.las	(658000.000,4578000.000,157.610)	(658999.990,4578999.990,722.860)	[83, 3322]	[0.498, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633954	0	1034614
14T_PL_5879.las	(658000.000,4579000.000,144.910)	(658999.990,4579999.990,723.460)	[198, 3321]	[1.188, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629978	0	1060542
14T_PL_5880.las	(658000.000,4580000.000,132.190)	(658999.990,4580999.990,719.030)	[295, 3319]	[1.77, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636754	0	1052572
14T_PL_5881.las	(658000.000,4581000.000,137.090)	(658999.990,4581999.990,715.900)	[377, 3303]	[2.262, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626365	0	1006803
14T_PL_5882.las	(658000.000,4582000.000,130.170)	(658999.990,4582999.990,713.550)	[313, 3305]	[1.878, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631177	0	1011215
14T_PL_5883.las	(658000.000,4583000.000,130.940)	(658999.990,4583999.990,712.780)	[188, 3305]	[1.128, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1029709	0	755367
14T_PL_5884.las	(658000.000,4584000.000,124.660)	(658999.990,4584999.990,702.490)	[35, 3302]	[0.21, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1458823	0	1151448
14T_PL_5885.las	(658000.000,4585000.000,125.960)	(658999.990,4585999.990,714.180)	[-81, 3303]	[-0.486, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620603	0	981325
14T_PL_5886.las	(658000.000,4586000.000,128.490)	(658999.990,4586999.990,703.330)	[-155, 3305]	[-0.93, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633262	0	991822
14T_PL_5887.las	(658000.000,4587000.000,122.600)	(658999.990,4587999.990,707.610)	[-225, 3302]	[-1.35, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638488	0	1005813
14T_PL_5888.las	(658000.000,4588000.000,126.310)	(658999.990,4588999.990,703.050)	[-309, 3303]	[-1.854, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646746	0	983119
14T_PL_5889.las	(658000.000,4589000.000,122.640)	(658999.990,4589999.990,707.520)	[-396, 3290]	[-2.376, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648430	0	972583
14T_PL_5890.las	(658000.000,4590000.000,129.110)	(658999.990,4590999.990,710.390)	[-607, 3301]	[-3.642, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586062	0	1025934
14T_PL_5891.las	(658000.000,4591000.000,122.120)	(658999.990,4591999.990,715.050)	[-740, 3302]	[-4.44, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625835	0	1075672
14T_PL_5892.las	(658000.000,4592000.000,149.210)	(658999.990,4592999.990,713.280)	[-915, 3350]	[-5.49, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1723122	0	1122776
14T_PL_5893.las	(658000.000,4593000.000,158.630)	(658999.990,4593999.990,2258.360)	[-3343, 3352]	[-20.058, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1725018	0	1127361
14T_PL_5894.las	(658000.000,4594000.000,162.390)	(658999.990,4594999.990,727.930)	[-1050, 3339]	[-6.3, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1710447	0	1068061
14T_PL_5895.las	(658000.000,4595000.000,137.040)	(658999.990,4595999.990,717.560)	[-1133, 3338]	[-6.798, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694470	0	1104105
14T_PL_5896.las	(658000.000,4596000.000,141.660)	(658999.990,4596999.990,717.010)	[-1236, 3350]	[-7.416, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691764	0	1066507
14T_PL_5897.las	(658000.000,4597000.000,434.670)	(658999.990,4597999.990,750.500)	[-1455, 3437]	[-8.73, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702709	0	988723
14T_PL_5898.las	(658000.000,4598000.000,449.460)	(658999.990,4598999.990,753.060)	[-1743, 3427]	[-10.458, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1761996	0	763797
14T_PL_5899.las	(658000.000,4599000.000,444.970)	(658999.990,4599999.990,744.010)	[-1671, 3405]	[-10.026, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1748954	0	663338
14T_PL_5946.las	(659000.000,4546000.000,195.360)	(659999.990,4546999.990,2419.620)	[-3460, 3421]	[-20.76, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1847047	0	4308728
14T_PL_5947.las	(659000.000,4547000.000,470.800)	(659999.990,4547999.990,2423.370)	[-3477, 3431]	[-20.862, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1804975	0	4444066
14T_PL_5948.las	(659000.000,4548000.000,481.040)	(659999.990,4548999.990,2407.950)	[-3458, 3438]	[-20.748, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1722095	0	2328596
14T_PL_5949.las	(659000.000,4549000.000,479.890)	(659999.990,4549999.990,748.540)	[-955, 3450]	[-5.73, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1706523	0	1074462
14T_PL_5950.las	(659000.000,4550000.000,480.120)	(659999.990,4550999.990,746.350)	[-1045, 3436]	[-6.27, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676915	0	1054451
14T_PL_5951.las	(659000.000,4551000.000,481.710)	(659999.990,4551999.990,752.970)	[-1061, 3436]	[-6.366, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700270	0	1048932
14T_PL_5952.las	(659000.000,4552000.000,377.590)	(659999.990,4552999.990,728.480)	[-1214, 3438]	[-7.284, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713473	0	1037909
14T_PL_5953.las	(659000.000,4553000.000,485.850)	(659999.990,4553999.990,733.890)	[-1370, 3438]	[-8.22, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1729998	0	1063778
14T_PL_5954.las	(659000.000,4554000.000,486.630)	(659999.990,4554999.990,747.660)	[-1529, 3437]	[-9.174, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1766345	0	864177
14T_PL_5955.las	(659000.000,4555000.000,476.520)	(659999.990,4555999.990,751.480)	[-1774, 3437]	[-10.644, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1760044	0	781568
14T_PL_5956.las	(659000.000,4556000.000,480.360)	(659999.990,4556999.990,748.790)	[-1715, 3422]	[-10.29, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1755554	0	728327
14T_PL_5957.las	(659000.000,4557000.000,482.180)	(659999.990,4557999.990,748.610)	[-1787, 3437]	[-10.722, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1791869	0	697303
14T_PL_5958.las	(659000.000,4558000.000,479.500)	(659999.990,4558999.990,735.720)	[-1837, 3434]	[-11.022, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1750104	0	644568
14T_PL_5959.las	(659000.000,4559000.000,406.420)	(659999.990,4559999.990,753.940)	[-1973, 3437]	[-11.838, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1792486	0	551718
14T_PL_5960.las	(659000.000,4560000.000,475.790)	(659999.990,4560999.990,702.870)	[-2165, 3427]	[-12.99, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1807102	0	462738
14T_PL_5961.las	(659000.000,4561000.000,472.180)	(659999.990,4561999.990,729.250)	[-3469, 3421]	[-20.814, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1801111	0	550673
14T_PL_5962.las	(659000.000,4562000.000,427.780)	(659999.990,4562999.990,740.100)	[-3485, 3437]	[-20.91, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1799470	0	582743
14T_PL_5963.las	(659000.000,4563000.000,475.630)	(659999.990,4563999.990,724.970)	[-3485, 3422]	[-20.91, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1804037	0	598768
14T_PL_5964.las	(659000.000,4564000.000,336.480)	(659999.990,4564999.990,701.440)	[-3486, 3441]	[-20.916, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1780678	0	594286
14T_PL_5965.las	(659000.000,4565000.000,479.290)	(659999.990,4565999.990,722.180)	[-3486, 3436]	[-20.916, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1801874	0	507898
14T_PL_5966.las	(659000.000,4566000.000,482.040)	(659999.990,4566999.990,727.560)	[-3503, 2332]	[-21.018, 13.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1784635	0	488190
14T_PL_5967.las	(659000.000,4567000.000,484.880)	(659999.990,4567999.990,734.200)	[-3485, 2282]	[-20.91, 13.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1771149	0	558140

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_5968.las	(659000.000,4568000.000,490.930)	(659999.990,4568999.990,759.000)	[-3502, 2135]	[-21.012, 12.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1762626	0	621155
14T_PL_5969.las	(659000.000,4569000.000,481.140)	(659999.990,4569999.990,748.910)	[-3502, 1951]	[-21.012, 11.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1740151	0	707123
14T_PL_5970.las	(659000.000,4570000.000,471.570)	(659999.990,4570999.990,728.230)	[-3484, 1711]	[-20.904, 10.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716659	0	769031
14T_PL_5971.las	(659000.000,4571000.000,331.460)	(659999.990,4571999.990,747.580)	[-3436, 1632]	[-20.616, 9.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1741733	0	890528
14T_PL_5972.las	(659000.000,4572000.000,456.880)	(659999.990,4572999.990,739.880)	[-3452, 1349]	[-20.712, 8.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1726066	0	1048267
14T_PL_5973.las	(659000.000,4573000.000,447.060)	(659999.990,4573999.990,746.040)	[-3434, 1385]	[-20.604, 8.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709190	0	1213643
14T_PL_5974.las	(659000.000,4574000.000,397.950)	(659999.990,4574999.990,728.990)	[-3419, 1302]	[-20.514, 7.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1718945	0	1180196
14T_PL_5975.las	(659000.000,4575000.000,179.660)	(659999.990,4575999.990,739.540)	[-3453, 1230]	[-20.718, 7.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674834	0	1327958
14T_PL_5976.las	(659000.000,4576000.000,175.600)	(659999.990,4576999.990,743.770)	[-3452, 1144]	[-20.712, 6.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731418	0	1246629
14T_PL_5977.las	(659000.000,4577000.000,148.300)	(659999.990,4577999.990,746.300)	[-3420, 960]	[-20.52, 5.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1697484	0	1239449
14T_PL_5978.las	(659000.000,4578000.000,145.150)	(659999.990,4578999.990,717.960)	[-3367, 772]	[-20.202, 4.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682278	0	1209641
14T_PL_5979.las	(659000.000,4579000.000,139.000)	(659999.990,4579999.990,720.990)	[-3366, 648]	[-20.196, 3.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692500	0	1133000
14T_PL_5980.las	(659000.000,4580000.000,136.980)	(659999.990,4580999.990,717.730)	[-3350, 486]	[-20.1, 2.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691220	0	1148282
14T_PL_5981.las	(659000.000,4581000.000,137.010)	(659999.990,4581999.990,712.380)	[-3351, 410]	[-20.106, 2.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675536	0	1160349
14T_PL_5982.las	(659000.000,4582000.000,144.880)	(659999.990,4582999.990,716.530)	[-3350, 376]	[-20.1, 2.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652051	0	1159552
14T_PL_5983.las	(659000.000,4583000.000,126.900)	(659999.990,4583999.990,715.690)	[-3334, 313]	[-20.004, 1.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1383899	0	1117549
14T_PL_5984.las	(659000.000,4584000.000,112.140)	(659999.990,4584999.990,703.380)	[-3334, 187]	[-20.004, 1.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	788250	0	848707
14T_PL_5985.las	(659000.000,4585000.000,118.150)	(659999.990,4585999.990,705.860)	[-3334, 34]	[-20.004, 0.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1404409	0	1252851
14T_PL_5986.las	(659000.000,4586000.000,119.790)	(659999.990,4586999.990,708.440)	[-3331, -83]	[-19.986, -0.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1474905	0	1028807
14T_PL_5987.las	(659000.000,4587000.000,123.430)	(659999.990,4587999.990,709.680)	[-3336, -156]	[-20.016, -0.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1505509	0	975600
14T_PL_5988.las	(659000.000,4588000.000,129.530)	(659999.990,4588999.990,709.780)	[-3317, -226]	[-19.902, -1.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660990	0	1119469
14T_PL_5989.las	(659000.000,4589000.000,123.360)	(659999.990,4589999.990,707.600)	[-3317, -299]	[-19.902, -1.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651125	0	1132369
14T_PL_5990.las	(659000.000,4590000.000,133.020)	(659999.990,4590999.990,711.520)	[-3334, -112]	[-20.004, -0.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1415886	0	977040
14T_PL_5991.las	(659000.000,4591000.000,122.630)	(659999.990,4591999.990,711.070)	[-3334, 61]	[-20.004, 0.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1419509	0	1027546
14T_PL_5992.las	(659000.000,4592000.000,123.470)	(659999.990,4592999.990,710.010)	[-3351, 306]	[-20.106, 1.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656372	0	1181841
14T_PL_5993.las	(659000.000,4593000.000,419.500)	(659999.990,4593999.990,719.820)	[-3385, 389]	[-20.31, 2.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642571	0	1212735
14T_PL_5994.las	(659000.000,4594000.000,147.990)	(659999.990,4594999.990,725.800)	[-3378, 506]	[-20.268, 3.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658754	0	1255621
14T_PL_5995.las	(659000.000,4595000.000,139.230)	(659999.990,4595999.990,716.830)	[-3384, 583]	[-20.304, 3.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644663	0	1272482
14T_PL_5996.las	(659000.000,4596000.000,129.940)	(659999.990,4596999.990,732.200)	[-3401, 666]	[-20.406, 3.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661327	0	1268911
14T_PL_5997.las	(659000.000,4597000.000,311.960)	(659999.990,4597999.990,726.630)	[-3484, 745]	[-20.904, 4.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656939	0	1194536
14T_PL_5998.las	(659000.000,4598000.000,452.640)	(659999.990,4598999.990,720.300)	[-3451, 821]	[-20.706, 4.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646396	0	1141542
14T_PL_5999.las	(659000.000,4599000.000,451.730)	(659999.990,4599999.990,744.490)	[-3468, 885]	[-20.808, 5.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651207	0	1104265
14T_PL_6046.las	(660000.000,4546000.000,181.220)	(660999.990,4546999.990,749.500)	[-3470, 3408]	[-20.82, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1786410	0	3702158
14T_PL_6047.las	(660000.000,4547000.000,183.860)	(660999.990,4547999.990,753.660)	[-3470, 3409]	[-20.82, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1741277	0	3802763
14T_PL_6048.las	(660000.000,4548000.000,210.790)	(660999.990,4548999.990,777.560)	[-3470, 3411]	[-20.82, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649683	0	1840106
14T_PL_6049.las	(660000.000,4549000.000,190.950)	(660999.990,4549999.990,757.360)	[-3468, 125]	[-20.808, 0.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630696	0	1137753
14T_PL_6050.las	(660000.000,4550000.000,480.060)	(660999.990,4550999.990,756.760)	[-3483, 340]	[-20.898, 2.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642035	0	1150647
14T_PL_6051.las	(660000.000,4551000.000,478.020)	(660999.990,4551999.990,746.650)	[-3485, 447]	[-20.91, 2.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655830	0	1186058
14T_PL_6052.las	(660000.000,4552000.000,480.650)	(660999.990,4552999.990,744.710)	[-3487, 571]	[-20.922, 3.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643764	0	1218544
14T_PL_6053.las	(660000.000,4553000.000,478.920)	(660999.990,4553999.990,762.060)	[-3487, 684]	[-20.922, 4.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641278	0	1169142
14T_PL_6054.las	(660000.000,4554000.000,494.550)	(660999.990,4554999.990,753.250)	[-3486, 766]	[-20.916, 4.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663304	0	1159267
14T_PL_6055.las	(660000.000,4555000.000,480.060)	(660999.990,4555999.990,750.940)	[-3486, 848]	[-20.916, 5.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656586	0	1151767
14T_PL_6056.las	(660000.000,4556000.000,482.410)	(660999.990,4556999.990,756.590)	[-3485, 938]	[-20.91, 5.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648390	0	1174424
14T_PL_6057.las	(660000.000,4557000.000,490.050)	(660999.990,4557999.990,741.730)	[-3485, 1032]	[-20.91, 6.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675513	0	1190601
14T_PL_6058.las	(660000.000,4558000.000,484.540)	(660999.990,4558999.990,774.500)	[-3486, 1067]	[-20.916, 6.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625034	0	1182153
14T_PL_6059.las	(660000.000,4559000.000,267.770)	(660999.990,4559999.990,746.600)	[-3485, 1203]	[-20.91, 7.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652139	0	1119986
14T_PL_6060.las	(660000.000,4560000.000,477.480)	(660999.990,4560999.990,761.570)	[-3468, 1244]	[-20.808, 7.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650302	0	1111426
14T_PL_6061.las	(660000.000,4561000.000,473.590)	(660999.990,4561999.990,765.760)	[-3451, 1440]	[-20.706, 8.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654193	0	980850
14T_PL_6062.las	(660000.000,4562000.000,477.320)	(660999.990,4562999.990,752.990)	[-3469, 1582]	[-20.814, 9.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666370	0	892415

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_6063.las	(660000.000,4563000.000,486.560)	(660999.990,4563999.990,732.900)	[-3452, 1709]	[-20.712, 10.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650509	0	800041
14T_PL_6064.las	(660000.000,4564000.000,486.470)	(660999.990,4564999.990,751.470)	[-3468, 1727]	[-20.808, 10.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659497	0	744459
14T_PL_6065.las	(660000.000,4565000.000,481.610)	(660999.990,4565999.990,760.280)	[-3466, 1846]	[-20.796, 11.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677685	0	711560
14T_PL_6066.las	(660000.000,4566000.000,493.320)	(660999.990,4566999.990,744.950)	[-3485, 2039]	[-20.91, 12.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680194	0	681184
14T_PL_6067.las	(660000.000,4567000.000,487.850)	(660999.990,4567999.990,737.160)	[-3503, 3451]	[-21.018, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673382	0	657357
14T_PL_6068.las	(660000.000,4568000.000,490.280)	(660999.990,4568999.990,742.140)	[-3503, 3452]	[-21.018, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670797	0	839296
14T_PL_6069.las	(660000.000,4569000.000,475.800)	(660999.990,4569999.990,712.970)	[-3504, 3453]	[-21.024, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643232	0	852434
14T_PL_6070.las	(660000.000,4570000.000,466.570)	(660999.990,4570999.990,721.350)	[-3486, 3452]	[-20.916, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680415	0	819794
14T_PL_6071.las	(660000.000,4571000.000,183.090)	(660999.990,4571999.990,710.600)	[-3468, 3421]	[-20.808, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700176	0	706179
14T_PL_6072.las	(660000.000,4572000.000,453.360)	(660999.990,4572999.990,700.290)	[-3452, 3393]	[-20.712, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656227	0	572937
14T_PL_6073.las	(660000.000,4573000.000,444.680)	(660999.990,4573999.990,710.640)	[-3451, 3402]	[-20.706, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648711	0	650140
14T_PL_6074.las	(660000.000,4574000.000,443.300)	(660999.990,4574999.990,740.490)	[-3452, 3418]	[-20.712, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609615	0	784067
14T_PL_6075.las	(660000.000,4575000.000,453.170)	(660999.990,4575999.990,730.910)	[-3435, 3419]	[-20.61, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646237	0	673982
14T_PL_6076.las	(660000.000,4576000.000,451.480)	(660999.990,4576999.990,743.940)	[-1619, 3385]	[-9.714, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612451	0	758425
14T_PL_6077.las	(660000.000,4577000.000,153.350)	(660999.990,4577999.990,724.270)	[-1639, 3351]	[-9.834, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593571	0	687594
14T_PL_6078.las	(660000.000,4578000.000,151.280)	(660999.990,4578999.990,726.410)	[-1560, 3302]	[-9.36, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630651	0	825538
14T_PL_6079.las	(660000.000,4579000.000,141.360)	(660999.990,4579999.990,724.240)	[-1320, 3304]	[-7.92, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632419	0	977780
14T_PL_6080.las	(660000.000,4580000.000,142.520)	(660999.990,4580999.990,715.160)	[-1207, 3302]	[-7.242, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662357	0	1052516
14T_PL_6081.las	(660000.000,4581000.000,420.970)	(660999.990,4581999.990,706.750)	[-1100, 3302]	[-6.6, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652937	0	1047704
14T_PL_6082.las	(660000.000,4582000.000,138.950)	(660999.990,4582999.990,708.650)	[-1039, 3302]	[-6.234, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668266	0	1093787
14T_PL_6083.las	(660000.000,4583000.000,136.200)	(660999.990,4583999.990,717.860)	[-981, 3303]	[-5.886, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631526	0	1190189
14T_PL_6084.las	(660000.000,4584000.000,115.340)	(660999.990,4584999.990,705.570)	[-903, 3299]	[-5.418, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1197646	0	1156865
14T_PL_6085.las	(660000.000,4585000.000,125.980)	(660999.990,4585999.990,711.570)	[-769, 3286]	[-4.614, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	866253	0	554908
14T_PL_6086.las	(660000.000,4586000.000,136.980)	(660999.990,4586999.990,704.490)	[-668, 3288]	[-4.008, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1488058	0	1238740
14T_PL_6087.las	(660000.000,4587000.000,126.420)	(660999.990,4587999.990,697.190)	[-577, 3288]	[-3.462, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660688	0	1093577
14T_PL_6088.las	(660000.000,4588000.000,130.460)	(660999.990,4588999.990,706.670)	[-497, 3284]	[-2.982, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650090	0	1118681
14T_PL_6089.las	(660000.000,4589000.000,124.640)	(660999.990,4589999.990,701.490)	[-476, 3294]	[-2.856, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657860	0	1116814
14T_PL_6090.las	(660000.000,4590000.000,133.960)	(660999.990,4590999.990,704.040)	[-298, 3292]	[-1.788, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1529564	0	1101844
14T_PL_6091.las	(660000.000,4591000.000,130.970)	(660999.990,4591999.990,692.370)	[-111, 3285]	[-0.666, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1481681	0	1061827
14T_PL_6092.las	(660000.000,4592000.000,128.660)	(660999.990,4592999.990,709.270)	[64, 3288]	[0.384, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632603	0	1025124
14T_PL_6093.las	(660000.000,4593000.000,125.710)	(660999.990,4593999.990,696.460)	[307, 3340]	[1.842, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588391	0	1044571
14T_PL_6094.las	(660000.000,4594000.000,422.480)	(660999.990,4594999.990,715.690)	[343, 3343]	[2.058, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584810	0	1003729
14T_PL_6095.las	(660000.000,4595000.000,128.510)	(660999.990,4595999.990,714.090)	[260, 3300]	[1.56, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613354	0	1048734
14T_PL_6096.las	(660000.000,4596000.000,146.300)	(660999.990,4596999.990,724.490)	[169, 3356]	[1.014, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630932	0	1064373
14T_PL_6097.las	(660000.000,4597000.000,443.240)	(660999.990,4597999.990,733.800)	[23, 3422]	[0.138, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643532	0	1089499
14T_PL_6098.las	(660000.000,4598000.000,466.620)	(660999.990,4598999.990,731.090)	[-109, 3418]	[-0.654, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673913	0	1094273
14T_PL_6099.las	(660000.000,4599000.000,457.600)	(660999.990,4599999.990,742.550)	[-256, 3416]	[-1.536, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676098	0	1186302
14T_PL_6146.las	(661000.000,4546000.000,171.020)	(661999.990,4546999.990,751.710)	[-3443, 3432]	[-20.658, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1801445	0	3922058
14T_PL_6147.las	(661000.000,4547000.000,461.170)	(661999.990,4547999.990,750.860)	[-3466, 3428]	[-20.796, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1798342	0	4019037
14T_PL_6148.las	(661000.000,4548000.000,189.230)	(661999.990,4548999.990,751.990)	[-3460, 3427]	[-20.76, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1740043	0	2867432
14T_PL_6149.las	(661000.000,4549000.000,467.370)	(661999.990,4549999.990,889.240)	[-3464, 3438]	[-20.784, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690374	0	1718638
14T_PL_6150.las	(661000.000,4550000.000,470.310)	(661999.990,4550999.990,748.820)	[-3441, 3443]	[-20.646, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670285	0	1787299
14T_PL_6151.las	(661000.000,4551000.000,326.460)	(661999.990,4551999.990,751.410)	[-3459, 3438]	[-20.754, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646692	0	1357481
14T_PL_6152.las	(661000.000,4552000.000,482.080)	(661999.990,4552999.990,754.860)	[325, 3437]	[1.95, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653539	0	1075297
14T_PL_6153.las	(661000.000,4553000.000,480.350)	(661999.990,4553999.990,742.740)	[302, 3437]	[1.812, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642026	0	1034925
14T_PL_6154.las	(661000.000,4554000.000,494.160)	(661999.990,4554999.990,742.090)	[267, 3437]	[1.602, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652486	0	1002651
14T_PL_6155.las	(661000.000,4555000.000,482.370)	(661999.990,4555999.990,737.280)	[147, 3437]	[0.882, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622783	0	1014181
14T_PL_6156.las	(661000.000,4556000.000,482.430)	(661999.990,4556999.990,749.750)	[-42, 3436]	[-0.252, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628591	0	1025352
14T_PL_6157.las	(661000.000,4557000.000,488.100)	(661999.990,4557999.990,746.890)	[-172, 3437]	[-1.032, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688473	0	1067284

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_6158.las	(661000.000,4558000.000,494.740)	(661999.990,4558999.990,741.400)	[-222, 3438]	[-1.332, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672931	0	1071536
14T_PL_6159.las	(661000.000,4559000.000,487.560)	(661999.990,4559999.990,743.210)	[-258, 3437]	[-1.548, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669520	0	1052101
14T_PL_6160.las	(661000.000,4560000.000,479.440)	(661999.990,4560999.990,747.560)	[-439, 3422]	[-2.634, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650260	0	1090696
14T_PL_6161.las	(661000.000,4561000.000,475.510)	(661999.990,4561999.990,740.640)	[-657, 3435]	[-3.942, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704976	0	1098249
14T_PL_6162.las	(661000.000,4562000.000,476.210)	(661999.990,4562999.990,754.490)	[-804, 3437]	[-4.824, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1722811	0	1149300
14T_PL_6163.las	(661000.000,4563000.000,479.280)	(661999.990,4563999.990,762.990)	[-881, 3439]	[-5.286, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1719694	0	1160675
14T_PL_6164.las	(661000.000,4564000.000,482.690)	(661999.990,4564999.990,753.540)	[-947, 3437]	[-5.682, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731525	0	1104973
14T_PL_6165.las	(661000.000,4565000.000,450.810)	(661999.990,4565999.990,753.240)	[-996, 3442]	[-5.976, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1723509	0	1086114
14T_PL_6166.las	(661000.000,4566000.000,495.850)	(661999.990,4566999.990,737.520)	[-1130, 3451]	[-6.78, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1745945	0	1077771
14T_PL_6167.las	(661000.000,4567000.000,495.690)	(661999.990,4567999.990,755.400)	[-1314, 3437]	[-7.884, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1743615	0	1063092
14T_PL_6168.las	(661000.000,4568000.000,492.050)	(661999.990,4568999.990,749.420)	[-1502, 3453]	[-9.012, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1759242	0	919261
14T_PL_6169.las	(661000.000,4569000.000,348.150)	(661999.990,4569999.990,707.280)	[-1618, 3454]	[-9.708, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1748110	0	750649
14T_PL_6170.las	(661000.000,4570000.000,468.660)	(661999.990,4570999.990,718.130)	[-1700, 3452]	[-10.2, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1753215	0	666454
14T_PL_6171.las	(661000.000,4571000.000,203.460)	(661999.990,4571999.990,793.410)	[-1656, 3405]	[-9.936, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1751853	0	620581
14T_PL_6172.las	(661000.000,4572000.000,449.740)	(661999.990,4572999.990,747.770)	[-3419, 3421]	[-20.514, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1763743	0	625148
14T_PL_6173.las	(661000.000,4573000.000,195.710)	(661999.990,4573999.990,730.550)	[-3451, 3397]	[-20.706, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1732901	0	724114
14T_PL_6174.las	(661000.000,4574000.000,451.790)	(661999.990,4574999.990,729.920)	[-3469, 3385]	[-20.814, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1732309	0	664995
14T_PL_6175.las	(661000.000,4575000.000,308.670)	(661999.990,4575999.990,705.620)	[-3429, 3402]	[-20.574, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1725853	0	606597
14T_PL_6176.las	(661000.000,4576000.000,440.960)	(661999.990,4576999.990,718.940)	[-3434, 3399]	[-20.604, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658442	0	703355
14T_PL_6177.las	(661000.000,4577000.000,140.870)	(661999.990,4577999.990,759.440)	[-3423, 3351]	[-20.538, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1794227	0	636584
14T_PL_6178.las	(661000.000,4578000.000,144.520)	(661999.990,4578999.990,706.320)	[-3420, 3319]	[-20.52, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1812007	0	568928
14T_PL_6179.las	(661000.000,4579000.000,143.090)	(661999.990,4579999.990,705.360)	[-3350, 3317]	[-20.1, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1810245	0	471333
14T_PL_6180.las	(661000.000,4580000.000,140.290)	(661999.990,4580999.990,693.330)	[-3349, 3175]	[-20.094, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1814089	0	458553
14T_PL_6181.las	(661000.000,4581000.000,127.210)	(661999.990,4581999.990,704.010)	[-3349, 3272]	[-20.094, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1797370	0	496589
14T_PL_6182.las	(661000.000,4582000.000,140.160)	(661999.990,4582999.990,693.490)	[-3334, 1930]	[-20.004, 11.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1783643	0	565556
14T_PL_6183.las	(661000.000,4583000.000,137.750)	(661999.990,4583999.990,692.350)	[-3350, 1682]	[-20.1, 10.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1776455	0	637275
14T_PL_6184.las	(661000.000,4584000.000,142.120)	(661999.990,4584999.990,711.820)	[-3333, 1537]	[-19.998, 9.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688477	0	650985
14T_PL_6185.las	(661000.000,4585000.000,126.940)	(661999.990,4585999.990,695.120)	[-3316, 1421]	[-19.896, 8.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1263379	0	756793
14T_PL_6186.las	(661000.000,4586000.000,119.270)	(661999.990,4586999.990,705.990)	[-3324, 1308]	[-19.944, 7.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	897451	0	588166
14T_PL_6187.las	(661000.000,4587000.000,117.320)	(661999.990,4587999.990,705.320)	[-3316, 1347]	[-19.896, 8.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1321721	0	698475
14T_PL_6188.las	(661000.000,4588000.000,132.770)	(661999.990,4588999.990,710.260)	[-3333, 1308]	[-19.998, 7.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566497	0	1047336
14T_PL_6189.las	(661000.000,4589000.000,117.970)	(661999.990,4589999.990,709.370)	[-3333, 1169]	[-19.998, 7.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1551064	0	1297762
14T_PL_6190.las	(661000.000,4590000.000,120.990)	(661999.990,4590999.990,702.370)	[-3333, 1120]	[-19.998, 6.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1430159	0	1284167
14T_PL_6191.las	(661000.000,4591000.000,116.440)	(661999.990,4591999.990,704.310)	[-3334, 890]	[-20.004, 5.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1366064	0	1237214
14T_PL_6192.las	(661000.000,4592000.000,117.450)	(661999.990,4592999.990,694.530)	[-3333, 753]	[-19.998, 4.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641816	0	1044611
14T_PL_6193.las	(661000.000,4593000.000,118.560)	(661999.990,4593999.990,692.390)	[-3367, 602]	[-20.202, 3.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675251	0	1121597
14T_PL_6194.las	(661000.000,4594000.000,415.290)	(661999.990,4594999.990,718.620)	[-3367, 473]	[-20.202, 2.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655476	0	1145028
14T_PL_6195.las	(661000.000,4595000.000,126.430)	(661999.990,4595999.990,712.360)	[-3366, 343]	[-20.196, 2.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638195	0	1145628
14T_PL_6196.las	(661000.000,4596000.000,145.400)	(661999.990,4596999.990,694.740)	[-3417, 259]	[-20.502, 1.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665752	0	1173036
14T_PL_6197.las	(661000.000,4597000.000,193.990)	(661999.990,4597999.990,748.020)	[-3469, 168]	[-20.814, 1.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675280	0	1209767
14T_PL_6198.las	(661000.000,4598000.000,181.330)	(661999.990,4598999.990,736.030)	[-3469, 22]	[-20.814, 0.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663677	0	1187200
14T_PL_6199.las	(661000.000,4599000.000,197.110)	(661999.990,4599999.990,710.530)	[-3468, -111]	[-20.808, -0.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664577	0	1160821
14T_PL_6246.las	(662000.000,4546000.000,176.850)	(662999.990,4546999.990,747.810)	[-3458, 1580]	[-20.748, 9.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1867651	0	4168974
14T_PL_6247.las	(662000.000,4547000.000,181.260)	(662999.990,4547999.990,753.540)	[-3457, 3419]	[-20.742, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1858245	0	4092692
14T_PL_6248.las	(662000.000,4548000.000,192.860)	(662999.990,4548999.990,746.210)	[-3452, 3417]	[-20.712, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1857084	0	3752882
14T_PL_6249.las	(662000.000,4549000.000,467.720)	(662999.990,4549999.990,749.450)	[-3469, 2375]	[-20.814, 14.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1822348	0	3347118
14T_PL_6250.las	(662000.000,4550000.000,471.260)	(662999.990,4550999.990,748.850)	[-3467, 2736]	[-20.802, 16.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1812684	0	3380746
14T_PL_6251.las	(662000.000,4551000.000,476.850)	(662999.990,4551999.990,2410.230)	[-3482, 2939]	[-20.892, 17.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713714	0	2064182
14T_PL_6252.las	(662000.000,4552000.000,436.860)	(662999.990,4552999.990,750.530)	[-3487, 389]	[-20.922, 2.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679009	0	1170206

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_6253.las	(662000.000,4553000.000,474.790)	(662999.990,4553999.990,752.220)	[-3486, 324]	[-20.916, 1.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664145	0	1191653
14T_PL_6254.las	(662000.000,4554000.000,484.270)	(662999.990,4554999.990,752.940)	[-3486, 303]	[-20.916, 1.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686088	0	1216886
14T_PL_6255.las	(662000.000,4555000.000,484.410)	(662999.990,4555999.990,748.960)	[-3502, 266]	[-21.012, 1.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678182	0	1222176
14T_PL_6256.las	(662000.000,4556000.000,222.820)	(662999.990,4556999.990,763.020)	[-3485, 146]	[-20.91, 0.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682981	0	1192699
14T_PL_6257.las	(662000.000,4557000.000,488.180)	(662999.990,4557999.990,753.600)	[-3469, -44]	[-20.814, -0.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673306	0	1172522
14T_PL_6258.las	(662000.000,4558000.000,275.790)	(662999.990,4558999.990,747.960)	[-3502, -172]	[-21.012, -1.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652315	0	1192939
14T_PL_6259.las	(662000.000,4559000.000,488.820)	(662999.990,4559999.990,736.770)	[-3486, -222]	[-20.916, -1.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671879	0	1213009
14T_PL_6260.las	(662000.000,4560000.000,422.220)	(662999.990,4560999.990,741.290)	[-3486, -222]	[-20.916, -1.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674347	0	1213187
14T_PL_6261.las	(662000.000,4561000.000,477.260)	(662999.990,4561999.990,737.840)	[-3486, -101]	[-20.916, -0.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649641	0	1193517
14T_PL_6262.las	(662000.000,4562000.000,480.640)	(662999.990,4562999.990,766.380)	[-3484, -28]	[-20.904, -0.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655364	0	1141445
14T_PL_6263.las	(662000.000,4563000.000,483.020)	(662999.990,4563999.990,732.430)	[-3502, 77]	[-21.012, 0.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651514	0	1137803
14T_PL_6264.las	(662000.000,4564000.000,493.920)	(662999.990,4564999.990,741.020)	[-3502, 147]	[-21.012, 0.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658927	0	1136825
14T_PL_6265.las	(662000.000,4565000.000,490.010)	(662999.990,4565999.990,752.660)	[-3503, 230]	[-21.018, 1.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656279	0	1155668
14T_PL_6266.las	(662000.000,4566000.000,496.070)	(662999.990,4566999.990,742.170)	[-3506, 337]	[-21.036, 2.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663923	0	1189606
14T_PL_6267.las	(662000.000,4567000.000,489.160)	(662999.990,4567999.990,745.020)	[-3512, 498]	[-21.072, 2.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648655	0	1133521
14T_PL_6268.las	(662000.000,4568000.000,485.720)	(662999.990,4568999.990,744.690)	[-3502, 656]	[-21.012, 3.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617421	0	1146721
14T_PL_6269.las	(662000.000,4569000.000,472.100)	(662999.990,4569999.990,742.880)	[-3486, 801]	[-20.916, 4.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621881	0	1150599
14T_PL_6270.las	(662000.000,4570000.000,468.370)	(662999.990,4570999.990,747.580)	[-3486, 1000]	[-20.916, 6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583730	0	1208293
14T_PL_6271.las	(662000.000,4571000.000,457.880)	(662999.990,4571999.990,726.860)	[-3486, 1147]	[-20.916, 6.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630701	0	1267904
14T_PL_6272.las	(662000.000,4572000.000,449.970)	(662999.990,4572999.990,743.900)	[-3452, 1253]	[-20.712, 7.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637004	0	1292414
14T_PL_6273.las	(662000.000,4573000.000,453.570)	(662999.990,4573999.990,749.640)	[-3434, 1381]	[-20.604, 8.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639451	0	1172835
14T_PL_6274.las	(662000.000,4574000.000,463.580)	(662999.990,4574999.990,711.620)	[-3461, 1501]	[-20.766, 9.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601950	0	1084331
14T_PL_6275.las	(662000.000,4575000.000,271.820)	(662999.990,4575999.990,746.210)	[-3454, 1521]	[-20.724, 9.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608705	0	967519
14T_PL_6276.las	(662000.000,4576000.000,162.370)	(662999.990,4576999.990,721.350)	[-3421, 1748]	[-20.526, 10.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578140	0	915673
14T_PL_6277.las	(662000.000,4577000.000,440.530)	(662999.990,4577999.990,737.680)	[-3417, 1721]	[-20.502, 10.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1459650	0	827876
14T_PL_6278.las	(662000.000,4578000.000,429.090)	(662999.990,4578999.990,725.890)	[-3375, 1728]	[-20.25, 10.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605465	0	766780
14T_PL_6279.las	(662000.000,4579000.000,146.000)	(662999.990,4579999.990,719.550)	[-3367, 3245]	[-20.202, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613904	0	727120
14T_PL_6280.las	(662000.000,4580000.000,137.000)	(662999.990,4580999.990,715.400)	[-3334, 3283]	[-20.004, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656395	0	635735
14T_PL_6281.las	(662000.000,4581000.000,127.660)	(662999.990,4581999.990,711.160)	[-3351, 3301]	[-20.106, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654138	0	614759
14T_PL_6282.las	(662000.000,4582000.000,126.040)	(662999.990,4582999.990,705.400)	[-3351, 3300]	[-20.106, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641396	0	696789
14T_PL_6283.las	(662000.000,4583000.000,416.480)	(662999.990,4583999.990,697.750)	[-3334, 3299]	[-20.004, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654306	0	684324
14T_PL_6284.las	(662000.000,4584000.000,128.060)	(662999.990,4584999.990,698.310)	[-3333, 3296]	[-19.998, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619932	0	655784
14T_PL_6285.las	(662000.000,4585000.000,133.040)	(662999.990,4585999.990,691.510)	[-3332, 3283]	[-19.992, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1466253	0	645381
14T_PL_6286.las	(662000.000,4586000.000,124.900)	(662999.990,4586999.990,705.130)	[-3334, 3291]	[-20.004, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	706309	0	446451
14T_PL_6287.las	(662000.000,4587000.000,126.750)	(662999.990,4587999.990,698.760)	[-3334, 3286]	[-20.004, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594656	0	744214
14T_PL_6288.las	(662000.000,4588000.000,115.980)	(662999.990,4588999.990,701.980)	[-3334, 3285]	[-20.004, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582569	0	680208
14T_PL_6289.las	(662000.000,4589000.000,117.420)	(662999.990,4589999.990,708.180)	[-1985, 3284]	[-11.91, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1398723	0	607084
14T_PL_6290.las	(662000.000,4590000.000,118.070)	(662999.990,4590999.990,690.890)	[-3289, 3284]	[-19.734, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1362633	0	692410
14T_PL_6291.las	(662000.000,4591000.000,126.540)	(662999.990,4591999.990,706.490)	[-1674, 3292]	[-10.044, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1487763	0	782843
14T_PL_6292.las	(662000.000,4592000.000,119.750)	(662999.990,4592999.990,702.800)	[-1428, 3290]	[-8.568, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574303	0	880757
14T_PL_6293.las	(662000.000,4593000.000,123.680)	(662999.990,4593999.990,700.180)	[-1319, 3285]	[-7.914, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636903	0	1054947
14T_PL_6294.las	(662000.000,4594000.000,128.970)	(662999.990,4594999.990,713.180)	[-1271, 3308]	[-7.626, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609529	0	1100044
14T_PL_6295.las	(662000.000,4595000.000,148.510)	(662999.990,4595999.990,699.060)	[-1096, 3302]	[-6.576, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632597	0	1052480
14T_PL_6296.las	(662000.000,4596000.000,129.910)	(662999.990,4596999.990,714.490)	[-944, 3385]	[-5.664, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622110	0	985591
14T_PL_6297.las	(662000.000,4597000.000,448.450)	(662999.990,4597999.990,726.900)	[-805, 3401]	[-4.83, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577847	0	968992
14T_PL_6298.las	(662000.000,4598000.000,446.570)	(662999.990,4598999.990,726.280)	[-661, 3402]	[-3.966, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641136	0	1000659
14T_PL_6299.las	(662000.000,4599000.000,452.820)	(662999.990,4599999.990,750.800)	[-562, 3406]	[-3.372, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650541	0	1039550
14T_PL_6346.las	(663000.000,4546000.000,181.940)	(663999.990,4546999.990,2415.880)	[-3433, 3442]	[-20.598, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1767493	0	3644992
14T_PL_6347.las	(663000.000,4547000.000,178.120)	(663999.990,4547999.990,751.470)	[-1791, 3428]	[-10.746, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1798421	0	3871284



# DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_6348.las	(663000.000,4548000.000,181.130)	(663999.990,4548999.990,753.400)	[-1644, 3436]	[-9.864, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1746721	0	3277490
14T_PL_6349.las	(663000.000,4549000.000,202.330)	(663999.990,4549999.990,753.680)	[-1481, 3429]	[-8.886, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657037	0	1681231
14T_PL_6350.las	(663000.000,4550000.000,464.030)	(663999.990,4550999.990,755.030)	[-1356, 3428]	[-8.136, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648233	0	1703059
14T_PL_6351.las	(663000.000,4551000.000,466.990)	(663999.990,4551999.990,748.170)	[-1219, 3427]	[-7.314, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648636	0	1265272
14T_PL_6352.las	(663000.000,4552000.000,470.120)	(663999.990,4552999.990,748.300)	[-1100, 3425]	[-6.6, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615403	0	1010827
14T_PL_6353.las	(663000.000,4553000.000,474.420)	(663999.990,4553999.990,718.220)	[-1020, 3436]	[-6.12, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621046	0	1030278
14T_PL_6354.las	(663000.000,4554000.000,478.880)	(663999.990,4554999.990,726.760)	[-959, 3435]	[-5.754, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639683	0	1043443
14T_PL_6355.las	(663000.000,4555000.000,482.930)	(663999.990,4555999.990,754.610)	[-880, 3453]	[-5.28, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639517	0	1083930
14T_PL_6356.las	(663000.000,4556000.000,487.970)	(663999.990,4556999.990,744.280)	[-763, 3454]	[-4.578, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623551	0	1059937
14T_PL_6357.las	(663000.000,4557000.000,492.910)	(663999.990,4557999.990,764.740)	[-669, 3452]	[-4.014, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645437	0	1033180
14T_PL_6358.las	(663000.000,4558000.000,494.380)	(663999.990,4558999.990,752.820)	[-561, 3453]	[-3.366, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648751	0	1016139
14T_PL_6359.las	(663000.000,4559000.000,486.210)	(663999.990,4559999.990,2432.880)	[-448, 3453]	[-2.688, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644164	0	1024780
14T_PL_6360.las	(663000.000,4560000.000,483.000)	(663999.990,4560999.990,747.210)	[-335, 3450]	[-2.01, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641614	0	1073956
14T_PL_6361.las	(663000.000,4561000.000,479.640)	(663999.990,4561999.990,741.240)	[-221, 3452]	[-1.326, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648150	0	1098668
14T_PL_6362.las	(663000.000,4562000.000,485.880)	(663999.990,4562999.990,723.480)	[-100, 3455]	[-0.6, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657664	0	1107891
14T_PL_6363.las	(663000.000,4563000.000,204.410)	(663999.990,4563999.990,800.940)	[-27, 3468]	[-0.162, 20.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632726	0	1125912
14T_PL_6364.las	(663000.000,4564000.000,488.320)	(663999.990,4564999.990,749.500)	[78, 3453]	[0.468, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614857	0	1081955
14T_PL_6365.las	(663000.000,4565000.000,285.910)	(663999.990,4565999.990,749.740)	[148, 3456]	[0.888, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629397	0	1107806
14T_PL_6366.las	(663000.000,4566000.000,483.750)	(663999.990,4566999.990,749.910)	[231, 3470]	[1.386, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634061	0	1193687
14T_PL_6367.las	(663000.000,4567000.000,476.130)	(663999.990,4567999.990,747.830)	[141, 3472]	[0.846, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665114	0	1199223
14T_PL_6368.las	(663000.000,4568000.000,470.640)	(663999.990,4568999.990,752.910)	[-15, 3455]	[-0.09, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671421	0	1207321
14T_PL_6369.las	(663000.000,4569000.000,465.080)	(663999.990,4569999.990,740.040)	[-85, 3452]	[-0.51, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641284	0	1247560
14T_PL_6370.las	(663000.000,4570000.000,459.260)	(663999.990,4570999.990,743.090)	[-85, 3435]	[-0.51, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628940	0	1106256
14T_PL_6371.las	(663000.000,4571000.000,210.530)	(663999.990,4571999.990,727.060)	[-92, 3394]	[-0.552, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618192	0	1020510
14T_PL_6372.las	(663000.000,4572000.000,226.580)	(663999.990,4572999.990,734.310)	[-215, 3423]	[-1.29, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622104	0	1008481
14T_PL_6373.las	(663000.000,4573000.000,468.090)	(663999.990,4573999.990,744.800)	[-440, 3451]	[-2.64, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635592	0	1048537
14T_PL_6374.las	(663000.000,4574000.000,323.300)	(663999.990,4574999.990,717.110)	[-677, 3441]	[-4.062, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613639	0	1094750
14T_PL_6375.las	(663000.000,4575000.000,452.140)	(663999.990,4575999.990,713.330)	[-726, 3411]	[-4.356, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645825	0	1164545
14T_PL_6376.las	(663000.000,4576000.000,456.750)	(663999.990,4576999.990,731.180)	[-754, 3437]	[-4.524, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1535981	0	1171572
14T_PL_6377.las	(663000.000,4577000.000,447.980)	(663999.990,4577999.990,735.540)	[-763, 3415]	[-4.578, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548668	0	1122389
14T_PL_6378.las	(663000.000,4578000.000,162.910)	(663999.990,4578999.990,739.090)	[-877, 3384]	[-5.262, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626333	0	1060734
14T_PL_6379.las	(663000.000,4579000.000,180.560)	(663999.990,4579999.990,719.720)	[-1059, 3334]	[-6.354, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1711567	0	1048312
14T_PL_6380.las	(663000.000,4580000.000,147.310)	(663999.990,4580999.990,713.580)	[-1260, 3319]	[-7.56, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1727987	0	1097860
14T_PL_6381.las	(663000.000,4581000.000,133.290)	(663999.990,4581999.990,713.840)	[-1293, 3316]	[-7.758, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1742542	0	1081753
14T_PL_6382.las	(663000.000,4582000.000,139.120)	(663999.990,4582999.990,704.420)	[-1373, 3308]	[-8.238, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1746351	0	923778
14T_PL_6383.las	(663000.000,4583000.000,135.200)	(663999.990,4583999.990,705.710)	[-1524, 3302]	[-9.144, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1738415	0	841628
14T_PL_6384.las	(663000.000,4584000.000,121.880)	(663999.990,4584999.990,706.920)	[-1590, 3299]	[-9.54, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1723395	0	728665
14T_PL_6385.las	(663000.000,4585000.000,124.730)	(663999.990,4585999.990,697.350)	[-1780, 3286]	[-10.68, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1711247	0	667131
14T_PL_6386.las	(663000.000,4586000.000,173.480)	(663999.990,4586999.990,691.180)	[-1942, 3286]	[-11.652, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	586768	0	354266
14T_PL_6387.las	(663000.000,4587000.000,125.060)	(663999.990,4587999.990,708.170)	[-2228, 3286]	[-13.368, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1711268	0	482603
14T_PL_6388.las	(663000.000,4588000.000,117.650)	(663999.990,4588999.990,705.140)	[-2235, 3285]	[-13.41, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1762494	0	529828
14T_PL_6389.las	(663000.000,4589000.000,115.200)	(663999.990,4589999.990,696.090)	[-1973, 3291]	[-11.838, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692291	0	596528
14T_PL_6390.las	(663000.000,4590000.000,118.920)	(663999.990,4590999.990,699.970)	[-2281, 3289]	[-13.686, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694249	0	642931
14T_PL_6391.las	(663000.000,4591000.000,118.940)	(663999.990,4591999.990,700.960)	[-2456, 3285]	[-14.736, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1784388	0	613780
14T_PL_6392.las	(663000.000,4592000.000,121.280)	(663999.990,4592999.990,700.180)	[-2876, 3286]	[-17.256, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662734	0	635243
14T_PL_6393.las	(663000.000,4593000.000,120.760)	(663999.990,4593999.990,706.350)	[-2876, 3288]	[-17.256, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1792260	0	504509
14T_PL_6394.las	(663000.000,4594000.000,127.560)	(663999.990,4594999.990,2423.460)	[-3321, 3273]	[-19.926, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1747686	0	506568
14T_PL_6395.las	(663000.000,4595000.000,139.230)	(663999.990,4595999.990,698.820)	[-2802, 3282]	[-16.812, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1798833	0	587511
14T_PL_6396.las	(663000.000,4596000.000,140.760)	(663999.990,4596999.990,721.830)	[-2892, 3298]	[-17.352, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1781841	0	674064

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_6397.las	(663000.000,4597000.000,443.080)	(663999.990,4597999.990,732.460)	[-3311, 3370]	[-19.866, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1785984	0	737060
14T_PL_6398.las	(663000.000,4598000.000,441.540)	(663999.990,4598999.990,724.240)	[-3166, 3356]	[-18.996, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1780745	0	753777
14T_PL_6399.las	(663000.000,4599000.000,440.090)	(663999.990,4599999.990,728.860)	[-3293, 3352]	[-19.758, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1757709	0	825147
14T_PL_6446.las	(664000.000,4546000.000,207.640)	(664999.990,4546999.990,762.270)	[-3497, 3435]	[-20.982, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1836584	0	3642206
14T_PL_6447.las	(664000.000,4547000.000,470.150)	(664999.990,4547999.990,754.870)	[-3478, 3432]	[-20.868, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1833889	0	3749209
14T_PL_6448.las	(664000.000,4548000.000,469.180)	(664999.990,4548999.990,751.050)	[-3483, 3418]	[-20.898, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1821441	0	3263862
14T_PL_6449.las	(664000.000,4549000.000,471.430)	(664999.990,4549999.990,742.450)	[-3489, 3417]	[-20.934, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1774020	0	2054749
14T_PL_6450.las	(664000.000,4550000.000,466.890)	(664999.990,4550999.990,777.940)	[-3498, 3426]	[-20.988, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1791488	0	1583078
14T_PL_6451.las	(664000.000,4551000.000,467.260)	(664999.990,4551999.990,753.820)	[-3496, 3418]	[-20.976, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1797192	0	580752
14T_PL_6452.las	(664000.000,4552000.000,468.890)	(664999.990,4552999.990,756.410)	[-2859, 3417]	[-17.154, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1794956	0	494772
14T_PL_6453.las	(664000.000,4553000.000,475.080)	(664999.990,4553999.990,764.490)	[-3105, 3403]	[-18.63, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1784981	0	542961
14T_PL_6454.las	(664000.000,4554000.000,476.230)	(664999.990,4554999.990,755.990)	[-3354, 3387]	[-20.124, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1767692	0	624373
14T_PL_6455.las	(664000.000,4555000.000,357.510)	(664999.990,4555999.990,750.190)	[-3343, 3419]	[-20.058, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1738034	0	693283
14T_PL_6456.las	(664000.000,4556000.000,322.460)	(664999.990,4556999.990,763.670)	[-3186, 3416]	[-19.116, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1758128	0	786374
14T_PL_6457.las	(664000.000,4557000.000,487.860)	(664999.990,4557999.990,748.620)	[-3252, 3438]	[-19.512, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1774200	0	875313
14T_PL_6458.las	(664000.000,4558000.000,492.040)	(664999.990,4558999.990,751.780)	[-3361, 3436]	[-20.166, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677950	0	864968
14T_PL_6459.las	(664000.000,4559000.000,486.980)	(664999.990,4559999.990,757.040)	[-3460, 3436]	[-20.76, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1757847	0	1046449
14T_PL_6460.las	(664000.000,4560000.000,213.360)	(664999.990,4560999.990,755.550)	[-3502, 3452]	[-21.012, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1732449	0	1186879
14T_PL_6461.las	(664000.000,4561000.000,483.550)	(664999.990,4561999.990,743.930)	[-3505, 3434]	[-21.03, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702129	0	1092465
14T_PL_6462.las	(664000.000,4562000.000,486.980)	(664999.990,4562999.990,760.210)	[-3486, 3436]	[-20.916, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698281	0	1134792
14T_PL_6463.las	(664000.000,4563000.000,495.480)	(664999.990,4563999.990,760.370)	[-3519, 3419]	[-21.114, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699474	0	1107204
14T_PL_6464.las	(664000.000,4564000.000,496.270)	(664999.990,4564999.990,755.370)	[-3519, 3451]	[-21.114, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1701750	0	1138507
14T_PL_6465.las	(664000.000,4565000.000,498.400)	(664999.990,4565999.990,749.670)	[-3521, 3451]	[-21.126, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1706807	0	1183096
14T_PL_6466.las	(664000.000,4566000.000,492.920)	(664999.990,4566999.990,747.440)	[-3519, 3451]	[-21.114, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661240	0	1122427
14T_PL_6467.las	(664000.000,4567000.000,480.220)	(664999.990,4567999.990,755.110)	[-3501, 3452]	[-21.006, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627810	0	1088445
14T_PL_6468.las	(664000.000,4568000.000,473.360)	(664999.990,4568999.990,760.370)	[-3462, 3437]	[-20.772, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585001	0	1091588
14T_PL_6469.las	(664000.000,4569000.000,468.050)	(664999.990,4569999.990,745.270)	[-3469, 3400]	[-20.814, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557290	0	999282
14T_PL_6470.las	(664000.000,4570000.000,461.320)	(664999.990,4570999.990,732.530)	[-3468, 3400]	[-20.808, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663894	0	1267824
14T_PL_6471.las	(664000.000,4571000.000,188.210)	(664999.990,4571999.990,738.230)	[-3454, 3405]	[-20.724, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682504	0	1244366
14T_PL_6472.las	(664000.000,4572000.000,469.150)	(664999.990,4572999.990,752.760)	[-3468, 3437]	[-20.808, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616339	0	1293823
14T_PL_6473.las	(664000.000,4573000.000,358.480)	(664999.990,4573999.990,776.810)	[-3502, 3437]	[-21.012, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629735	0	1447019
14T_PL_6474.las	(664000.000,4574000.000,464.210)	(664999.990,4574999.990,762.800)	[-3503, 3435]	[-21.018, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618408	0	1454300
14T_PL_6475.las	(664000.000,4575000.000,462.960)	(664999.990,4575999.990,749.280)	[-3450, 3430]	[-20.7, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1451998	0	1548948
14T_PL_6476.las	(664000.000,4576000.000,458.500)	(664999.990,4576999.990,730.900)	[-3485, 3421]	[-20.91, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1456003	0	1555000
14T_PL_6477.las	(664000.000,4577000.000,325.240)	(664999.990,4577999.990,734.940)	[-3467, 3385]	[-20.802, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1299210	0	1788319
14T_PL_6478.las	(664000.000,4578000.000,181.960)	(664999.990,4578999.990,733.880)	[-3436, 3399]	[-20.616, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612929	0	1313917
14T_PL_6479.las	(664000.000,4579000.000,164.300)	(664999.990,4579999.990,724.040)	[-3383, 3382]	[-20.298, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570319	0	1218357
14T_PL_6480.las	(664000.000,4580000.000,150.800)	(664999.990,4580999.990,716.390)	[-3367, 3318]	[-20.202, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671146	0	1173808
14T_PL_6481.las	(664000.000,4581000.000,132.280)	(664999.990,4581999.990,707.990)	[-3364, 3302]	[-20.184, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668800	0	1178705
14T_PL_6482.las	(664000.000,4582000.000,133.760)	(664999.990,4582999.990,703.670)	[-3350, 3285]	[-20.1, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635906	0	1162556
14T_PL_6483.las	(664000.000,4583000.000,132.470)	(664999.990,4583999.990,703.920)	[-3351, 3287]	[-20.106, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1693973	0	1241237
14T_PL_6484.las	(664000.000,4584000.000,128.140)	(664999.990,4584999.990,708.470)	[-3350, 3283]	[-20.1, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611102	0	1209039
14T_PL_6485.las	(664000.000,4585000.000,118.960)	(664999.990,4585999.990,700.550)	[-3333, 3249]	[-19.998, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1335651	0	817446
14T_PL_6486.las	(664000.000,4586000.000,117.990)	(664999.990,4586999.990,702.190)	[-3333, 3267]	[-19.998, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	721563	0	560357
14T_PL_6487.las	(664000.000,4587000.000,118.060)	(664999.990,4587999.990,698.950)	[-3317, 3266]	[-19.902, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641160	0	1092455
14T_PL_6488.las	(664000.000,4588000.000,119.010)	(664999.990,4588999.990,700.860)	[-3336, 3248]	[-20.016, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1335729	0	1023658
14T_PL_6489.las	(664000.000,4589000.000,116.850)	(664999.990,4589999.990,703.280)	[-3335, 3133]	[-20.01, 18.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1435581	0	761386
14T_PL_6490.las	(664000.000,4590000.000,120.690)	(664999.990,4590999.990,699.920)	[-3333, 3073]	[-19.998, 18.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613256	0	927811
14T_PL_6491.las	(664000.000,4591000.000,118.920)	(664999.990,4591999.990,700.560)	[-3335, 3154]	[-20.01, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635038	0	798158

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_6492.las	(664000.000,4592000.000,131.430)	(664999.990,4592999.990,700.820)	[-3335, 2846]	[-20.01, 17.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631684	0	672211
14T_PL_6493.las	(664000.000,4593000.000,120.200)	(664999.990,4593999.990,695.830)	[-3334, 2754]	[-20.004, 16.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657674	0	600424
14T_PL_6494.las	(664000.000,4594000.000,122.020)	(664999.990,4594999.990,706.250)	[-3333, 2643]	[-19.998, 15.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626209	0	622365
14T_PL_6495.las	(664000.000,4595000.000,124.820)	(664999.990,4595999.990,697.790)	[-3350, 2569]	[-20.1, 15.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643525	0	747677
14T_PL_6496.las	(664000.000,4596000.000,136.970)	(664999.990,4596999.990,708.620)	[-3417, 2534]	[-20.502, 15.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650792	0	859322
14T_PL_6497.las	(664000.000,4597000.000,180.270)	(664999.990,4597999.990,705.960)	[-3434, 2356]	[-20.604, 14.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644735	0	930197
14T_PL_6498.las	(664000.000,4598000.000,164.960)	(664999.990,4598999.990,720.560)	[-3451, 2501]	[-20.706, 15.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655697	0	883666
14T_PL_6499.las	(664000.000,4599000.000,434.560)	(664999.990,4599999.990,708.070)	[-3436, 2226]	[-20.616, 13.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668522	0	762325
14T_PL_6546.las	(665000.000,4546000.000,472.980)	(665999.990,4546999.990,764.280)	[-3468, 3461]	[-20.808, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678120	0	4019121
14T_PL_6547.las	(665000.000,4547000.000,472.640)	(665999.990,4547999.990,757.880)	[-3467, 3447]	[-20.802, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1718942	0	4069985
14T_PL_6548.las	(665000.000,4548000.000,201.690)	(665999.990,4548999.990,755.970)	[-3468, 3444]	[-20.808, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1721475	0	3362076
14T_PL_6549.las	(665000.000,4549000.000,482.000)	(665999.990,4549999.990,767.760)	[-3468, 3430]	[-20.808, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1779507	0	2626841
14T_PL_6550.las	(665000.000,4550000.000,199.640)	(665999.990,4550999.990,763.940)	[-3468, 3438]	[-20.808, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1725548	0	2614444
14T_PL_6551.las	(665000.000,4551000.000,473.390)	(665999.990,4551999.990,744.760)	[-3471, 3280]	[-20.826, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662127	0	734829
14T_PL_6552.las	(665000.000,4552000.000,432.560)	(665999.990,4552999.990,745.690)	[-3485, 3184]	[-20.91, 19.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1697696	0	729412
14T_PL_6553.las	(665000.000,4553000.000,304.920)	(665999.990,4553999.990,742.400)	[-3485, 2997]	[-20.91, 17.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1697678	0	769503
14T_PL_6554.las	(665000.000,4554000.000,313.430)	(665999.990,4554999.990,735.530)	[-3486, 2887]	[-20.916, 17.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1720488	0	726336
14T_PL_6555.las	(665000.000,4555000.000,475.380)	(665999.990,4555999.990,719.420)	[-3502, 2756]	[-21.012, 16.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1730758	0	718223
14T_PL_6556.las	(665000.000,4556000.000,355.310)	(665999.990,4556999.990,723.440)	[-3488, 2536]	[-20.928, 15.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1752709	0	677137
14T_PL_6557.las	(665000.000,4557000.000,484.160)	(665999.990,4557999.990,726.120)	[-3502, 2462]	[-21.012, 14.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1742781	0	741769
14T_PL_6558.las	(665000.000,4558000.000,487.080)	(665999.990,4558999.990,770.540)	[-3504, 2260]	[-21.024, 13.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702209	0	775969
14T_PL_6559.las	(665000.000,4559000.000,492.680)	(665999.990,4559999.990,765.580)	[-3500, 2263]	[-21, 13.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1743425	0	672554
14T_PL_6560.las	(665000.000,4560000.000,495.880)	(665999.990,4560999.990,777.960)	[-3503, 2058]	[-21.018, 12.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1720326	0	524077
14T_PL_6561.las	(665000.000,4561000.000,486.360)	(665999.990,4561999.990,759.800)	[-3488, 1926]	[-20.928, 11.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673800	0	648925
14T_PL_6562.las	(665000.000,4562000.000,206.430)	(665999.990,4562999.990,765.390)	[-3486, 1790]	[-20.916, 10.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685087	0	747305
14T_PL_6563.las	(665000.000,4563000.000,489.920)	(665999.990,4563999.990,749.780)	[-3487, 1758]	[-20.922, 10.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662162	0	794603
14T_PL_6564.las	(665000.000,4564000.000,496.870)	(665999.990,4564999.990,755.140)	[-3488, 1518]	[-20.928, 9.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635965	0	875361
14T_PL_6565.las	(665000.000,4565000.000,506.780)	(665999.990,4565999.990,790.230)	[-3487, 1361]	[-20.922, 8.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679520	0	984484
14T_PL_6566.las	(665000.000,4566000.000,284.470)	(665999.990,4566999.990,759.810)	[-3487, 1354]	[-20.922, 8.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601623	0	1096157
14T_PL_6567.las	(665000.000,4567000.000,478.080)	(665999.990,4567999.990,764.630)	[-3490, 1229]	[-20.94, 7.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656223	0	1226749
14T_PL_6568.las	(665000.000,4568000.000,470.140)	(665999.990,4568999.990,764.220)	[-3491, 1152]	[-20.946, 6.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614789	0	1123336
14T_PL_6569.las	(665000.000,4569000.000,227.890)	(665999.990,4569999.990,741.100)	[-3473, 965]	[-20.838, 5.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589093	0	1126264
14T_PL_6570.las	(665000.000,4570000.000,464.580)	(665999.990,4570999.990,757.290)	[-3474, 771]	[-20.844, 4.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649453	0	1260795
14T_PL_6571.las	(665000.000,4571000.000,471.730)	(665999.990,4571999.990,763.290)	[-3485, 610]	[-20.91, 3.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619800	0	1115465
14T_PL_6572.las	(665000.000,4572000.000,415.520)	(665999.990,4572999.990,747.480)	[-3486, 447]	[-20.916, 2.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1500605	0	1024415
14T_PL_6573.las	(665000.000,4573000.000,469.330)	(665999.990,4573999.990,757.320)	[-3454, 218]	[-20.724, 1.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1559159	0	958190
14T_PL_6574.las	(665000.000,4574000.000,475.110)	(665999.990,4574999.990,755.350)	[-3470, 115]	[-20.82, 0.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561356	0	1001262
14T_PL_6575.las	(665000.000,4575000.000,350.770)	(665999.990,4575999.990,761.530)	[-3472, 25]	[-20.832, 0.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1491308	0	1016796
14T_PL_6576.las	(665000.000,4576000.000,457.090)	(665999.990,4576999.990,753.350)	[-3454, -99]	[-20.724, -0.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1421497	0	1134008
14T_PL_6577.las	(665000.000,4577000.000,220.780)	(665999.990,4577999.990,752.500)	[-3452, -136]	[-20.712, -0.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1401381	0	1243693
14T_PL_6578.las	(665000.000,4578000.000,238.090)	(665999.990,4578999.990,751.590)	[-3453, -199]	[-20.718, -1.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1454797	0	1164509
14T_PL_6579.las	(665000.000,4579000.000,173.500)	(665999.990,4579999.990,748.500)	[-3454, -305]	[-20.724, -1.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1459253	0	1289119
14T_PL_6580.las	(665000.000,4580000.000,146.980)	(665999.990,4580999.990,723.060)	[-3402, -147]	[-20.412, -0.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554177	0	1116402
14T_PL_6581.las	(665000.000,4581000.000,137.050)	(665999.990,4581999.990,724.260)	[-3354, -82]	[-20.124, -0.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588908	0	1070511
14T_PL_6582.las	(665000.000,4582000.000,129.620)	(665999.990,4582999.990,713.930)	[-3336, 3]	[-20.016, 0.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1534085	0	956265
14T_PL_6583.las	(665000.000,4583000.000,125.520)	(665999.990,4583999.990,709.210)	[-3320, 83]	[-19.92, 0.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579701	0	976496
14T_PL_6584.las	(665000.000,4584000.000,116.400)	(665999.990,4584999.990,702.820)	[-3320, 176]	[-19.92, 1.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579983	0	1025954
14T_PL_6585.las	(665000.000,4585000.000,107.230)	(665999.990,4585999.990,708.130)	[-3321, 269]	[-19.926, 1.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1523691	0	1081863
14T_PL_6586.las	(665000.000,4586000.000,113.460)	(665999.990,4586999.990,697.430)	[-3304, 356]	[-19.824, 2.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	694399	0	924746

# DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_6587.las	(665000.000,4587000.000,116.460)	(665999.990,4587999.990,701.900)	[-3304, 498]	[-19.824, 2.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1424568	0	932139
14T_PL_6588.las	(665000.000,4588000.000,119.440)	(665999.990,4588999.990,700.540)	[-3303, 534]	[-19.818, 3.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566920	0	1035447
14T_PL_6589.las	(665000.000,4589000.000,121.840)	(665999.990,4589999.990,696.630)	[-3303, 618]	[-19.818, 3.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587860	0	1031270
14T_PL_6590.las	(665000.000,4590000.000,120.080)	(665999.990,4590999.990,699.150)	[-3306, 732]	[-19.836, 4.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1539844	0	1012929
14T_PL_6591.las	(665000.000,4591000.000,118.170)	(665999.990,4591999.990,707.740)	[-3306, 824]	[-19.836, 4.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1534191	0	939647
14T_PL_6592.las	(665000.000,4592000.000,121.200)	(665999.990,4592999.990,702.770)	[-3319, 987]	[-19.914, 5.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610320	0	995142
14T_PL_6593.las	(665000.000,4593000.000,119.060)	(665999.990,4593999.990,704.160)	[-3320, 1166]	[-19.92, 6.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652577	0	1072717
14T_PL_6594.las	(665000.000,4594000.000,135.040)	(665999.990,4594999.990,701.590)	[-3321, 1299]	[-19.926, 7.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606451	0	938194
14T_PL_6595.las	(665000.000,4595000.000,131.100)	(665999.990,4595999.990,709.870)	[-3320, 1483]	[-19.92, 8.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1558541	0	806031
14T_PL_6596.las	(665000.000,4596000.000,120.360)	(665999.990,4596999.990,710.450)	[-3335, 3271]	[-20.01, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604744	0	683270
14T_PL_6597.las	(665000.000,4597000.000,153.990)	(665999.990,4597999.990,741.010)	[-3384, 3288]	[-20.304, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1718503	0	651807
14T_PL_6598.las	(665000.000,4598000.000,435.250)	(665999.990,4598999.990,713.020)	[-3407, 2036]	[-20.442, 12.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644371	0	605527
14T_PL_6599.las	(665000.000,4599000.000,147.510)	(665999.990,4599999.990,735.650)	[-3394, 3275]	[-20.364, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583699	0	598153
14T_PL_6646.las	(666000.000,4546000.000,268.700)	(666999.990,4546999.990,757.450)	[-3496, 933]	[-20.976, 5.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1748655	0	4180661
14T_PL_6647.las	(666000.000,4547000.000,211.690)	(666999.990,4547999.990,772.620)	[-3493, 880]	[-20.958, 5.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1738666	0	4337014
14T_PL_6648.las	(666000.000,4548000.000,479.230)	(666999.990,4548999.990,763.370)	[-3469, 950]	[-20.814, 5.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655088	0	2973870
14T_PL_6649.las	(666000.000,4549000.000,483.490)	(666999.990,4549999.990,754.990)	[-3471, 1156]	[-20.826, 6.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1534685	0	1386227
14T_PL_6650.las	(666000.000,4550000.000,379.780)	(666999.990,4550999.990,766.900)	[-3470, 3454]	[-20.82, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576791	0	1330183
14T_PL_6651.las	(666000.000,4551000.000,463.760)	(666999.990,4551999.990,764.280)	[-3454, 1254]	[-20.724, 7.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1542388	0	1114625
14T_PL_6652.las	(666000.000,4552000.000,481.090)	(666999.990,4552999.990,759.660)	[-3453, 1382]	[-20.718, 8.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1551997	0	961328
14T_PL_6653.las	(666000.000,4553000.000,477.670)	(666999.990,4553999.990,753.460)	[-3448, 1432]	[-20.688, 8.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614496	0	950422
14T_PL_6654.las	(666000.000,4554000.000,476.320)	(666999.990,4554999.990,754.740)	[-3443, 1490]	[-20.658, 8.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681401	0	874562
14T_PL_6655.las	(666000.000,4555000.000,477.810)	(666999.990,4555999.990,756.280)	[-3455, 1592]	[-20.73, 9.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665975	0	796699
14T_PL_6656.las	(666000.000,4556000.000,477.850)	(666999.990,4556999.990,765.960)	[-3456, 1667]	[-20.736, 10.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585077	0	799907
14T_PL_6657.las	(666000.000,4557000.000,481.160)	(666999.990,4557999.990,765.270)	[-3455, 1738]	[-20.73, 10.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624043	0	718553
14T_PL_6658.las	(666000.000,4558000.000,437.700)	(666999.990,4558999.990,756.690)	[-3474, 1862]	[-20.844, 11.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709777	0	642004
14T_PL_6659.las	(666000.000,4559000.000,256.400)	(666999.990,4559999.990,743.580)	[-3475, 3433]	[-20.85, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677575	0	581005
14T_PL_6660.las	(666000.000,4560000.000,492.980)	(666999.990,4560999.990,753.500)	[-3470, 3450]	[-20.82, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608499	0	618516
14T_PL_6661.las	(666000.000,4561000.000,303.690)	(666999.990,4561999.990,734.930)	[-3470, 3434]	[-20.82, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649778	0	615120
14T_PL_6662.las	(666000.000,4562000.000,493.760)	(666999.990,4562999.990,789.180)	[-3453, 3450]	[-20.718, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1708993	0	686697
14T_PL_6663.las	(666000.000,4563000.000,264.940)	(666999.990,4563999.990,705.060)	[-3472, 3452]	[-20.832, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686341	0	702086
14T_PL_6664.las	(666000.000,4564000.000,297.590)	(666999.990,4564999.990,725.580)	[-3470, 3468]	[-20.82, 20.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603838	0	638466
14T_PL_6665.las	(666000.000,4565000.000,494.210)	(666999.990,4565999.990,764.340)	[-3486, 3451]	[-20.916, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601989	0	577936
14T_PL_6666.las	(666000.000,4566000.000,487.720)	(666999.990,4566999.990,751.900)	[-3499, 3400]	[-20.994, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679019	0	516561
14T_PL_6667.las	(666000.000,4567000.000,475.950)	(666999.990,4567999.990,753.740)	[-1866, 3433]	[-11.196, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663131	0	522726
14T_PL_6668.las	(666000.000,4568000.000,471.420)	(666999.990,4568999.990,758.780)	[-1813, 3434]	[-10.878, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1555622	0	591623
14T_PL_6669.las	(666000.000,4569000.000,473.020)	(666999.990,4569999.990,762.260)	[-1610, 3434]	[-9.66, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625846	0	655847
14T_PL_6670.las	(666000.000,4570000.000,478.300)	(666999.990,4570999.990,750.420)	[-1457, 3432]	[-8.742, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645261	0	702973
14T_PL_6671.las	(666000.000,4571000.000,482.620)	(666999.990,4571999.990,745.360)	[-1416, 3417]	[-8.496, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628288	0	756650
14T_PL_6672.las	(666000.000,4572000.000,469.610)	(666999.990,4572999.990,752.680)	[-1405, 3435]	[-8.43, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570301	0	963007
14T_PL_6673.las	(666000.000,4573000.000,459.700)	(666999.990,4573999.990,751.220)	[-1293, 3436]	[-7.758, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582107	0	1062119
14T_PL_6674.las	(666000.000,4574000.000,348.140)	(666999.990,4574999.990,751.880)	[-1283, 3419]	[-7.698, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609123	0	1149732
14T_PL_6675.las	(666000.000,4575000.000,170.700)	(666999.990,4575999.990,748.780)	[-1080, 3402]	[-6.48, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1551589	0	1118958
14T_PL_6676.las	(666000.000,4576000.000,454.400)	(666999.990,4576999.990,757.040)	[-951, 3420]	[-5.706, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1503960	0	1019359
14T_PL_6677.las	(666000.000,4577000.000,460.540)	(666999.990,4577999.990,763.610)	[-806, 3419]	[-4.836, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1552960	0	1038183
14T_PL_6678.las	(666000.000,4578000.000,468.770)	(666999.990,4578999.990,763.840)	[-643, 3418]	[-3.858, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1524727	0	1145835
14T_PL_6679.las	(666000.000,4579000.000,453.990)	(666999.990,4579999.990,756.370)	[-497, 3401]	[-2.982, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1438369	0	1226550
14T_PL_6680.las	(666000.000,4580000.000,179.520)	(666999.990,4580999.990,741.260)	[-325, 3424]	[-1.95, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1396919	0	1516445
14T_PL_6681.las	(666000.000,4581000.000,156.650)	(666999.990,4581999.990,738.940)	[-145, 3402]	[-0.87, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1433860	0	1163315

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_6682.las	(666000.000,4582000.000,139.590)	(666999.990,4582999.990,723.600)	[-81, 3338]	[-0.486, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1487433	0	937985
14T_PL_6683.las	(666000.000,4583000.000,121.810)	(666999.990,4583999.990,709.810)	[3, 3313]	[0.018, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1545949	0	968097
14T_PL_6684.las	(666000.000,4584000.000,121.040)	(666999.990,4584999.990,708.510)	[84, 3285]	[0.504, 19.711]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562878	0	980310
14T_PL_6685.las	(666000.000,4585000.000,117.440)	(666999.990,4585999.990,703.840)	[178, 3268]	[1.068, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564697	0	958218
14T_PL_6686.las	(666000.000,4586000.000,100.530)	(666999.990,4586999.990,696.870)	[266, 3273]	[1.596, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	776795	0	640703
14T_PL_6687.las	(666000.000,4587000.000,115.330)	(666999.990,4587999.990,699.510)	[187, 3269]	[1.122, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1209659	0	1339531
14T_PL_6688.las	(666000.000,4588000.000,112.940)	(666999.990,4588999.990,702.920)	[58, 3269]	[0.348, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571379	0	1063508
14T_PL_6689.las	(666000.000,4589000.000,112.390)	(666999.990,4589999.990,698.780)	[-93, 3267]	[-0.558, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1514028	0	1097013
14T_PL_6690.las	(666000.000,4590000.000,116.630)	(666999.990,4590999.990,695.540)	[-288, 3268]	[-1.728, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1395029	0	987047
14T_PL_6691.las	(666000.000,4591000.000,112.390)	(666999.990,4591999.990,701.640)	[-409, 3273]	[-2.454, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582545	0	1076734
14T_PL_6692.las	(666000.000,4592000.000,118.550)	(666999.990,4592999.990,706.820)	[-396, 3269]	[-2.376, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618102	0	1089923
14T_PL_6693.las	(666000.000,4593000.000,114.990)	(666999.990,4593999.990,703.490)	[-391, 3285]	[-2.346, 19.711]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615946	0	1050573
14T_PL_6694.las	(666000.000,4594000.000,116.610)	(666999.990,4594999.990,698.330)	[-508, 3285]	[-3.048, 19.711]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1530558	0	953298
14T_PL_6695.las	(666000.000,4595000.000,120.970)	(666999.990,4595999.990,703.480)	[-765, 3288]	[-4.59, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580020	0	968176
14T_PL_6696.las	(666000.000,4596000.000,125.550)	(666999.990,4596999.990,710.940)	[-968, 3352]	[-5.808, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630300	0	1046578
14T_PL_6697.las	(666000.000,4597000.000,156.400)	(666999.990,4597999.990,735.780)	[-1164, 3353]	[-6.984, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635051	0	1088699
14T_PL_6698.las	(666000.000,4598000.000,434.160)	(666999.990,4598999.990,729.110)	[-1214, 3353]	[-7.284, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598162	0	1008668
14T_PL_6699.las	(666000.000,4599000.000,175.620)	(666999.990,4599999.990,726.420)	[-1268, 3325]	[-7.608, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588693	0	931015
14T_PL_6746.las	(667000.000,4546000.000,465.840)	(667999.990,4546999.990,753.390)	[-1528, 3443]	[-9.168, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692030	0	4182829
14T_PL_6747.las	(667000.000,4547000.000,459.980)	(667999.990,4547999.990,759.940)	[-1453, 3438]	[-8.718, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713707	0	4217246
14T_PL_6748.las	(667000.000,4548000.000,458.440)	(667999.990,4548999.990,759.480)	[-1444, 3436]	[-8.664, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1512562	0	2670595
14T_PL_6749.las	(667000.000,4549000.000,452.440)	(667999.990,4549999.990,758.050)	[-124, 3427]	[-0.744, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1458180	0	1130011
14T_PL_6750.las	(667000.000,4550000.000,188.210)	(667999.990,4550999.990,755.420)	[-263, 3401]	[-1.578, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1436471	0	1072852
14T_PL_6751.las	(667000.000,4551000.000,456.100)	(667999.990,4551999.990,752.540)	[-401, 3420]	[-2.406, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1458639	0	1029230
14T_PL_6752.las	(667000.000,4552000.000,467.450)	(667999.990,4552999.990,755.800)	[-488, 3451]	[-2.928, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1527089	0	916294
14T_PL_6753.las	(667000.000,4553000.000,479.010)	(667999.990,4553999.990,754.990)	[-563, 3437]	[-3.378, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592128	0	1022553
14T_PL_6754.las	(667000.000,4554000.000,481.530)	(667999.990,4554999.990,757.320)	[-703, 3440]	[-4.218, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593853	0	1028798
14T_PL_6755.las	(667000.000,4555000.000,481.220)	(667999.990,4555999.990,755.980)	[-768, 3451]	[-4.608, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547721	0	1054568
14T_PL_6756.las	(667000.000,4556000.000,485.780)	(667999.990,4556999.990,746.410)	[-928, 3436]	[-5.568, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608343	0	1023118
14T_PL_6757.las	(667000.000,4557000.000,492.030)	(667999.990,4557999.990,743.410)	[-1072, 3452]	[-6.432, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1553962	0	1048270
14T_PL_6758.las	(667000.000,4558000.000,490.680)	(667999.990,4558999.990,804.270)	[-1195, 3450]	[-7.17, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623958	0	1153257
14T_PL_6759.las	(667000.000,4559000.000,493.040)	(667999.990,4559999.990,759.980)	[-1302, 3437]	[-7.812, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625600	0	1164868
14T_PL_6760.las	(667000.000,4560000.000,363.080)	(667999.990,4560999.990,760.940)	[-1415, 3453]	[-8.49, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1476738	0	935709
14T_PL_6761.las	(667000.000,4561000.000,480.820)	(667999.990,4561999.990,768.900)	[-1575, 3453]	[-9.45, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1448357	0	865707
14T_PL_6762.las	(667000.000,4562000.000,233.420)	(667999.990,4562999.990,757.840)	[-1642, 3453]	[-9.852, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602600	0	801214
14T_PL_6763.las	(667000.000,4563000.000,481.510)	(667999.990,4563999.990,760.990)	[-1769, 3453]	[-10.614, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574566	0	672687
14T_PL_6764.las	(667000.000,4564000.000,326.130)	(667999.990,4564999.990,762.020)	[-2023, 3453]	[-12.138, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584465	0	531095
14T_PL_6765.las	(667000.000,4565000.000,484.280)	(667999.990,4565999.990,764.130)	[-2050, 3454]	[-12.3, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620856	0	505143
14T_PL_6766.las	(667000.000,4566000.000,477.300)	(667999.990,4566999.990,756.180)	[-3452, 3454]	[-20.712, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655258	0	593413
14T_PL_6767.las	(667000.000,4567000.000,479.950)	(667999.990,4567999.990,735.710)	[-3419, 3416]	[-20.514, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599680	0	610858
14T_PL_6768.las	(667000.000,4568000.000,473.160)	(667999.990,4568999.990,719.500)	[-3424, 3418]	[-20.544, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648539	0	642912
14T_PL_6769.las	(667000.000,4569000.000,479.270)	(667999.990,4569999.990,712.810)	[-3470, 3439]	[-20.82, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664645	0	683708
14T_PL_6770.las	(667000.000,4570000.000,199.060)	(667999.990,4570999.990,720.070)	[-3459, 3452]	[-20.754, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566778	0	631946
14T_PL_6771.las	(667000.000,4571000.000,475.660)	(667999.990,4571999.990,760.400)	[-3454, 3452]	[-20.724, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606582	0	557504
14T_PL_6772.las	(667000.000,4572000.000,471.030)	(667999.990,4572999.990,760.460)	[-3454, 3434]	[-20.724, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669592	0	548004
14T_PL_6773.las	(667000.000,4573000.000,181.910)	(667999.990,4573999.990,764.380)	[-3454, 3317]	[-20.724, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618510	0	622745
14T_PL_6774.las	(667000.000,4574000.000,199.650)	(667999.990,4574999.990,753.610)	[-3454, 2245]	[-20.724, 13.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621572	0	747196
14T_PL_6775.las	(667000.000,4575000.000,179.800)	(667999.990,4575999.990,740.100)	[-3418, 1920]	[-20.508, 11.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572515	0	763519
14T_PL_6776.las	(667000.000,4576000.000,452.700)	(667999.990,4576999.990,752.170)	[-3419, 1718]	[-20.514, 10.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625974	0	779158

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_6777.las	(667000.000,4577000.000,456.200)	(667999.990,4577999.990,749.920)	[-3437, 1528]	[-20.622, 9.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595811	0	926042
14T_PL_6778.las	(667000.000,4578000.000,178.130)	(667999.990,4578999.990,758.520)	[-3432, 1471]	[-20.592, 8.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561270	0	903575
14T_PL_6779.las	(667000.000,4579000.000,458.690)	(667999.990,4579999.990,756.600)	[-3455, 1430]	[-20.73, 8.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544311	0	1038494
14T_PL_6780.las	(667000.000,4580000.000,179.860)	(667999.990,4580999.990,751.550)	[-3444, 1135]	[-20.664, 6.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1528745	0	1313803
14T_PL_6781.las	(667000.000,4581000.000,195.040)	(667999.990,4581999.990,755.660)	[-3439, 1058]	[-20.634, 6.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1415901	0	1474482
14T_PL_6782.las	(667000.000,4582000.000,148.960)	(667999.990,4582999.990,735.060)	[-3402, 1002]	[-20.412, 6.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1486379	0	1448891
14T_PL_6783.las	(667000.000,4583000.000,128.330)	(667999.990,4583999.990,715.460)	[-3349, 860]	[-20.094, 5.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639446	0	1214104
14T_PL_6784.las	(667000.000,4584000.000,116.390)	(667999.990,4584999.990,704.940)	[-3324, 762]	[-19.944, 4.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648042	0	1173321
14T_PL_6785.las	(667000.000,4585000.000,115.780)	(667999.990,4585999.990,706.470)	[-3322, 679]	[-19.932, 4.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548926	0	1178749
14T_PL_6786.las	(667000.000,4586000.000,116.460)	(667999.990,4586999.990,700.530)	[-3304, 571]	[-19.824, 3.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1449597	0	1095899
14T_PL_6787.las	(667000.000,4587000.000,112.560)	(667999.990,4587999.990,705.740)	[-3294, 337]	[-19.764, 2.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	777292	0	529356
14T_PL_6788.las	(667000.000,4588000.000,113.550)	(667999.990,4588999.990,700.210)	[-3302, 184]	[-19.812, 1.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1159958	0	1334319
14T_PL_6789.las	(667000.000,4589000.000,109.240)	(667999.990,4589999.990,701.260)	[-3303, 57]	[-19.818, 0.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1426126	0	1096782
14T_PL_6790.las	(667000.000,4590000.000,114.710)	(667999.990,4590999.990,701.050)	[-3303, -94]	[-19.818, -0.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1407221	0	885051
14T_PL_6791.las	(667000.000,4591000.000,112.220)	(667999.990,4591999.990,702.800)	[-3303, -290]	[-19.818, -1.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557062	0	941116
14T_PL_6792.las	(667000.000,4592000.000,110.380)	(667999.990,4592999.990,698.980)	[-3311, -225]	[-19.866, -1.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588140	0	1009615
14T_PL_6793.las	(667000.000,4593000.000,115.120)	(667999.990,4593999.990,700.080)	[-3327, -227]	[-19.962, -1.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589551	0	1059874
14T_PL_6794.las	(667000.000,4594000.000,117.520)	(667999.990,4594999.990,699.790)	[-3324, -182]	[-19.944, -1.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1550623	0	1031390
14T_PL_6795.las	(667000.000,4595000.000,117.930)	(667999.990,4595999.990,704.560)	[-3321, -34]	[-19.926, -0.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614035	0	1083314
14T_PL_6796.las	(667000.000,4596000.000,119.790)	(667999.990,4596999.990,719.260)	[-3336, 108]	[-20.016, 0.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617623	0	1049457
14T_PL_6797.las	(667000.000,4597000.000,145.760)	(667999.990,4597999.990,728.440)	[-3353, 269]	[-20.118, 1.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617715	0	1023008
14T_PL_6798.las	(667000.000,4598000.000,141.720)	(667999.990,4598999.990,726.160)	[-3387, 433]	[-20.322, 2.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621072	0	1066011
14T_PL_6799.las	(667000.000,4599000.000,136.770)	(667999.990,4599999.990,718.640)	[-3370, 558]	[-20.22, 3.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620578	0	1124172
14T_PL_6846.las	(668000.000,4546000.000,223.520)	(668999.990,4546999.990,755.320)	[-3458, 3440]	[-20.748, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1728070	0	4053940
14T_PL_6847.las	(668000.000,4547000.000,174.210)	(668999.990,4547999.990,2411.540)	[-3461, 3439]	[-20.766, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705721	0	3940977
14T_PL_6848.las	(668000.000,4548000.000,178.850)	(668999.990,4548999.990,751.210)	[-3456, 3438]	[-20.736, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612826	0	2696465
14T_PL_6849.las	(668000.000,4549000.000,167.290)	(668999.990,4549999.990,749.440)	[-3435, 15]	[-20.61, 0.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1506335	0	1242192
14T_PL_6850.las	(668000.000,4550000.000,168.980)	(668999.990,4550999.990,751.340)	[-3435, -125]	[-20.61, -0.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1353746	0	1201983
14T_PL_6851.las	(668000.000,4551000.000,455.320)	(668999.990,4551999.990,752.850)	[-3436, -264]	[-20.616, -1.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1531359	0	998772
14T_PL_6852.las	(668000.000,4552000.000,456.610)	(668999.990,4552999.990,749.550)	[-3469, -368]	[-20.814, -2.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562887	0	1030006
14T_PL_6853.las	(668000.000,4553000.000,194.300)	(668999.990,4553999.990,766.920)	[-3489, -235]	[-20.934, -1.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1503209	0	1270111
14T_PL_6854.las	(668000.000,4554000.000,421.300)	(668999.990,4554999.990,763.900)	[-3488, -104]	[-20.928, -0.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578842	0	1042274
14T_PL_6855.las	(668000.000,4555000.000,233.990)	(668999.990,4555999.990,754.460)	[-3472, 40]	[-20.832, 0.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563843	0	1139126
14T_PL_6856.las	(668000.000,4556000.000,487.870)	(668999.990,4556999.990,760.710)	[-3487, 180]	[-20.922, 1.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623859	0	1124886
14T_PL_6857.las	(668000.000,4557000.000,232.000)	(668999.990,4557999.990,769.270)	[-3469, 293]	[-20.814, 1.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576368	0	1216966
14T_PL_6858.las	(668000.000,4558000.000,465.130)	(668999.990,4558999.990,765.600)	[-3487, 440]	[-20.922, 2.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1591744	0	1286847
14T_PL_6859.las	(668000.000,4559000.000,474.320)	(668999.990,4559999.990,757.620)	[-3487, 476]	[-20.922, 2.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608555	0	1185000
14T_PL_6860.las	(668000.000,4560000.000,214.850)	(668999.990,4560999.990,780.430)	[-3488, 512]	[-20.928, 3.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1531238	0	1274487
14T_PL_6861.las	(668000.000,4561000.000,463.430)	(668999.990,4561999.990,749.980)	[-3487, 622]	[-20.922, 3.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1459996	0	1280753
14T_PL_6862.las	(668000.000,4562000.000,469.000)	(668999.990,4562999.990,756.980)	[-3503, 748]	[-21.018, 4.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615875	0	1190358
14T_PL_6863.las	(668000.000,4563000.000,468.910)	(668999.990,4563999.990,749.720)	[-3498, 888]	[-20.988, 5.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575387	0	1273795
14T_PL_6864.las	(668000.000,4564000.000,425.860)	(668999.990,4564999.990,760.290)	[-3485, 1048]	[-20.91, 6.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580434	0	1264264
14T_PL_6865.las	(668000.000,4565000.000,483.710)	(668999.990,4565999.990,767.300)	[-3473, 1192]	[-20.838, 7.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635625	0	1155683
14T_PL_6866.las	(668000.000,4566000.000,475.660)	(668999.990,4566999.990,757.530)	[-3453, 1325]	[-20.718, 7.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663536	0	1063379
14T_PL_6867.las	(668000.000,4567000.000,470.660)	(668999.990,4567999.990,751.720)	[-3487, 1526]	[-20.922, 9.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640552	0	890044
14T_PL_6868.las	(668000.000,4568000.000,466.560)	(668999.990,4568999.990,758.730)	[-3453, 1597]	[-20.718, 9.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649441	0	884354
14T_PL_6869.las	(668000.000,4569000.000,464.660)	(668999.990,4569999.990,758.270)	[-3487, 1754]	[-20.922, 10.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653365	0	773528
14T_PL_6870.las	(668000.000,4570000.000,474.700)	(668999.990,4570999.990,765.240)	[-3487, 1770]	[-20.922, 10.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669599	0	729187
14T_PL_6871.las	(668000.000,4571000.000,467.480)	(668999.990,4571999.990,748.900)	[-3472, 1933]	[-20.832, 11.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614137	0	669380

# DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_6872.las	(668000.000,4572000.000,461.930)	(668999.990,4572999.990,763.540)	[-3470, 3412]	[-20.82, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615710	0	636141
14T_PL_6873.las	(668000.000,4573000.000,180.100)	(668999.990,4573999.990,748.060)	[-3455, 3286]	[-20.73, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1724408	0	570446
14T_PL_6874.las	(668000.000,4574000.000,461.740)	(668999.990,4574999.990,759.700)	[-3436, 3402]	[-20.616, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1714760	0	581705
14T_PL_6875.las	(668000.000,4575000.000,210.130)	(668999.990,4575999.990,746.570)	[-3407, 3384]	[-20.442, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662331	0	652645
14T_PL_6876.las	(668000.000,4576000.000,180.950)	(668999.990,4576999.990,718.960)	[-3452, 3365]	[-20.712, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623704	0	668820
14T_PL_6877.las	(668000.000,4577000.000,454.770)	(668999.990,4577999.990,734.050)	[-3468, 3398]	[-20.808, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1733650	0	738106
14T_PL_6878.las	(668000.000,4578000.000,170.910)	(668999.990,4578999.990,732.410)	[-3452, 3403]	[-20.712, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624447	0	824261
14T_PL_6879.las	(668000.000,4579000.000,440.450)	(668999.990,4579999.990,750.580)	[-3458, 3386]	[-20.748, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652318	0	789550
14T_PL_6880.las	(668000.000,4580000.000,162.150)	(668999.990,4580999.990,747.280)	[-3334, 3386]	[-20.004, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632052	0	706811
14T_PL_6881.las	(668000.000,4581000.000,157.000)	(668999.990,4581999.990,739.300)	[-3349, 3350]	[-20.094, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608637	0	853207
14T_PL_6882.las	(668000.000,4582000.000,156.940)	(668999.990,4582999.990,745.070)	[-1677, 3350]	[-10.062, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637256	0	965052
14T_PL_6883.las	(668000.000,4583000.000,143.880)	(668999.990,4583999.990,745.710)	[-1581, 3354]	[-9.486, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653639	0	975284
14T_PL_6884.las	(668000.000,4584000.000,117.710)	(668999.990,4584999.990,713.330)	[-1343, 3334]	[-8.058, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608488	0	993684
14T_PL_6885.las	(668000.000,4585000.000,115.290)	(668999.990,4585999.990,704.070)	[-1256, 3269]	[-7.536, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574757	0	942553
14T_PL_6886.las	(668000.000,4586000.000,111.470)	(668999.990,4586999.990,700.510)	[-1159, 3267]	[-6.954, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1415633	0	1002149
14T_PL_6887.las	(668000.000,4587000.000,112.420)	(668999.990,4587999.990,699.580)	[-1102, 3270]	[-6.612, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1506924	0	916894
14T_PL_6888.las	(668000.000,4588000.000,99.310)	(668999.990,4588999.990,699.870)	[-962, 3268]	[-5.772, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	722129	0	641596
14T_PL_6889.las	(668000.000,4589000.000,99.520)	(668999.990,4589999.990,696.640)	[-885, 3267]	[-5.31, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1283227	0	1210833
14T_PL_6890.las	(668000.000,4590000.000,109.120)	(668999.990,4590999.990,702.580)	[-818, 3268]	[-4.908, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1461391	0	1126079
14T_PL_6891.las	(668000.000,4591000.000,111.530)	(668999.990,4591999.990,700.590)	[-781, 3269]	[-4.686, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580176	0	1070014
14T_PL_6892.las	(668000.000,4592000.000,112.010)	(668999.990,4592999.990,701.500)	[-639, 3272]	[-3.834, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592039	0	1085234
14T_PL_6893.las	(668000.000,4593000.000,107.810)	(668999.990,4593999.990,699.970)	[-498, 3270]	[-2.988, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1551515	0	1064430
14T_PL_6894.las	(668000.000,4594000.000,115.100)	(668999.990,4594999.990,703.860)	[-343, 3268]	[-2.058, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1558204	0	1006344
14T_PL_6895.las	(668000.000,4595000.000,109.550)	(668999.990,4595999.990,701.480)	[-181, 3273]	[-1.086, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580896	0	988660
14T_PL_6896.las	(668000.000,4596000.000,118.150)	(668999.990,4596999.990,715.030)	[-32, 3319]	[-0.192, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557983	0	952670
14T_PL_6897.las	(668000.000,4597000.000,143.220)	(668999.990,4597999.990,725.030)	[110, 3318]	[0.66, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575560	0	959041
14T_PL_6898.las	(668000.000,4598000.000,137.360)	(668999.990,4598999.990,724.640)	[269, 3318]	[1.614, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576236	0	973222
14T_PL_6899.las	(668000.000,4599000.000,131.110)	(668999.990,4599999.990,715.210)	[393, 3302]	[2.358, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1532809	0	935094
14T_PL_6946.las	(669000.000,4546000.000,161.330)	(669999.990,4546999.990,750.380)	[-3458, 3400]	[-20.748, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1726533	0	4533658
14T_PL_6947.las	(669000.000,4547000.000,173.280)	(669999.990,4547999.990,752.280)	[-3476, 3395]	[-20.856, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1745448	0	3792480
14T_PL_6948.las	(669000.000,4548000.000,163.120)	(669999.990,4548999.990,748.130)	[-3469, 3386]	[-20.814, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1707626	0	4136786
14T_PL_6949.las	(669000.000,4549000.000,143.340)	(669999.990,4549999.990,737.380)	[-3255, 3355]	[-19.53, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1543650	0	1330988
14T_PL_6950.las	(669000.000,4550000.000,158.460)	(669999.990,4550999.990,737.180)	[-829, 3400]	[-4.974, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601522	0	1177182
14T_PL_6951.las	(669000.000,4551000.000,183.020)	(669999.990,4551999.990,753.880)	[-657, 3403]	[-3.942, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594065	0	1140740
14T_PL_6952.las	(669000.000,4552000.000,166.370)	(669999.990,4552999.990,751.190)	[-532, 3401]	[-3.192, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621964	0	1112061
14T_PL_6953.las	(669000.000,4553000.000,179.020)	(669999.990,4553999.990,749.920)	[-366, 3419]	[-2.196, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586719	0	1057589
14T_PL_6954.las	(669000.000,4554000.000,183.020)	(669999.990,4554999.990,754.730)	[-234, 3426]	[-1.404, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1509590	0	1074338
14T_PL_6955.las	(669000.000,4555000.000,184.540)	(669999.990,4555999.990,752.240)	[-102, 3419]	[-0.612, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1545258	0	971832
14T_PL_6956.las	(669000.000,4556000.000,474.010)	(669999.990,4556999.990,770.230)	[41, 3452]	[0.246, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1523693	0	956154
14T_PL_6957.las	(669000.000,4557000.000,460.030)	(669999.990,4557999.990,750.630)	[182, 3420]	[1.092, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1500911	0	999961
14T_PL_6958.las	(669000.000,4558000.000,168.390)	(669999.990,4558999.990,750.760)	[294, 3419]	[1.764, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1530544	0	1027788
14T_PL_6959.las	(669000.000,4559000.000,459.960)	(669999.990,4559999.990,750.770)	[375, 3435]	[2.25, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1517731	0	1028786
14T_PL_6960.las	(669000.000,4560000.000,176.080)	(669999.990,4560999.990,748.510)	[106, 3418]	[0.636, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1423041	0	1185573
14T_PL_6961.las	(669000.000,4561000.000,452.480)	(669999.990,4561999.990,745.370)	[81, 3436]	[0.486, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1516979	0	1231840
14T_PL_6962.las	(669000.000,4562000.000,179.310)	(669999.990,4562999.990,754.770)	[24, 3417]	[0.144, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1332759	0	993359
14T_PL_6963.las	(669000.000,4563000.000,195.480)	(669999.990,4563999.990,763.140)	[-118, 3435]	[-0.708, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598851	0	1084431
14T_PL_6964.las	(669000.000,4564000.000,475.020)	(669999.990,4564999.990,754.960)	[-199, 3435]	[-1.194, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1542898	0	1022774
14T_PL_6965.las	(669000.000,4565000.000,481.510)	(669999.990,4565999.990,765.540)	[-381, 3437]	[-2.286, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604024	0	1040792
14T_PL_6966.las	(669000.000,4566000.000,480.400)	(669999.990,4566999.990,757.640)	[-644, 3452]	[-3.864, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599722	0	1073255

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_6967.las	(669000.000,4567000.000,476.720)	(669999.990,4567999.990,754.770)	[-833, 3452]	[-4.998, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625837	0	1141420
14T_PL_6968.las	(669000.000,4568000.000,467.850)	(669999.990,4568999.990,761.450)	[-973, 3417]	[-5.838, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595291	0	1101916
14T_PL_6969.las	(669000.000,4569000.000,460.120)	(669999.990,4569999.990,760.180)	[-1063, 3421]	[-6.378, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606527	0	1232098
14T_PL_6970.las	(669000.000,4570000.000,458.860)	(669999.990,4570999.990,751.360)	[-1061, 3434]	[-6.366, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603320	0	1142744
14T_PL_6971.las	(669000.000,4571000.000,451.540)	(669999.990,4571999.990,760.430)	[-1149, 3420]	[-6.894, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616889	0	1081722
14T_PL_6972.las	(669000.000,4572000.000,459.080)	(669999.990,4572999.990,760.070)	[-1280, 3408]	[-7.68, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606379	0	1083569
14T_PL_6973.las	(669000.000,4573000.000,179.670)	(669999.990,4573999.990,745.660)	[-1257, 3419]	[-7.542, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620511	0	1046638
14T_PL_6974.las	(669000.000,4574000.000,242.410)	(669999.990,4574999.990,755.540)	[-1442, 3400]	[-8.652, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611713	0	949903
14T_PL_6975.las	(669000.000,4575000.000,452.600)	(669999.990,4575999.990,751.210)	[-1455, 3385]	[-8.73, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613909	0	804845
14T_PL_6976.las	(669000.000,4576000.000,161.770)	(669999.990,4576999.990,754.820)	[-1682, 3385]	[-10.092, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607995	0	707097
14T_PL_6977.las	(669000.000,4577000.000,181.970)	(669999.990,4577999.990,746.460)	[-3318, 3383]	[-19.908, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654409	0	701570
14T_PL_6978.las	(669000.000,4578000.000,184.800)	(669999.990,4578999.990,745.590)	[-2078, 3386]	[-12.468, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616925	0	593830
14T_PL_6979.las	(669000.000,4579000.000,172.960)	(669999.990,4579999.990,737.540)	[-3319, 3399]	[-19.914, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652294	0	570083
14T_PL_6980.las	(669000.000,4580000.000,161.580)	(669999.990,4580999.990,754.180)	[-3354, 3386]	[-20.124, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606285	0	695211
14T_PL_6981.las	(669000.000,4581000.000,161.160)	(669999.990,4581999.990,706.610)	[-3354, 3401]	[-20.124, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620384	0	711830
14T_PL_6982.las	(669000.000,4582000.000,145.760)	(669999.990,4582999.990,710.240)	[-3320, 3384]	[-19.92, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676156	0	765680
14T_PL_6983.las	(669000.000,4583000.000,141.760)	(669999.990,4583999.990,730.490)	[-3336, 3330]	[-20.016, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641195	0	664122
14T_PL_6984.las	(669000.000,4584000.000,128.410)	(669999.990,4584999.990,718.410)	[-3355, 3284]	[-20.13, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651828	0	565714
14T_PL_6985.las	(669000.000,4585000.000,116.680)	(669999.990,4585999.990,721.160)	[-3347, 3250]	[-20.082, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656267	0	588774
14T_PL_6986.las	(669000.000,4586000.000,117.340)	(669999.990,4586999.990,701.590)	[-3308, 3209]	[-19.848, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643492	0	641149
14T_PL_6987.las	(669000.000,4587000.000,107.720)	(669999.990,4587999.990,698.040)	[-3307, 3257]	[-19.842, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606311	0	711109
14T_PL_6988.las	(669000.000,4588000.000,111.050)	(669999.990,4588999.990,700.370)	[-3295, 3210]	[-19.77, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631525	0	740754
14T_PL_6989.las	(669000.000,4589000.000,114.040)	(669999.990,4589999.990,697.190)	[-3287, 3253]	[-19.722, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	782664	0	439425
14T_PL_6990.las	(669000.000,4590000.000,107.450)	(669999.990,4590999.990,697.730)	[-3303, 1847]	[-19.818, 11.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1260618	0	1177018
14T_PL_6991.las	(669000.000,4591000.000,102.560)	(669999.990,4591999.990,699.930)	[-3287, 1626]	[-19.722, 9.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619134	0	952120
14T_PL_6992.las	(669000.000,4592000.000,109.410)	(669999.990,4592999.990,699.510)	[-3300, 1282]	[-19.8, 7.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646397	0	1042522
14T_PL_6993.las	(669000.000,4593000.000,106.070)	(669999.990,4593999.990,700.340)	[-3307, 1106]	[-19.842, 6.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655443	0	1081552
14T_PL_6994.las	(669000.000,4594000.000,112.500)	(669999.990,4594999.990,703.460)	[-3307, 1174]	[-19.842, 7.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620674	0	1147432
14T_PL_6995.las	(669000.000,4595000.000,111.150)	(669999.990,4595999.990,696.800)	[-3303, 1009]	[-19.818, 6.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642681	0	1175777
14T_PL_6996.las	(669000.000,4596000.000,114.040)	(669999.990,4596999.990,719.610)	[-3335, 977]	[-20.01, 5.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623309	0	1140164
14T_PL_6997.las	(669000.000,4597000.000,138.810)	(669999.990,4597999.990,723.630)	[-3359, 805]	[-20.154, 4.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619271	0	1113073
14T_PL_6998.las	(669000.000,4598000.000,129.880)	(669999.990,4598999.990,713.720)	[-3353, 635]	[-20.118, 3.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605583	0	1106438
14T_PL_6999.las	(669000.000,4599000.000,131.330)	(669999.990,4599999.990,710.380)	[-3359, 522]	[-20.154, 3.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603356	0	1142565
14T_PL_7046.las	(670000.000,4546000.000,177.440)	(670999.990,4546999.990,743.320)	[-3371, 3433]	[-20.226, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1765558	0	3976197
14T_PL_7047.las	(670000.000,4547000.000,147.810)	(670999.990,4547999.990,2406.930)	[-3390, 3426]	[-20.34, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1765390	0	3778607
14T_PL_7048.las	(670000.000,4548000.000,134.320)	(670999.990,4548999.990,741.930)	[-3389, 3423]	[-20.334, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643333	0	2299848
14T_PL_7049.las	(670000.000,4549000.000,179.960)	(670999.990,4549999.990,742.540)	[-3387, 3260]	[-20.322, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560177	0	1034323
14T_PL_7050.las	(670000.000,4550000.000,172.630)	(670999.990,4550999.990,752.940)	[-3387, 1391]	[-20.322, 8.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631196	0	922996
14T_PL_7051.las	(670000.000,4551000.000,162.020)	(670999.990,4551999.990,731.870)	[-3421, 1321]	[-20.526, 7.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601726	0	978065
14T_PL_7052.las	(670000.000,4552000.000,182.260)	(670999.990,4552999.990,755.610)	[-3420, 1347]	[-20.52, 8.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616248	0	1028572
14T_PL_7053.las	(670000.000,4553000.000,446.720)	(670999.990,4553999.990,748.700)	[-3456, 1206]	[-20.736, 7.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618796	0	1050275
14T_PL_7054.las	(670000.000,4554000.000,454.460)	(670999.990,4554999.990,765.370)	[-3468, 1061]	[-20.808, 6.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628651	0	1069327
14T_PL_7055.las	(670000.000,4555000.000,179.350)	(670999.990,4555999.990,750.060)	[-3471, 962]	[-20.826, 5.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603560	0	1090412
14T_PL_7056.las	(670000.000,4556000.000,461.010)	(670999.990,4556999.990,748.750)	[-3477, 945]	[-20.862, 5.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586052	0	1247322
14T_PL_7057.las	(670000.000,4557000.000,454.930)	(670999.990,4557999.990,758.420)	[-3475, 931]	[-20.85, 5.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613630	0	1181572
14T_PL_7058.las	(670000.000,4558000.000,191.780)	(670999.990,4558999.990,743.630)	[-3437, 776]	[-20.622, 4.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1457843	0	1130496
14T_PL_7059.las	(670000.000,4559000.000,172.740)	(670999.990,4559999.990,750.560)	[-3457, 726]	[-20.742, 4.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1524597	0	1226960
14T_PL_7060.las	(670000.000,4560000.000,162.770)	(670999.990,4560999.990,734.020)	[-3453, 373]	[-20.718, 2.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544588	0	1335248
14T_PL_7061.las	(670000.000,4561000.000,445.180)	(670999.990,4561999.990,738.820)	[-3468, 105]	[-20.808, 0.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566249	0	1166599



## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_7062.las	(670000.000,4562000.000,454.070)	(670999.990,4562999.990,756.380)	[-3489, 101]	[-20.934, 0.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1502171	0	1241124
14T_PL_7063.las	(670000.000,4563000.000,463.970)	(670999.990,4563999.990,757.930)	[-3486, 23]	[-20.916, 0.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572239	0	1203018
14T_PL_7064.las	(670000.000,4564000.000,479.480)	(670999.990,4564999.990,763.540)	[-3488, -119]	[-20.928, -0.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602944	0	1161083
14T_PL_7065.las	(670000.000,4565000.000,478.210)	(670999.990,4565999.990,764.930)	[-3492, -200]	[-20.952, -1.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621523	0	1161778
14T_PL_7066.las	(670000.000,4566000.000,474.540)	(670999.990,4566999.990,751.660)	[-3487, -85]	[-20.922, -0.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1558877	0	1098739
14T_PL_7067.las	(670000.000,4567000.000,479.360)	(670999.990,4567999.990,756.630)	[-3485, 84]	[-20.91, 0.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588229	0	1163133
14T_PL_7068.las	(670000.000,4568000.000,470.900)	(670999.990,4568999.990,752.380)	[-3471, 163]	[-20.826, 0.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574102	0	1120278
14T_PL_7069.las	(670000.000,4569000.000,192.880)	(670999.990,4569999.990,740.930)	[-3472, 237]	[-20.832, 1.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590406	0	1153158
14T_PL_7070.las	(670000.000,4570000.000,187.390)	(670999.990,4570999.990,752.960)	[-3470, 312]	[-20.82, 1.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583392	0	1116494
14T_PL_7071.las	(670000.000,4571000.000,448.970)	(670999.990,4571999.990,736.920)	[-3422, 393]	[-20.532, 2.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1532340	0	1091461
14T_PL_7072.las	(670000.000,4572000.000,447.600)	(670999.990,4572999.990,735.500)	[-3437, 478]	[-20.622, 2.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1505917	0	1113107
14T_PL_7073.las	(670000.000,4573000.000,174.710)	(670999.990,4573999.990,755.000)	[-3452, 553]	[-20.712, 3.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605862	0	1121533
14T_PL_7074.las	(670000.000,4574000.000,450.880)	(670999.990,4574999.990,750.010)	[-3454, 640]	[-20.724, 3.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1406469	0	1213668
14T_PL_7075.las	(670000.000,4575000.000,450.750)	(670999.990,4575999.990,749.580)	[-3440, 797]	[-20.64, 4.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574309	0	1195860
14T_PL_7076.las	(670000.000,4576000.000,153.900)	(670999.990,4576999.990,743.060)	[-3427, 822]	[-20.562, 4.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1533408	0	1006870
14T_PL_7077.las	(670000.000,4577000.000,159.240)	(670999.990,4577999.990,744.510)	[-3418, 969]	[-20.508, 5.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589502	0	986949
14T_PL_7078.las	(670000.000,4578000.000,158.660)	(670999.990,4578999.990,743.100)	[-3419, 1150]	[-20.514, 6.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570352	0	1095158
14T_PL_7079.las	(670000.000,4579000.000,148.640)	(670999.990,4579999.990,735.280)	[-3405, 1248]	[-20.43, 7.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614396	0	992849
14T_PL_7080.las	(670000.000,4580000.000,137.740)	(670999.990,4580999.990,737.130)	[-3404, 3365]	[-20.424, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1525807	0	857295
14T_PL_7081.las	(670000.000,4581000.000,132.880)	(670999.990,4581999.990,734.000)	[-3405, 3404]	[-20.43, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546780	0	754641
14T_PL_7082.las	(670000.000,4582000.000,130.410)	(670999.990,4582999.990,726.210)	[-3404, 3416]	[-20.424, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569542	0	668012
14T_PL_7083.las	(670000.000,4583000.000,134.240)	(670999.990,4583999.990,734.030)	[-3386, 3427]	[-20.316, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659602	0	690476
14T_PL_7084.las	(670000.000,4584000.000,119.610)	(670999.990,4584999.990,725.230)	[-3369, 3422]	[-20.214, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1565576	0	714855
14T_PL_7085.las	(670000.000,4585000.000,118.060)	(670999.990,4585999.990,725.770)	[-3321, 3371]	[-19.926, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546311	0	775763
14T_PL_7086.las	(670000.000,4586000.000,111.620)	(670999.990,4586999.990,696.620)	[-3321, 3337]	[-19.926, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623379	0	561723
14T_PL_7087.las	(670000.000,4587000.000,108.650)	(670999.990,4587999.990,698.920)	[-3312, 3343]	[-19.872, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1431432	0	835371
14T_PL_7088.las	(670000.000,4588000.000,107.030)	(670999.990,4588999.990,700.020)	[-3307, 3947]	[-19.842, 23.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646018	0	945264
14T_PL_7089.las	(670000.000,4589000.000,106.060)	(670999.990,4589999.990,696.540)	[-3306, 3344]	[-19.836, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1261626	0	806039
14T_PL_7090.las	(670000.000,4590000.000,74.400)	(670999.990,4590999.990,698.150)	[-3305, 3331]	[-19.83, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	945212	0	963128
14T_PL_7091.las	(670000.000,4591000.000,104.910)	(670999.990,4591999.990,697.410)	[-3309, 3330]	[-19.854, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1486353	0	887407
14T_PL_7092.las	(670000.000,4592000.000,107.860)	(670999.990,4592999.990,696.260)	[-3303, 3328]	[-19.818, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665259	0	524696
14T_PL_7093.las	(670000.000,4593000.000,108.760)	(670999.990,4593999.990,699.490)	[-3251, 3349]	[-19.506, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630021	0	602384
14T_PL_7094.las	(670000.000,4594000.000,108.050)	(670999.990,4594999.990,699.880)	[-3191, 3347]	[-19.146, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647823	0	738103
14T_PL_7095.las	(670000.000,4595000.000,109.340)	(670999.990,4595999.990,699.580)	[-3288, 3336]	[-19.728, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689249	0	769937
14T_PL_7096.las	(670000.000,4596000.000,110.880)	(670999.990,4596999.990,708.600)	[-3293, 3338]	[-19.758, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627824	0	681541
14T_PL_7097.las	(670000.000,4597000.000,137.140)	(670999.990,4597999.990,719.650)	[-1474, 3388]	[-8.844, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587051	0	823998
14T_PL_7098.las	(670000.000,4598000.000,129.800)	(670999.990,4598999.990,723.420)	[-1245, 3389]	[-7.47, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566751	0	962480
14T_PL_7099.las	(670000.000,4599000.000,124.900)	(670999.990,4599999.990,711.930)	[-1088, 3448]	[-6.528, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616388	0	1236643
14T_PL_7147.las	(671000.000,4547000.000,123.520)	(671999.990,4547999.990,2398.980)	[-3460, 3405]	[-20.76, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1714876	0	3820454
14T_PL_7148.las	(671000.000,4548000.000,127.130)	(671999.990,4548999.990,723.140)	[-3443, 3450]	[-20.658, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630486	0	2453604
14T_PL_7149.las	(671000.000,4549000.000,128.530)	(671999.990,4549999.990,717.490)	[-3354, 4347]	[-20.124, 26.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1510452	0	778188
14T_PL_7150.las	(671000.000,4550000.000,140.420)	(671999.990,4550999.990,722.760)	[-3419, 3417]	[-20.514, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594325	0	492679
14T_PL_7151.las	(671000.000,4551000.000,129.640)	(671999.990,4551999.990,738.420)	[-3438, 3437]	[-20.628, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1515319	0	599553
14T_PL_7152.las	(671000.000,4552000.000,380.350)	(671999.990,4552999.990,747.800)	[-3396, 3460]	[-20.376, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642342	0	559240
14T_PL_7153.las	(671000.000,4553000.000,452.900)	(671999.990,4553999.990,758.050)	[-1966, 3487]	[-11.796, 20.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659672	0	602391
14T_PL_7154.las	(671000.000,4554000.000,286.140)	(671999.990,4554999.990,752.480)	[-1914, 3490]	[-11.484, 20.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597086	0	618006
14T_PL_7155.las	(671000.000,4555000.000,458.640)	(671999.990,4555999.990,756.200)	[-1800, 3490]	[-10.8, 20.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566558	0	745568
14T_PL_7156.las	(671000.000,4556000.000,168.440)	(671999.990,4556999.990,754.960)	[-1676, 3499]	[-10.056, 20.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1512438	0	659365
14T_PL_7157.las	(671000.000,4557000.000,153.210)	(671999.990,4557999.990,743.290)	[-1578, 3477]	[-9.468, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592457	0	1044004

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_7158.las	(671000.000,4558000.000,372.740)	(671999.990,4558999.990,736.160)	[-1378, 3417]	[-8.268, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1494527	0	1009228
14T_PL_7159.las	(671000.000,4559000.000,160.820)	(671999.990,4559999.990,735.860)	[-1281, 3449]	[-7.686, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548085	0	1411708
14T_PL_7160.las	(671000.000,4560000.000,275.350)	(671999.990,4560999.990,755.980)	[-1164, 3495]	[-6.984, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560648	0	1438035
14T_PL_7161.las	(671000.000,4561000.000,207.660)	(671999.990,4561999.990,741.020)	[-1020, 3495]	[-6.12, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564581	0	1089661
14T_PL_7162.las	(671000.000,4562000.000,460.870)	(671999.990,4562999.990,748.810)	[-864, 3492]	[-5.184, 20.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1541402	0	1032754
14T_PL_7163.las	(671000.000,4563000.000,194.560)	(671999.990,4563999.990,782.450)	[-699, 3503]	[-4.194, 21.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582240	0	972319
14T_PL_7164.las	(671000.000,4564000.000,472.380)	(671999.990,4564999.990,744.000)	[-541, 3523]	[-3.246, 21.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560262	0	1170600
14T_PL_7165.las	(671000.000,4565000.000,468.250)	(671999.990,4565999.990,755.990)	[-390, 3490]	[-2.34, 20.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1514790	0	935291
14T_PL_7166.las	(671000.000,4566000.000,472.820)	(671999.990,4566999.990,763.470)	[-223, 3487]	[-1.338, 20.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1525940	0	966350
14T_PL_7167.las	(671000.000,4567000.000,207.440)	(671999.990,4567999.990,761.900)	[-83, 3494]	[-0.498, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1550939	0	996968
14T_PL_7168.las	(671000.000,4568000.000,464.540)	(671999.990,4568999.990,757.630)	[86, 3494]	[0.516, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546257	0	995678
14T_PL_7169.las	(671000.000,4569000.000,461.180)	(671999.990,4569999.990,755.410)	[164, 3488]	[0.984, 20.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1558080	0	1017935
14T_PL_7170.las	(671000.000,4570000.000,197.470)	(671999.990,4570999.990,759.660)	[238, 3493]	[1.428, 20.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1539363	0	1008608
14T_PL_7171.las	(671000.000,4571000.000,456.700)	(671999.990,4571999.990,755.920)	[313, 3489]	[1.878, 20.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1556022	0	1003658
14T_PL_7172.las	(671000.000,4572000.000,167.520)	(671999.990,4572999.990,742.730)	[339, 3457]	[2.034, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1518658	0	1052005
14T_PL_7173.las	(671000.000,4573000.000,160.810)	(671999.990,4573999.990,733.160)	[110, 3441]	[0.66, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609174	0	1170136
14T_PL_7174.las	(671000.000,4574000.000,170.880)	(671999.990,4574999.990,726.410)	[-56, 3439]	[-0.336, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1475845	0	1102584
14T_PL_7175.las	(671000.000,4575000.000,166.670)	(671999.990,4575999.990,737.580)	[-111, 3419]	[-0.666, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588072	0	1121522
14T_PL_7176.las	(671000.000,4576000.000,159.200)	(671999.990,4576999.990,741.050)	[-278, 3419]	[-1.668, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1541688	0	1066078
14T_PL_7177.las	(671000.000,4577000.000,152.140)	(671999.990,4577999.990,721.400)	[-324, 3436]	[-1.944, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595660	0	1318961
14T_PL_7178.las	(671000.000,4578000.000,149.270)	(671999.990,4578999.990,740.800)	[-452, 3453]	[-2.712, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600060	0	1188191
14T_PL_7179.las	(671000.000,4579000.000,150.880)	(671999.990,4579999.990,732.320)	[-755, 3424]	[-4.53, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650490	0	1132582
14T_PL_7180.las	(671000.000,4580000.000,133.530)	(671999.990,4580999.990,725.060)	[-1034, 3405]	[-6.204, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643147	0	1256831
14T_PL_7181.las	(671000.000,4581000.000,127.320)	(671999.990,4581999.990,722.880)	[-1219, 3411]	[-7.314, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689516	0	1453194
14T_PL_7182.las	(671000.000,4582000.000,131.520)	(671999.990,4582999.990,2369.850)	[-3460, 3429]	[-20.76, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649815	0	1413610
14T_PL_7183.las	(671000.000,4583000.000,129.740)	(671999.990,4583999.990,2394.070)	[-1388, 3418]	[-8.328, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1734206	0	1582783
14T_PL_7184.las	(671000.000,4584000.000,123.440)	(671999.990,4584999.990,2392.670)	[-3438, 3413]	[-20.628, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606269	0	1237801
14T_PL_7185.las	(671000.000,4585000.000,115.150)	(671999.990,4585999.990,721.200)	[-1557, 3357]	[-9.342, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601994	0	1143142
14T_PL_7186.las	(671000.000,4586000.000,112.490)	(671999.990,4586999.990,2394.530)	[-3371, 3338]	[-20.226, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661107	0	926719
14T_PL_7187.las	(671000.000,4587000.000,108.010)	(671999.990,4587999.990,2377.700)	[-3378, 3319]	[-20.268, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643488	0	732562
14T_PL_7188.las	(671000.000,4588000.000,111.780)	(671999.990,4588999.990,2403.520)	[-3342, 3292]	[-20.052, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687897	0	630021
14T_PL_7189.las	(671000.000,4589000.000,109.330)	(671999.990,4589999.990,2391.330)	[-3352, 3331]	[-20.112, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1751490	0	599421
14T_PL_7190.las	(671000.000,4590000.000,64.830)	(671999.990,4590999.990,2384.670)	[-3374, 3318]	[-20.244, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	841566	0	644452
14T_PL_7191.las	(671000.000,4591000.000,105.510)	(671999.990,4591999.990,2392.530)	[-3366, 3312]	[-20.196, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1384120	0	932533
14T_PL_7192.las	(671000.000,4592000.000,105.610)	(671999.990,4592999.990,2393.700)	[-3364, 3269]	[-20.184, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662259	0	661195
14T_PL_7193.las	(671000.000,4593000.000,96.920)	(671999.990,4593999.990,2385.640)	[-3363, 3287]	[-20.178, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1558325	0	783533
14T_PL_7194.las	(671000.000,4594000.000,107.270)	(671999.990,4594999.990,2395.020)	[-3367, 3323]	[-20.202, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664492	0	725712
14T_PL_7195.las	(671000.000,4595000.000,107.270)	(671999.990,4595999.990,2397.180)	[-3349, 3309]	[-20.094, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661385	0	660788
14T_PL_7196.las	(671000.000,4596000.000,108.530)	(671999.990,4596999.990,708.280)	[-3427, 3320]	[-20.562, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648650	0	626843
14T_PL_7197.las	(671000.000,4597000.000,138.150)	(671999.990,4597999.990,2392.510)	[-3429, 3358]	[-20.574, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585705	0	405240
14T_PL_7198.las	(671000.000,4598000.000,131.810)	(671999.990,4598999.990,723.960)	[-3425, 3266]	[-20.55, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1391444	0	333953
14T_PL_7199.las	(671000.000,4599000.000,126.690)	(671999.990,4599999.990,2397.560)	[-3409, 3230]	[-20.454, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1512880	0	589439
14T_PL_7247.las	(672000.000,4547000.000,123.960)	(672999.990,4547999.990,731.650)	[-3484, 3393]	[-20.904, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1727700	0	4390096
14T_PL_7248.las	(672000.000,4548000.000,133.550)	(672999.990,4548999.990,731.170)	[-3479, 3412]	[-20.874, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731493	0	3434707
14T_PL_7249.las	(672000.000,4549000.000,132.640)	(672999.990,4549999.990,739.340)	[-3487, 3408]	[-20.922, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678199	0	2595243
14T_PL_7250.las	(672000.000,4550000.000,143.280)	(672999.990,4550999.990,2396.100)	[-3512, 3410]	[-21.072, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582895	0	2282900
14T_PL_7251.las	(672000.000,4551000.000,144.210)	(672999.990,4551999.990,729.630)	[-3492, 3370]	[-20.952, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689023	0	685684
14T_PL_7252.las	(672000.000,4552000.000,171.720)	(672999.990,4552999.990,745.750)	[-3927, 3370]	[-23.562, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650216	0	780508
14T_PL_7253.las	(672000.000,4553000.000,193.740)	(672999.990,4553999.990,2392.960)	[-3503, 3437]	[-21.018, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649590	0	736683

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_7254.las	(672000.000,4554000.000,461.200)	(672999.990,4554999.990,2364.830)	[-3489, 3457]	[-20.934, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627254	0	706349
14T_PL_7255.las	(672000.000,4555000.000,402.490)	(672999.990,4555999.990,730.050)	[-3487, 3419]	[-20.922, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1707042	0	651572
14T_PL_7256.las	(672000.000,4556000.000,173.320)	(672999.990,4556999.990,2397.880)	[-3519, 3456]	[-21.114, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645020	0	700243
14T_PL_7257.las	(672000.000,4557000.000,156.260)	(672999.990,4557999.990,2403.000)	[-3459, 3442]	[-20.754, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585736	0	799742
14T_PL_7258.las	(672000.000,4558000.000,139.440)	(672999.990,4558999.990,737.760)	[-3441, 3403]	[-20.646, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606056	0	817866
14T_PL_7259.las	(672000.000,4559000.000,145.620)	(672999.990,4559999.990,738.920)	[-3492, 3352]	[-20.952, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586313	0	853391
14T_PL_7260.las	(672000.000,4560000.000,180.350)	(672999.990,4560999.990,769.820)	[-3494, 3397]	[-20.964, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647207	0	707761
14T_PL_7261.las	(672000.000,4561000.000,170.310)	(672999.990,4561999.990,737.780)	[-3490, 1764]	[-20.94, 10.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576490	0	725388
14T_PL_7262.las	(672000.000,4562000.000,190.980)	(672999.990,4562999.990,740.740)	[-3501, 3309]	[-21.006, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641275	0	770130
14T_PL_7263.las	(672000.000,4563000.000,469.660)	(672999.990,4563999.990,735.100)	[-3530, 1763]	[-21.18, 10.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632030	0	782457
14T_PL_7264.las	(672000.000,4564000.000,464.250)	(672999.990,4564999.990,740.690)	[-3547, 1670]	[-21.282, 10.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607699	0	868803
14T_PL_7265.las	(672000.000,4565000.000,214.870)	(672999.990,4565999.990,755.720)	[-3510, 1371]	[-21.06, 8.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567942	0	996620
14T_PL_7266.las	(672000.000,4566000.000,449.660)	(672999.990,4566999.990,784.450)	[-3549, 1329]	[-21.294, 7.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640582	0	1141353
14T_PL_7267.las	(672000.000,4567000.000,464.630)	(672999.990,4567999.990,747.920)	[-3541, 1140]	[-21.246, 6.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585097	0	1108922
14T_PL_7268.las	(672000.000,4568000.000,466.960)	(672999.990,4568999.990,739.910)	[-3525, 947]	[-21.15, 5.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673349	0	1145586
14T_PL_7269.las	(672000.000,4569000.000,453.520)	(672999.990,4569999.990,741.470)	[-3505, 909]	[-21.03, 5.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672065	0	1189105
14T_PL_7270.las	(672000.000,4570000.000,451.420)	(672999.990,4570999.990,737.770)	[-3500, 869]	[-21, 5.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669641	0	1182262
14T_PL_7271.las	(672000.000,4571000.000,462.680)	(672999.990,4571999.990,744.000)	[-3529, 620]	[-21.174, 3.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641486	0	1161951
14T_PL_7272.las	(672000.000,4572000.000,314.610)	(672999.990,4572999.990,738.480)	[-3503, 528]	[-21.018, 3.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611307	0	1122123
14T_PL_7273.las	(672000.000,4573000.000,448.990)	(672999.990,4573999.990,738.080)	[-3493, 342]	[-20.958, 2.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609872	0	1139997
14T_PL_7274.las	(672000.000,4574000.000,443.190)	(672999.990,4574999.990,733.310)	[-3471, 108]	[-20.826, 0.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1550065	0	1036678
14T_PL_7275.las	(672000.000,4575000.000,434.620)	(672999.990,4575999.990,735.630)	[-3455, -57]	[-20.73, -0.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567670	0	1017748
14T_PL_7276.las	(672000.000,4576000.000,425.560)	(672999.990,4576999.990,736.700)	[-3441, -109]	[-20.646, -0.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582665	0	1028312
14T_PL_7277.las	(672000.000,4577000.000,147.850)	(672999.990,4577999.990,732.380)	[-3456, -278]	[-20.736, -1.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649246	0	1228573
14T_PL_7278.las	(672000.000,4578000.000,138.020)	(672999.990,4578999.990,733.460)	[-3489, -122]	[-20.934, -0.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627202	0	1306379
14T_PL_7279.las	(672000.000,4579000.000,139.200)	(672999.990,4579999.990,725.430)	[-3457, -3]	[-20.742, -0.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666017	0	1404579
14T_PL_7280.las	(672000.000,4580000.000,136.450)	(672999.990,4580999.990,736.740)	[-3435, 186]	[-20.61, 1.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698907	0	1394121
14T_PL_7281.las	(672000.000,4581000.000,162.920)	(672999.990,4581999.990,740.430)	[-3471, 254]	[-20.826, 1.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669822	0	1280310
14T_PL_7282.las	(672000.000,4582000.000,153.650)	(672999.990,4582999.990,739.370)	[-3484, 340]	[-20.904, 2.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618678	0	1372639
14T_PL_7283.las	(672000.000,4583000.000,151.020)	(672999.990,4583999.990,737.320)	[-3472, 441]	[-20.832, 2.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630411	0	1275971
14T_PL_7284.las	(672000.000,4584000.000,124.770)	(672999.990,4584999.990,2394.840)	[-3478, 625]	[-20.868, 3.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629743	0	1217909
14T_PL_7285.las	(672000.000,4585000.000,114.720)	(672999.990,4585999.990,705.410)	[-3402, 688]	[-20.412, 4.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1780271	0	1297598
14T_PL_7286.las	(672000.000,4586000.000,113.190)	(672999.990,4586999.990,701.110)	[-3397, 792]	[-20.382, 4.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633205	0	1317660
14T_PL_7287.las	(672000.000,4587000.000,106.850)	(672999.990,4587999.990,2393.560)	[-3389, 890]	[-20.334, 5.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627528	0	1212560
14T_PL_7288.las	(672000.000,4588000.000,104.720)	(672999.990,4588999.990,696.450)	[-3370, 845]	[-20.22, 5.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634403	0	1006650
14T_PL_7289.las	(672000.000,4589000.000,104.480)	(672999.990,4589999.990,2398.420)	[-3374, 822]	[-20.244, 4.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580911	0	1149898
14T_PL_7290.las	(672000.000,4590000.000,63.270)	(672999.990,4590999.990,2398.810)	[-3377, 3299]	[-20.262, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1210693	0	833469
14T_PL_7291.las	(672000.000,4591000.000,68.380)	(672999.990,4591999.990,2425.070)	[-3387, 3300]	[-20.322, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	891761	0	1217935
14T_PL_7292.las	(672000.000,4592000.000,106.320)	(672999.990,4592999.990,2396.160)	[-3378, 3309]	[-20.268, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1483966	0	989171
14T_PL_7293.las	(672000.000,4593000.000,106.730)	(672999.990,4593999.990,696.330)	[-3382, 1903]	[-20.292, 11.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1761036	0	823696
14T_PL_7294.las	(672000.000,4594000.000,106.330)	(672999.990,4594999.990,695.900)	[-3363, 1937]	[-20.178, 11.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613024	0	736235
14T_PL_7295.las	(672000.000,4595000.000,107.280)	(672999.990,4595999.990,2392.420)	[-3374, 3265]	[-20.244, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616642	0	701113
14T_PL_7296.las	(672000.000,4596000.000,110.230)	(672999.990,4596999.990,709.450)	[-3392, 3263]	[-20.352, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570093	0	674611
14T_PL_7297.las	(672000.000,4597000.000,122.660)	(672999.990,4597999.990,718.180)	[-3444, 3290]	[-20.664, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1551789	0	611446
14T_PL_7298.las	(672000.000,4598000.000,124.330)	(672999.990,4598999.990,717.590)	[-3440, 3289]	[-20.64, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1480354	0	466208
14T_PL_7299.las	(672000.000,4599000.000,123.740)	(672999.990,4599999.990,705.890)	[-3400, 3330]	[-20.4, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1514896	0	524605
14T_PL_7347.las	(673000.000,4547000.000,149.600)	(673999.990,4547999.990,2392.100)	[-3449, 3447]	[-20.694, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653760	0	4412303
14T_PL_7348.las	(673000.000,4548000.000,151.010)	(673999.990,4548999.990,2400.970)	[-3472, 3452]	[-20.832, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1701443	0	4227993
14T_PL_7349.las	(673000.000,4549000.000,162.360)	(673999.990,4549999.990,2402.260)	[-3501, 3449]	[-21.006, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583082	0	2912002

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_7350.las	(673000.000,4550000.000,182.150)	(673999.990,4550999.990,2400.340)	[-3504, 3458]	[-21.024, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650118	0	2638457
14T_PL_7351.las	(673000.000,4551000.000,254.700)	(673999.990,4551999.990,2382.920)	[-3486, 3417]	[-20.916, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1413776	0	957543
14T_PL_7352.las	(673000.000,4552000.000,318.040)	(673999.990,4552999.990,743.220)	[-3666, 1733]	[-21.996, 10.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554879	0	861345
14T_PL_7353.las	(673000.000,4553000.000,201.740)	(673999.990,4553999.990,2395.820)	[-3496, 3457]	[-20.976, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1483995	0	819824
14T_PL_7354.las	(673000.000,4554000.000,169.340)	(673999.990,4554999.990,2388.790)	[-3536, 3550]	[-21.216, 21.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627584	0	775182
14T_PL_7355.las	(673000.000,4555000.000,279.800)	(673999.990,4555999.990,743.280)	[-3527, 1704]	[-21.162, 10.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589478	0	801762
14T_PL_7356.las	(673000.000,4556000.000,166.460)	(673999.990,4556999.990,745.700)	[-3523, 3394]	[-21.138, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634571	0	802639
14T_PL_7357.las	(673000.000,4557000.000,142.860)	(673999.990,4557999.990,2401.440)	[-3498, 3416]	[-20.988, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636361	0	859477
14T_PL_7358.las	(673000.000,4558000.000,137.220)	(673999.990,4558999.990,734.290)	[-3480, 3326]	[-20.88, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560445	0	627880
14T_PL_7359.las	(673000.000,4559000.000,154.900)	(673999.990,4559999.990,730.400)	[-3497, 3391]	[-20.982, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640278	0	914606
14T_PL_7360.las	(673000.000,4560000.000,143.920)	(673999.990,4560999.990,2397.060)	[-3512, 3386]	[-21.072, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1532403	0	943122
14T_PL_7361.las	(673000.000,4561000.000,150.830)	(673999.990,4561999.990,740.710)	[-3503, 3377]	[-21.018, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1444340	0	855612
14T_PL_7362.las	(673000.000,4562000.000,180.030)	(673999.990,4562999.990,762.540)	[-3505, 3454]	[-21.03, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1504430	0	834758
14T_PL_7363.las	(673000.000,4563000.000,467.350)	(673999.990,4563999.990,764.540)	[-3565, 3456]	[-21.39, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585982	0	830258
14T_PL_7364.las	(673000.000,4564000.000,203.330)	(673999.990,4564999.990,767.930)	[-3566, 3421]	[-21.396, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612695	0	706391
14T_PL_7365.las	(673000.000,4565000.000,180.810)	(673999.990,4565999.990,2400.720)	[-3504, 3418]	[-21.024, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1471287	0	538868
14T_PL_7366.las	(673000.000,4566000.000,195.410)	(673999.990,4566999.990,784.950)	[-3545, 3418]	[-21.27, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572755	0	659199
14T_PL_7367.las	(673000.000,4567000.000,182.900)	(673999.990,4567999.990,759.640)	[-1922, 3423]	[-11.532, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633482	0	674864
14T_PL_7368.las	(673000.000,4568000.000,173.370)	(673999.990,4568999.990,756.600)	[-1789, 3469]	[-10.734, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655538	0	679879
14T_PL_7369.las	(673000.000,4569000.000,176.840)	(673999.990,4569999.990,759.790)	[-1742, 3450]	[-10.452, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631631	0	724933
14T_PL_7370.las	(673000.000,4570000.000,159.130)	(673999.990,4570999.990,2399.740)	[-1589, 3446]	[-9.534, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610988	0	788974
14T_PL_7371.las	(673000.000,4571000.000,162.880)	(673999.990,4571999.990,2393.890)	[-1457, 3449]	[-8.742, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602415	0	1037761
14T_PL_7372.las	(673000.000,4572000.000,162.950)	(673999.990,4572999.990,2391.390)	[-1284, 3454]	[-7.704, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1559878	0	1090380
14T_PL_7373.las	(673000.000,4573000.000,154.490)	(673999.990,4573999.990,745.020)	[-1152, 3455]	[-6.912, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1537340	0	1049646
14T_PL_7374.las	(673000.000,4574000.000,144.480)	(673999.990,4574999.990,744.880)	[-972, 3449]	[-5.832, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585273	0	1049713
14T_PL_7375.las	(673000.000,4575000.000,142.730)	(673999.990,4575999.990,732.560)	[-822, 3436]	[-4.932, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1538888	0	972658
14T_PL_7376.las	(673000.000,4576000.000,143.130)	(673999.990,4576999.990,736.670)	[-697, 3389]	[-4.182, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576080	0	1098512
14T_PL_7377.las	(673000.000,4577000.000,150.400)	(673999.990,4577999.990,742.620)	[-524, 3406]	[-3.144, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609047	0	1022831
14T_PL_7378.las	(673000.000,4578000.000,151.380)	(673999.990,4578999.990,748.530)	[-321, 3420]	[-1.926, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1534017	0	1046381
14T_PL_7379.las	(673000.000,4579000.000,149.310)	(673999.990,4579999.990,749.850)	[-133, 3423]	[-0.798, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571844	0	1072013
14T_PL_7380.las	(673000.000,4580000.000,161.450)	(673999.990,4580999.990,752.140)	[-7, 3423]	[-0.042, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617637	0	1115985
14T_PL_7381.las	(673000.000,4581000.000,156.000)	(673999.990,4581999.990,749.640)	[178, 3456]	[1.068, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622598	0	1128994
14T_PL_7382.las	(673000.000,4582000.000,176.490)	(673999.990,4582999.990,756.810)	[249, 3440]	[1.494, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547907	0	1040176
14T_PL_7383.las	(673000.000,4583000.000,160.530)	(673999.990,4583999.990,755.460)	[305, 3440]	[1.83, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562498	0	1041085
14T_PL_7384.las	(673000.000,4584000.000,155.320)	(673999.990,4584999.990,754.880)	[394, 3441]	[2.364, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1499996	0	1075275
14T_PL_7385.las	(673000.000,4585000.000,117.940)	(673999.990,4585999.990,726.790)	[106, 3368]	[0.636, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641113	0	1093623
14T_PL_7386.las	(673000.000,4586000.000,109.860)	(673999.990,4586999.990,2428.620)	[-41, 3348]	[-0.246, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667370	0	1195373
14T_PL_7387.las	(673000.000,4587000.000,105.000)	(673999.990,4587999.990,703.530)	[-63, 3337]	[-0.378, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578165	0	1072492
14T_PL_7388.las	(673000.000,4588000.000,101.470)	(673999.990,4588999.990,703.300)	[-55, 3327]	[-0.33, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636281	0	1198536
14T_PL_7389.las	(673000.000,4589000.000,100.350)	(673999.990,4589999.990,700.010)	[-300, 3337]	[-1.8, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548333	0	1108835
14T_PL_7390.las	(673000.000,4590000.000,101.560)	(673999.990,4590999.990,2430.290)	[-3287, 3344]	[-19.722, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583693	0	1093409
14T_PL_7391.las	(673000.000,4591000.000,45.500)	(673999.990,4591999.990,713.130)	[-754, 3320]	[-4.524, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	652899	0	806155
14T_PL_7392.las	(673000.000,4592000.000,101.500)	(673999.990,4592999.990,698.620)	[-732, 3344]	[-4.392, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1529614	0	987902
14T_PL_7393.las	(673000.000,4593000.000,100.770)	(673999.990,4593999.990,2424.360)	[-656, 3331]	[-3.936, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566075	0	974299
14T_PL_7394.las	(673000.000,4594000.000,102.600)	(673999.990,4594999.990,697.280)	[-751, 3340]	[-4.506, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567101	0	894041
14T_PL_7395.las	(673000.000,4595000.000,103.510)	(673999.990,4595999.990,697.960)	[-1213, 3327]	[-7.278, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579189	0	970718
14T_PL_7396.las	(673000.000,4596000.000,103.080)	(673999.990,4596999.990,700.830)	[-1318, 3366]	[-7.908, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607289	0	999558
14T_PL_7397.las	(673000.000,4597000.000,106.200)	(673999.990,4597999.990,720.600)	[-1263, 3388]	[-7.578, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567856	0	1010415
14T_PL_7398.las	(673000.000,4598000.000,132.730)	(673999.990,4598999.990,718.890)	[-1327, 3468]	[-7.962, 20.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579330	0	987614

# DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_7399.las	(673000.000,4599000.000,120.600)	(673999.990,4599999.990,722.740)	[-1435, 3418]	[-8.61, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1538749	0	966626
14T_PL_7447.las	(674000.000,4547000.000,131.880)	(674999.990,4547999.990,2428.590)	[-3537, 3429]	[-21.222, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631989	0	3951815
14T_PL_7448.las	(674000.000,4548000.000,143.090)	(674999.990,4548999.990,2399.860)	[-3498, 3456]	[-20.988, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1730092	0	4081292
14T_PL_7449.las	(674000.000,4549000.000,159.320)	(674999.990,4549999.990,2415.890)	[-3480, 3452]	[-20.88, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1485595	0	2060991
14T_PL_7450.las	(674000.000,4550000.000,159.500)	(674999.990,4550999.990,2425.770)	[-3495, 3466]	[-20.97, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1468643	0	1701284
14T_PL_7451.las	(674000.000,4551000.000,143.570)	(674999.990,4551999.990,758.450)	[-445, 3439]	[-2.67, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1515776	0	1180274
14T_PL_7452.las	(674000.000,4552000.000,139.360)	(674999.990,4552999.990,2426.710)	[-3430, 3456]	[-20.58, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1505630	0	1026433
14T_PL_7453.las	(674000.000,4553000.000,170.830)	(674999.990,4553999.990,2433.190)	[-3402, 3498]	[-20.412, 20.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1390380	0	1054007
14T_PL_7454.las	(674000.000,4554000.000,163.840)	(674999.990,4554999.990,2428.020)	[-3386, 3556]	[-20.316, 21.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1441466	0	1009900
14T_PL_7455.las	(674000.000,4555000.000,159.950)	(674999.990,4555999.990,2435.020)	[-822, 3482]	[-4.932, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613654	0	1189360
14T_PL_7456.las	(674000.000,4556000.000,178.710)	(674999.990,4556999.990,754.670)	[-1066, 3456]	[-6.396, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567273	0	1133365
14T_PL_7457.las	(674000.000,4557000.000,137.230)	(674999.990,4557999.990,748.570)	[-1080, 3439]	[-6.48, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1527420	0	1066183
14T_PL_7458.las	(674000.000,4558000.000,128.750)	(674999.990,4558999.990,735.010)	[-1182, 3421]	[-7.092, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1515147	0	967327
14T_PL_7459.las	(674000.000,4559000.000,150.670)	(674999.990,4559999.990,2409.410)	[-1698, 3456]	[-10.188, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587368	0	923688
14T_PL_7460.las	(674000.000,4560000.000,146.410)	(674999.990,4560999.990,753.990)	[-1889, 3458]	[-11.334, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1540315	0	944013
14T_PL_7461.las	(674000.000,4561000.000,439.360)	(674999.990,4561999.990,749.810)	[-1985, 3426]	[-11.91, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594492	0	627657
14T_PL_7462.las	(674000.000,4562000.000,199.190)	(674999.990,4562999.990,768.450)	[-2105, 3486]	[-12.63, 20.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1496057	0	585787
14T_PL_7463.las	(674000.000,4563000.000,221.240)	(674999.990,4563999.990,756.590)	[-2109, 3495]	[-12.654, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652841	0	577921
14T_PL_7464.las	(674000.000,4564000.000,256.920)	(674999.990,4564999.990,2430.840)	[-2226, 3490]	[-13.356, 20.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608727	0	549396
14T_PL_7465.las	(674000.000,4565000.000,180.820)	(674999.990,4565999.990,751.060)	[-2400, 3469]	[-14.4, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645701	0	624504
14T_PL_7466.las	(674000.000,4566000.000,461.400)	(674999.990,4566999.990,741.560)	[-2496, 3486]	[-14.976, 20.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1763934	0	603674
14T_PL_7467.las	(674000.000,4567000.000,457.380)	(674999.990,4567999.990,731.630)	[-2645, 3455]	[-15.87, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1715710	0	645102
14T_PL_7468.las	(674000.000,4568000.000,166.320)	(674999.990,4568999.990,762.160)	[-2704, 3489]	[-16.224, 20.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666006	0	708062
14T_PL_7469.las	(674000.000,4569000.000,161.530)	(674999.990,4569999.990,2434.210)	[-3380, 3456]	[-20.28, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664365	0	734246
14T_PL_7470.las	(674000.000,4570000.000,163.740)	(674999.990,4570999.990,739.060)	[-2985, 3454]	[-17.91, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587828	0	676447
14T_PL_7471.las	(674000.000,4571000.000,161.760)	(674999.990,4571999.990,746.660)	[-3294, 3455]	[-19.764, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698802	0	611865
14T_PL_7472.las	(674000.000,4572000.000,162.080)	(674999.990,4572999.990,756.080)	[-3373, 3458]	[-20.238, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602441	0	596306
14T_PL_7473.las	(674000.000,4573000.000,158.870)	(674999.990,4573999.990,754.810)	[-3365, 3444]	[-20.19, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608896	0	670524
14T_PL_7474.las	(674000.000,4574000.000,150.940)	(674999.990,4574999.990,757.720)	[-3398, 3436]	[-20.388, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676660	0	696708
14T_PL_7475.las	(674000.000,4575000.000,175.340)	(674999.990,4575999.990,755.080)	[-3391, 3455]	[-20.346, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631183	0	773900
14T_PL_7476.las	(674000.000,4576000.000,163.910)	(674999.990,4576999.990,759.260)	[-3416, 3448]	[-20.496, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1701643	0	815090
14T_PL_7477.las	(674000.000,4577000.000,172.820)	(674999.990,4577999.990,756.270)	[-3420, 3456]	[-20.52, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599798	0	949807
14T_PL_7478.las	(674000.000,4578000.000,169.670)	(674999.990,4578999.990,759.090)	[-3422, 3458]	[-20.532, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640553	0	1063872
14T_PL_7479.las	(674000.000,4579000.000,170.930)	(674999.990,4579999.990,762.440)	[-3453, 3449]	[-20.718, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1550724	0	1073102
14T_PL_7480.las	(674000.000,4580000.000,188.310)	(674999.990,4580999.990,760.840)	[-3455, 3474]	[-20.73, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613828	0	1076868
14T_PL_7481.las	(674000.000,4581000.000,172.840)	(674999.990,4581999.990,754.450)	[-3452, 3470]	[-20.712, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659233	0	1107416
14T_PL_7482.las	(674000.000,4582000.000,192.040)	(674999.990,4582999.990,766.320)	[-3453, 3436]	[-20.718, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1500138	0	1018967
14T_PL_7483.las	(674000.000,4583000.000,200.320)	(674999.990,4583999.990,759.950)	[-3439, 3456]	[-20.634, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576951	0	1078536
14T_PL_7484.las	(674000.000,4584000.000,211.200)	(674999.990,4584999.990,767.120)	[-3455, 3451]	[-20.73, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566841	0	1158725
14T_PL_7485.las	(674000.000,4585000.000,145.230)	(674999.990,4585999.990,761.430)	[-3441, 3419]	[-20.646, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1454182	0	1233067
14T_PL_7486.las	(674000.000,4586000.000,110.440)	(674999.990,4586999.990,722.990)	[-3336, 3388]	[-20.016, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604427	0	1033776
14T_PL_7487.las	(674000.000,4587000.000,102.000)	(674999.990,4587999.990,702.630)	[-3302, 3314]	[-19.812, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566995	0	1022779
14T_PL_7488.las	(674000.000,4588000.000,99.070)	(674999.990,4588999.990,699.030)	[-3308, 3303]	[-19.848, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569941	0	1046008
14T_PL_7489.las	(674000.000,4589000.000,100.050)	(674999.990,4589999.990,2427.410)	[-3307, 3287]	[-19.842, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544015	0	962283
14T_PL_7490.las	(674000.000,4590000.000,99.200)	(674999.990,4590999.990,697.630)	[-3305, 3269]	[-19.83, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1519102	0	860545
14T_PL_7491.las	(674000.000,4591000.000,97.980)	(674999.990,4591999.990,699.580)	[-3307, 3286]	[-19.842, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	830738	0	919655
14T_PL_7492.las	(674000.000,4592000.000,98.180)	(674999.990,4592999.990,696.800)	[-3309, 3306]	[-19.854, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1361305	0	882253
14T_PL_7493.las	(674000.000,4593000.000,100.380)	(674999.990,4593999.990,696.490)	[-3309, 3286]	[-19.854, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1531226	0	957950
14T_PL_7494.las	(674000.000,4594000.000,101.050)	(674999.990,4594999.990,2401.420)	[-3312, 3290]	[-19.872, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595913	0	1055202

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_7495.las	(674000.000,4595000.000,99.680)	(674999.990,4595999.990,2410.890)	[-3312, 3308]	[-19.872, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1545319	0	1015106
14T_PL_7496.las	(674000.000,4596000.000,101.110)	(674999.990,4596999.990,714.440)	[-3288, 3290]	[-19.728, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1541708	0	1032927
14T_PL_7497.las	(674000.000,4597000.000,128.300)	(674999.990,4597999.990,2407.390)	[-3354, 3337]	[-20.124, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1539176	0	953801
14T_PL_7498.las	(674000.000,4598000.000,129.860)	(674999.990,4598999.990,2406.640)	[-3380, 3356]	[-20.28, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1555359	0	988473
14T_PL_7499.las	(674000.000,4599000.000,128.140)	(674999.990,4599999.990,721.310)	[-3355, 3356]	[-20.13, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564653	0	996150
14T_PL_7547.las	(675000.000,4547000.000,147.540)	(675999.990,4547999.990,2399.140)	[-3468, 3428]	[-20.808, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603077	0	3905636
14T_PL_7548.las	(675000.000,4548000.000,156.130)	(675999.990,4548999.990,2428.800)	[-3481, 3427]	[-20.886, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1759613	0	3817417
14T_PL_7549.las	(675000.000,4549000.000,161.080)	(675999.990,4549999.990,2402.060)	[-3464, 3443]	[-20.784, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633582	0	3456150
14T_PL_7550.las	(675000.000,4550000.000,139.990)	(675999.990,4550999.990,2403.600)	[-3470, 3446]	[-20.82, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596509	0	2781043
14T_PL_7551.las	(675000.000,4551000.000,130.920)	(675999.990,4551999.990,736.020)	[-3392, 3371]	[-20.352, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1519938	0	1436838
14T_PL_7552.las	(675000.000,4552000.000,134.100)	(675999.990,4552999.990,746.370)	[-3432, 3404]	[-20.592, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1543996	0	1257960
14T_PL_7553.las	(675000.000,4553000.000,149.460)	(675999.990,4553999.990,757.220)	[-3527, 3439]	[-21.162, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1435534	0	1030651
14T_PL_7554.las	(675000.000,4554000.000,157.630)	(675999.990,4554999.990,759.430)	[-3410, 3426]	[-20.46, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1437341	0	937377
14T_PL_7555.las	(675000.000,4555000.000,143.170)	(675999.990,4555999.990,745.800)	[-3415, 3413]	[-20.49, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564223	0	1110306
14T_PL_7556.las	(675000.000,4556000.000,161.720)	(675999.990,4556999.990,2404.270)	[-3451, 3437]	[-20.706, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1511525	0	1155023
14T_PL_7557.las	(675000.000,4557000.000,132.400)	(675999.990,4557999.990,750.090)	[-3410, 3407]	[-20.46, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1519993	0	1132312
14T_PL_7558.las	(675000.000,4558000.000,130.340)	(675999.990,4558999.990,741.000)	[-3387, 3362]	[-20.322, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1528233	0	1101916
14T_PL_7559.las	(675000.000,4559000.000,134.720)	(675999.990,4559999.990,2386.960)	[-3450, 3391]	[-20.7, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1508414	0	1290095
14T_PL_7560.las	(675000.000,4560000.000,138.980)	(675999.990,4560999.990,2401.670)	[-3415, 3428]	[-20.49, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1492035	0	1115649
14T_PL_7561.las	(675000.000,4561000.000,177.550)	(675999.990,4561999.990,2407.290)	[-3427, 3440]	[-20.562, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584596	0	990873
14T_PL_7562.las	(675000.000,4562000.000,163.410)	(675999.990,4562999.990,773.090)	[-3472, 3451]	[-20.832, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561139	0	981349
14T_PL_7563.las	(675000.000,4563000.000,204.420)	(675999.990,4563999.990,761.440)	[-3470, 3456]	[-20.82, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610711	0	1057210
14T_PL_7564.las	(675000.000,4564000.000,270.730)	(675999.990,4564999.990,764.720)	[-3478, 3455]	[-20.868, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631197	0	1001544
14T_PL_7565.las	(675000.000,4565000.000,174.820)	(675999.990,4565999.990,759.990)	[-3438, 3429]	[-20.628, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597494	0	906440
14T_PL_7566.las	(675000.000,4566000.000,170.490)	(675999.990,4566999.990,752.930)	[-3454, 3388]	[-20.724, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635773	0	852211
14T_PL_7567.las	(675000.000,4567000.000,164.650)	(675999.990,4567999.990,753.660)	[-3457, 3404]	[-20.742, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604808	0	849566
14T_PL_7568.las	(675000.000,4568000.000,159.940)	(675999.990,4568999.990,2401.810)	[-3442, 3409]	[-20.652, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600728	0	710197
14T_PL_7569.las	(675000.000,4569000.000,158.530)	(675999.990,4569999.990,744.090)	[-3438, 3321]	[-20.628, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630657	0	677695
14T_PL_7570.las	(675000.000,4570000.000,166.840)	(675999.990,4570999.990,754.450)	[-3427, 3267]	[-20.562, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614944	0	565867
14T_PL_7571.las	(675000.000,4571000.000,162.500)	(675999.990,4571999.990,2398.920)	[-3389, 3397]	[-20.334, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637950	0	531938
14T_PL_7572.las	(675000.000,4572000.000,165.070)	(675999.990,4572999.990,2396.040)	[-3470, 3444]	[-20.82, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610023	0	368535
14T_PL_7573.las	(675000.000,4573000.000,165.380)	(675999.990,4573999.990,2411.080)	[-3471, 3385]	[-20.826, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640722	0	530208
14T_PL_7574.las	(675000.000,4574000.000,164.000)	(675999.990,4574999.990,734.650)	[-3487, 2647]	[-20.922, 15.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614778	0	667132
14T_PL_7575.las	(675000.000,4575000.000,188.880)	(675999.990,4575999.990,746.550)	[-3488, 2493]	[-20.928, 14.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615826	0	644361
14T_PL_7576.las	(675000.000,4576000.000,164.490)	(675999.990,4576999.990,2409.750)	[-3470, 2443]	[-20.82, 14.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609881	0	686412
14T_PL_7577.las	(675000.000,4577000.000,161.440)	(675999.990,4577999.990,755.750)	[-3492, 2448]	[-20.952, 14.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590759	0	542635
14T_PL_7578.las	(675000.000,4578000.000,167.780)	(675999.990,4578999.990,753.570)	[-3469, 2189]	[-20.814, 13.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583699	0	620417
14T_PL_7579.las	(675000.000,4579000.000,178.540)	(675999.990,4579999.990,773.410)	[-3471, 1965]	[-20.826, 11.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608735	0	679591
14T_PL_7580.las	(675000.000,4580000.000,462.870)	(675999.990,4580999.990,750.760)	[-3482, 1799]	[-20.892, 10.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597691	0	758107
14T_PL_7581.las	(675000.000,4581000.000,460.650)	(675999.990,4581999.990,754.040)	[-3480, 1540]	[-20.88, 9.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597364	0	834243
14T_PL_7582.las	(675000.000,4582000.000,180.550)	(675999.990,4582999.990,2408.860)	[-3488, 3422]	[-20.928, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544849	0	945654
14T_PL_7583.las	(675000.000,4583000.000,288.840)	(675999.990,4583999.990,2410.610)	[-3484, 3452]	[-20.904, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594984	0	1045325
14T_PL_7584.las	(675000.000,4584000.000,180.570)	(675999.990,4584999.990,751.050)	[-3490, 1219]	[-20.94, 7.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1529885	0	1134131
14T_PL_7585.las	(675000.000,4585000.000,159.080)	(675999.990,4585999.990,2407.680)	[-3489, 3398]	[-20.934, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1423220	0	1680187
14T_PL_7586.las	(675000.000,4586000.000,122.200)	(675999.990,4586999.990,2401.700)	[-3444, 3364]	[-20.664, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1526219	0	1142179
14T_PL_7587.las	(675000.000,4587000.000,102.430)	(675999.990,4587999.990,2410.080)	[-3345, 3308]	[-20.07, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596477	0	1090382
14T_PL_7588.las	(675000.000,4588000.000,100.880)	(675999.990,4588999.990,2408.680)	[-3345, 3245]	[-20.07, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586342	0	1089785
14T_PL_7589.las	(675000.000,4589000.000,98.600)	(675999.990,4589999.990,2409.000)	[-3339, 3255]	[-20.034, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575451	0	1202899
14T_PL_7590.las	(675000.000,4590000.000,98.920)	(675999.990,4590999.990,2407.730)	[-3339, 3257]	[-20.034, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570843	0	1108743

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_7591.las	(675000.000,4591000.000,96.260)	(675999.990,4591999.990,2404.140)	[-3325, 3280]	[-19.95, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	777866	0	813358
14T_PL_7592.las	(675000.000,4592000.000,93.840)	(675999.990,4592999.990,695.360)	[-3325, 330]	[-19.95, 1.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1393050	0	1036511
14T_PL_7593.las	(675000.000,4593000.000,99.430)	(675999.990,4593999.990,695.280)	[-3344, 204]	[-20.064, 1.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1556944	0	987457
14T_PL_7594.las	(675000.000,4594000.000,98.080)	(675999.990,4594999.990,695.100)	[-3346, 185]	[-20.076, 1.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548820	0	922624
14T_PL_7595.las	(675000.000,4595000.000,98.470)	(675999.990,4595999.990,696.060)	[-3321, -196]	[-19.926, -1.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1497763	0	787449
14T_PL_7596.las	(675000.000,4596000.000,99.700)	(675999.990,4596999.990,696.410)	[-3324, -363]	[-19.944, -2.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1472859	0	859645
14T_PL_7597.las	(675000.000,4597000.000,103.040)	(675999.990,4597999.990,716.510)	[-3391, -354]	[-20.346, -2.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1541349	0	976096
14T_PL_7598.las	(675000.000,4598000.000,127.820)	(675999.990,4598999.990,717.600)	[-3390, -276]	[-20.34, -1.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1540255	0	965341
14T_PL_7599.las	(675000.000,4599000.000,128.720)	(675999.990,4599999.990,718.420)	[-3391, -117]	[-20.346, -0.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1553318	0	998240
14T_PL_7645.las	(676000.000,4545873.430,160.740)	(676999.990,4545999.990,2401.190)	[-3412, 3377]	[-20.472, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	208065	0	420849
14T_PL_7646.las	(676000.000,4546000.000,145.470)	(676999.990,4546999.990,2401.160)	[-3441, 3431]	[-20.646, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632036	0	3871368
14T_PL_7647.las	(676000.000,4547000.000,145.480)	(676999.990,4547999.990,2401.860)	[-3437, 3464]	[-20.622, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1787705	0	3834770
14T_PL_7648.las	(676000.000,4548000.000,140.560)	(676999.990,4548999.990,2401.900)	[-3459, 3467]	[-20.754, 20.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1718174	0	3556303
14T_PL_7649.las	(676000.000,4549000.000,150.430)	(676999.990,4549999.990,748.580)	[-3474, 3461]	[-20.844, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1565533	0	1552972
14T_PL_7650.las	(676000.000,4550000.000,128.660)	(676999.990,4550999.990,738.610)	[-3439, 3472]	[-20.634, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1486781	0	1471338
14T_PL_7651.las	(676000.000,4551000.000,121.870)	(676999.990,4551999.990,730.280)	[-3423, 401]	[-20.538, 2.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1519327	0	1123845
14T_PL_7652.las	(676000.000,4552000.000,142.490)	(676999.990,4552999.990,2408.900)	[-3443, 3378]	[-20.658, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1501452	0	1126401
14T_PL_7653.las	(676000.000,4553000.000,162.250)	(676999.990,4553999.990,749.080)	[-3472, 423]	[-20.832, 2.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1591310	0	1101954
14T_PL_7654.las	(676000.000,4554000.000,134.210)	(676999.990,4554999.990,734.090)	[-3434, 230]	[-20.604, 1.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1354871	0	958948
14T_PL_7655.las	(676000.000,4555000.000,147.920)	(676999.990,4555999.990,743.480)	[-3428, 143]	[-20.568, 0.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1510544	0	1035834
14T_PL_7656.las	(676000.000,4556000.000,140.710)	(676999.990,4556999.990,744.500)	[-3443, -200]	[-20.658, -1.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1518996	0	979401
14T_PL_7657.las	(676000.000,4557000.000,128.860)	(676999.990,4557999.990,738.180)	[-3461, -185]	[-20.766, -1.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1516220	0	1071104
14T_PL_7658.las	(676000.000,4558000.000,127.570)	(676999.990,4558999.990,718.870)	[-3420, -216]	[-20.52, -1.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547471	0	1110774
14T_PL_7659.las	(676000.000,4559000.000,142.980)	(676999.990,4559999.990,743.270)	[-3456, -93]	[-20.736, -0.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1538297	0	1047467
14T_PL_7660.las	(676000.000,4560000.000,162.070)	(676999.990,4560999.990,752.270)	[-3457, 24]	[-20.742, 0.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1528650	0	1110170
14T_PL_7661.las	(676000.000,4561000.000,157.820)	(676999.990,4561999.990,2415.180)	[-3459, 203]	[-20.754, 1.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1565224	0	1012075
14T_PL_7662.las	(676000.000,4562000.000,181.110)	(676999.990,4562999.990,2409.880)	[-3494, 3389]	[-20.964, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578419	0	1027230
14T_PL_7663.las	(676000.000,4563000.000,174.490)	(676999.990,4563999.990,2411.140)	[-3476, 3365]	[-20.856, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563154	0	1023505
14T_PL_7664.las	(676000.000,4564000.000,178.500)	(676999.990,4564999.990,2413.360)	[-3491, 3432]	[-20.946, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597385	0	1033162
14T_PL_7665.las	(676000.000,4565000.000,181.980)	(676999.990,4565999.990,2408.180)	[-3492, 3401]	[-20.952, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1515809	0	980198
14T_PL_7666.las	(676000.000,4566000.000,179.170)	(676999.990,4566999.990,2415.400)	[-3469, 706]	[-20.814, 4.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600820	0	1004731
14T_PL_7667.las	(676000.000,4567000.000,438.340)	(676999.990,4567999.990,742.900)	[-3442, 811]	[-20.652, 4.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1518630	0	999987
14T_PL_7668.las	(676000.000,4568000.000,446.830)	(676999.990,4568999.990,747.330)	[-3458, 886]	[-20.748, 5.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1495939	0	986265
14T_PL_7669.las	(676000.000,4569000.000,438.190)	(676999.990,4569999.990,751.700)	[-3458, 971]	[-20.748, 5.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1555029	0	1046941
14T_PL_7670.las	(676000.000,4570000.000,448.730)	(676999.990,4570999.990,755.220)	[-3473, 1039]	[-20.838, 6.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596514	0	1003529
14T_PL_7671.las	(676000.000,4571000.000,322.780)	(676999.990,4571999.990,921.320)	[-3493, 1249]	[-20.958, 7.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1506123	0	1030334
14T_PL_7672.las	(676000.000,4572000.000,444.500)	(676999.990,4572999.990,2412.320)	[-3469, 1380]	[-20.814, 8.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1526180	0	1074612
14T_PL_7673.las	(676000.000,4573000.000,455.740)	(676999.990,4573999.990,749.590)	[-3478, 1534]	[-20.868, 9.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554919	0	786225
14T_PL_7674.las	(676000.000,4574000.000,170.090)	(676999.990,4574999.990,752.220)	[-3461, 3374]	[-20.766, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595428	0	661378
14T_PL_7675.las	(676000.000,4575000.000,201.060)	(676999.990,4575999.990,2411.310)	[-3489, 3435]	[-20.934, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595605	0	605006
14T_PL_7676.las	(676000.000,4576000.000,458.580)	(676999.990,4576999.990,752.220)	[-3490, 2102]	[-20.94, 12.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636938	0	593455
14T_PL_7677.las	(676000.000,4577000.000,457.430)	(676999.990,4577999.990,2404.150)	[-3488, 3437]	[-20.928, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616061	0	625647
14T_PL_7678.las	(676000.000,4578000.000,177.180)	(676999.990,4578999.990,755.380)	[-3473, 3455]	[-20.838, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645776	0	686052
14T_PL_7679.las	(676000.000,4579000.000,194.520)	(676999.990,4579999.990,2400.260)	[-3490, 3439]	[-20.94, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648772	0	700324
14T_PL_7680.las	(676000.000,4580000.000,164.490)	(676999.990,4580999.990,732.520)	[-3491, 3423]	[-20.946, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632087	0	688684
14T_PL_7681.las	(676000.000,4581000.000,167.030)	(676999.990,4581999.990,2413.940)	[-3487, 3411]	[-20.922, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633882	0	571276
14T_PL_7682.las	(676000.000,4582000.000,162.860)	(676999.990,4582999.990,747.880)	[-3491, 3438]	[-20.946, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563626	0	615979
14T_PL_7683.las	(676000.000,4583000.000,156.390)	(676999.990,4583999.990,747.210)	[-3489, 3384]	[-20.934, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656930	0	459127
14T_PL_7684.las	(676000.000,4584000.000,153.670)	(676999.990,4584999.990,744.850)	[-2306, 3401]	[-13.836, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587896	0	534034

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_7685.las	(676000.000,4585000.000,145.400)	(676999.990,4585999.990,754.210)	[-3447, 3404]	[-20.682, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1428214	0	1071609
14T_PL_7686.las	(676000.000,4586000.000,127.150)	(676999.990,4586999.990,746.410)	[-3401, 3395]	[-20.406, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1378168	0	989284
14T_PL_7687.las	(676000.000,4587000.000,102.380)	(676999.990,4587999.990,728.820)	[-3331, 3368]	[-19.986, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590090	0	719728
14T_PL_7688.las	(676000.000,4588000.000,98.830)	(676999.990,4588999.990,2405.480)	[-3326, 3300]	[-19.956, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1505628	0	824493
14T_PL_7689.las	(676000.000,4589000.000,98.520)	(676999.990,4589999.990,695.350)	[-3316, 3289]	[-19.896, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570418	0	1001433
14T_PL_7690.las	(676000.000,4590000.000,97.770)	(676999.990,4590999.990,2410.580)	[-1150, 3286]	[-6.9, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1408633	0	758672
14T_PL_7691.las	(676000.000,4591000.000,94.550)	(676999.990,4591999.990,697.640)	[-1087, 3290]	[-6.522, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	734543	0	819798
14T_PL_7692.las	(676000.000,4592000.000,98.660)	(676999.990,4592999.990,2409.850)	[-3306, 3292]	[-19.836, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1488797	0	926618
14T_PL_7693.las	(676000.000,4593000.000,96.740)	(676999.990,4593999.990,693.810)	[-1033, 3286]	[-6.198, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602447	0	1015971
14T_PL_7694.las	(676000.000,4594000.000,97.130)	(676999.990,4594999.990,2409.820)	[-3283, 3294]	[-19.698, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598426	0	1057618
14T_PL_7695.las	(676000.000,4595000.000,97.040)	(676999.990,4595999.990,2412.090)	[-3304, 3291]	[-19.824, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625660	0	1116113
14T_PL_7696.las	(676000.000,4596000.000,97.660)	(676999.990,4596999.990,2403.060)	[-3290, 3303]	[-19.74, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1552937	0	1043595
14T_PL_7697.las	(676000.000,4597000.000,98.880)	(676999.990,4597999.990,2412.750)	[-3290, 3334]	[-19.74, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610304	0	1034540
14T_PL_7698.las	(676000.000,4598000.000,125.220)	(676999.990,4598999.990,719.170)	[-484, 3355]	[-2.904, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1542558	0	929990
14T_PL_7699.las	(676000.000,4599000.000,126.550)	(676999.990,4599999.990,716.330)	[-303, 3339]	[-1.818, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1540079	0	898291
14T_PL_7745.las	(677000.000,4545895.770,134.200)	(677999.990,4545999.990,735.850)	[-3432, 3352]	[-20.592, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	153519	0	151359
14T_PL_7746.las	(677000.000,4546000.000,122.290)	(677999.990,4546999.990,733.480)	[-3444, 3355]	[-20.664, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577672	0	1465437
14T_PL_7747.las	(677000.000,4547000.000,128.850)	(677999.990,4547999.990,2392.710)	[-3432, 3375]	[-20.592, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595276	0	1483412
14T_PL_7748.las	(677000.000,4548000.000,144.410)	(677999.990,4548999.990,742.370)	[-3440, 3409]	[-20.64, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601504	0	1264816
14T_PL_7749.las	(677000.000,4549000.000,142.920)	(677999.990,4549999.990,733.880)	[-3443, 3387]	[-20.658, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585671	0	788087
14T_PL_7750.las	(677000.000,4550000.000,119.600)	(677999.990,4550999.990,731.650)	[-1397, 3358]	[-8.382, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1555933	0	927799
14T_PL_7751.las	(677000.000,4551000.000,117.110)	(677999.990,4551999.990,2415.760)	[-3327, 3372]	[-19.962, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1558009	0	1033992
14T_PL_7752.las	(677000.000,4552000.000,140.250)	(677999.990,4552999.990,734.890)	[-1168, 3408]	[-7.008, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1542135	0	931072
14T_PL_7753.las	(677000.000,4553000.000,137.690)	(677999.990,4553999.990,737.840)	[-1084, 3407]	[-6.504, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1531575	0	1021174
14T_PL_7754.las	(677000.000,4554000.000,123.200)	(677999.990,4554999.990,730.030)	[-964, 3370]	[-5.784, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1469901	0	1002482
14T_PL_7755.las	(677000.000,4555000.000,133.700)	(677999.990,4555999.990,2411.580)	[-874, 3396]	[-5.244, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1538201	0	1087221
14T_PL_7756.las	(677000.000,4556000.000,128.000)	(677999.990,4556999.990,2401.480)	[-840, 3407]	[-5.04, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1531066	0	991119
14T_PL_7757.las	(677000.000,4557000.000,120.870)	(677999.990,4557999.990,716.890)	[-637, 3352]	[-3.822, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571924	0	1012059
14T_PL_7758.las	(677000.000,4558000.000,125.140)	(677999.990,4558999.990,738.720)	[-479, 3383]	[-2.874, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1436767	0	1234889
14T_PL_7759.las	(677000.000,4559000.000,150.380)	(677999.990,4559999.990,745.020)	[-283, 3406]	[-1.698, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1470206	0	1188433
14T_PL_7760.las	(677000.000,4560000.000,143.520)	(677999.990,4560999.990,736.310)	[-98, 3421]	[-0.588, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1515780	0	995991
14T_PL_7761.las	(677000.000,4561000.000,146.390)	(677999.990,4561999.990,743.200)	[25, 3417]	[0.15, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1508712	0	958936
14T_PL_7762.las	(677000.000,4562000.000,153.290)	(677999.990,4562999.990,750.070)	[199, 3440]	[1.194, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1538105	0	972153
14T_PL_7763.las	(677000.000,4563000.000,149.260)	(677999.990,4563999.990,750.380)	[326, 3460]	[1.956, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1521583	0	946934
14T_PL_7764.las	(677000.000,4564000.000,160.830)	(677999.990,4564999.990,758.840)	[149, 3456]	[0.894, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1525649	0	1171539
14T_PL_7765.las	(677000.000,4565000.000,172.520)	(677999.990,4565999.990,751.340)	[-47, 3454]	[-0.282, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1530846	0	1141990
14T_PL_7766.las	(677000.000,4566000.000,160.540)	(677999.990,4566999.990,746.440)	[-121, 3442]	[-0.726, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575018	0	1118607
14T_PL_7767.las	(677000.000,4567000.000,149.420)	(677999.990,4567999.990,2400.030)	[-57, 3424]	[-0.342, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1503622	0	1058280
14T_PL_7768.las	(677000.000,4568000.000,142.820)	(677999.990,4568999.990,743.160)	[239, 3438]	[1.434, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1490469	0	1086050
14T_PL_7769.las	(677000.000,4569000.000,144.540)	(677999.990,4569999.990,2409.880)	[-144, 3419]	[-0.864, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1511623	0	1185271
14T_PL_7770.las	(677000.000,4570000.000,159.190)	(677999.990,4570999.990,754.490)	[-341, 3458]	[-2.046, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546669	0	1182773
14T_PL_7771.las	(677000.000,4571000.000,148.250)	(677999.990,4571999.990,751.050)	[-414, 3447]	[-2.484, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1504304	0	1184446
14T_PL_7772.las	(677000.000,4572000.000,151.980)	(677999.990,4572999.990,755.670)	[-684, 3453]	[-4.104, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1543693	0	1193829
14T_PL_7773.las	(677000.000,4573000.000,177.140)	(677999.990,4573999.990,2408.700)	[-3486, 3454]	[-20.916, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581378	0	1110749
14T_PL_7774.las	(677000.000,4574000.000,158.150)	(677999.990,4574999.990,751.570)	[-990, 3445]	[-5.94, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1378713	0	1246283
14T_PL_7775.las	(677000.000,4575000.000,161.400)	(677999.990,4575999.990,751.210)	[-1223, 3453]	[-7.338, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1545552	0	1125183
14T_PL_7776.las	(677000.000,4576000.000,166.640)	(677999.990,4576999.990,2412.580)	[-3432, 3456]	[-20.592, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616012	0	1192541
14T_PL_7777.las	(677000.000,4577000.000,177.490)	(677999.990,4577999.990,2407.710)	[-3436, 3454]	[-20.616, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612709	0	1032390
14T_PL_7778.las	(677000.000,4578000.000,175.550)	(677999.990,4578999.990,2410.400)	[-3450, 3454]	[-20.7, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608702	0	901000



## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_7779.las	(677000.000,4579000.000,174.620)	(677999.990,4579999.990,2408.110)	[-3426, 3438]	[-20.556, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596823	0	792984
14T_PL_7780.las	(677000.000,4580000.000,149.980)	(677999.990,4580999.990,2405.330)	[-3414, 3438]	[-20.484, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1533128	0	664245
14T_PL_7781.las	(677000.000,4581000.000,150.020)	(677999.990,4581999.990,751.120)	[-3406, 3435]	[-20.436, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648135	0	660475
14T_PL_7782.las	(677000.000,4582000.000,148.970)	(677999.990,4582999.990,2408.030)	[-3434, 3438]	[-20.604, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596813	0	612731
14T_PL_7783.las	(677000.000,4583000.000,142.740)	(677999.990,4583999.990,2398.140)	[-3406, 3435]	[-20.436, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1524793	0	545373
14T_PL_7784.las	(677000.000,4584000.000,152.200)	(677999.990,4584999.990,2409.770)	[-3455, 3435]	[-20.73, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628686	0	774625
14T_PL_7785.las	(677000.000,4585000.000,158.170)	(677999.990,4585999.990,756.610)	[-3448, 3418]	[-20.688, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1410457	0	1056253
14T_PL_7786.las	(677000.000,4586000.000,126.230)	(677999.990,4586999.990,2407.980)	[-3438, 3403]	[-20.628, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1416767	0	1171604
14T_PL_7787.las	(677000.000,4587000.000,101.290)	(677999.990,4587999.990,729.160)	[-3407, 3322]	[-20.442, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1553063	0	878201
14T_PL_7788.las	(677000.000,4588000.000,97.770)	(677999.990,4588999.990,2404.830)	[-3320, 3290]	[-19.92, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664851	0	448891
14T_PL_7789.las	(677000.000,4589000.000,97.020)	(677999.990,4589999.990,694.020)	[-3320, 3288]	[-19.92, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670810	0	472861
14T_PL_7790.las	(677000.000,4590000.000,96.440)	(677999.990,4590999.990,2393.020)	[-3321, 3284]	[-19.926, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584313	0	501981
14T_PL_7791.las	(677000.000,4591000.000,95.830)	(677999.990,4591999.990,694.920)	[-3304, 3287]	[-19.824, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	683780	0	349758
14T_PL_7792.las	(677000.000,4592000.000,96.080)	(677999.990,4592999.990,2394.120)	[-3320, 3283]	[-19.92, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621581	0	608028
14T_PL_7793.las	(677000.000,4593000.000,96.800)	(677999.990,4593999.990,2405.680)	[-3320, 3280]	[-19.92, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648300	0	622452
14T_PL_7794.las	(677000.000,4594000.000,96.250)	(677999.990,4594999.990,2197.960)	[-3320, 3281]	[-19.92, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640853	0	706862
14T_PL_7795.las	(677000.000,4595000.000,96.210)	(677999.990,4595999.990,2409.500)	[-3320, 3285]	[-19.92, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628882	0	791988
14T_PL_7796.las	(677000.000,4596000.000,97.000)	(677999.990,4596999.990,694.260)	[-3318, 1459]	[-19.908, 8.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645992	0	977127
14T_PL_7797.las	(677000.000,4597000.000,98.220)	(677999.990,4597999.990,695.520)	[-3321, 1407]	[-19.926, 8.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631009	0	1048816
14T_PL_7798.las	(677000.000,4598000.000,103.430)	(677999.990,4598999.990,717.310)	[-3387, 1378]	[-20.322, 8.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630605	0	1190313
14T_PL_7799.las	(677000.000,4599000.000,123.540)	(677999.990,4599999.990,2401.120)	[-3394, 1319]	[-20.364, 7.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640067	0	1189037
14T_PL_7845.las	(678000.000,4545916.740,118.290)	(678999.990,4545999.990,2410.280)	[-3316, 3369]	[-19.896, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	97281	0	43935
14T_PL_7846.las	(678000.000,4546000.000,116.840)	(678999.990,4546999.990,720.560)	[-3378, 3372]	[-20.268, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578363	0	615651
14T_PL_7847.las	(678000.000,4547000.000,137.900)	(678999.990,4547999.990,2410.180)	[-3405, 3371]	[-20.43, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603106	0	663837
14T_PL_7848.las	(678000.000,4548000.000,128.560)	(678999.990,4548999.990,733.780)	[-3388, 3419]	[-20.328, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582154	0	601423
14T_PL_7849.las	(678000.000,4549000.000,135.280)	(678999.990,4549999.990,724.560)	[-3389, 3404]	[-20.334, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580399	0	577256
14T_PL_7850.las	(678000.000,4550000.000,107.770)	(678999.990,4550999.990,719.700)	[-3357, 3366]	[-20.142, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637799	0	514230
14T_PL_7851.las	(678000.000,4551000.000,123.140)	(678999.990,4551999.990,736.960)	[-3369, 3362]	[-20.214, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632677	0	557156
14T_PL_7852.las	(678000.000,4552000.000,137.540)	(678999.990,4552999.990,735.880)	[-3361, 3390]	[-20.166, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661766	0	615830
14T_PL_7853.las	(678000.000,4553000.000,116.540)	(678999.990,4553999.990,2406.880)	[-3341, 3385]	[-20.046, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668912	0	748989
14T_PL_7854.las	(678000.000,4554000.000,116.500)	(678999.990,4554999.990,2396.560)	[-3367, 3362]	[-20.202, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620930	0	785955
14T_PL_7855.las	(678000.000,4555000.000,113.970)	(678999.990,4555999.990,713.270)	[-3403, 3392]	[-20.418, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629089	0	908278
14T_PL_7856.las	(678000.000,4556000.000,117.990)	(678999.990,4556999.990,2406.910)	[-3406, 3398]	[-20.436, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637387	0	891610
14T_PL_7857.las	(678000.000,4557000.000,122.320)	(678999.990,4557999.990,717.830)	[-3419, 1532]	[-20.514, 9.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577370	0	1081766
14T_PL_7858.las	(678000.000,4558000.000,129.310)	(678999.990,4558999.990,732.670)	[-3448, 1347]	[-20.688, 8.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576917	0	1141410
14T_PL_7859.las	(678000.000,4559000.000,151.010)	(678999.990,4559999.990,739.900)	[-3455, 1173]	[-20.73, 7.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1177621	0	1079286
14T_PL_7860.las	(678000.000,4560000.000,159.970)	(678999.990,4560999.990,2408.380)	[-3474, 3373]	[-20.844, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599954	0	1054693
14T_PL_7861.las	(678000.000,4561000.000,446.570)	(678999.990,4561999.990,747.440)	[-3454, 1021]	[-20.724, 6.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582674	0	951638
14T_PL_7862.las	(678000.000,4562000.000,158.450)	(678999.990,4562999.990,741.860)	[-3457, 792]	[-20.742, 4.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589586	0	988043
14T_PL_7863.las	(678000.000,4563000.000,149.940)	(678999.990,4563999.990,2405.230)	[-3455, 3404]	[-20.73, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569347	0	1061902
14T_PL_7864.las	(678000.000,4564000.000,143.790)	(678999.990,4564999.990,2410.920)	[-3441, 401]	[-20.646, 2.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1513100	0	1054767
14T_PL_7865.las	(678000.000,4565000.000,159.270)	(678999.990,4565999.990,745.410)	[-3471, 157]	[-20.826, 0.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1542046	0	950282
14T_PL_7866.las	(678000.000,4566000.000,173.330)	(678999.990,4566999.990,747.220)	[-3473, -49]	[-20.838, -0.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546685	0	952795
14T_PL_7867.las	(678000.000,4567000.000,137.360)	(678999.990,4567999.990,2407.100)	[-3446, 264]	[-20.676, 1.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1538495	0	1223109
14T_PL_7868.las	(678000.000,4568000.000,127.510)	(678999.990,4568999.990,734.740)	[-3434, 298]	[-20.604, 1.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1545877	0	1361318
14T_PL_7869.las	(678000.000,4569000.000,131.200)	(678999.990,4569999.990,739.970)	[-3420, 259]	[-20.52, 1.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607265	0	1179938
14T_PL_7870.las	(678000.000,4570000.000,150.070)	(678999.990,4570999.990,741.550)	[-3437, -146]	[-20.622, -0.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574859	0	1125695
14T_PL_7871.las	(678000.000,4571000.000,135.370)	(678999.990,4571999.990,736.120)	[-3456, -299]	[-20.736, -1.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1528539	0	1209006
14T_PL_7872.las	(678000.000,4572000.000,164.330)	(678999.990,4572999.990,740.940)	[-3453, -173]	[-20.718, -1.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576365	0	1034673

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_7873.las	(678000.000,4573000.000,160.280)	(678999.990,4573999.990,741.850)	[-3490, -28]	[-20.94, -0.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574039	0	1064997
14T_PL_7874.las	(678000.000,4574000.000,148.640)	(678999.990,4574999.990,746.830)	[-3454, 126]	[-20.724, 0.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1527518	0	1045902
14T_PL_7875.las	(678000.000,4575000.000,141.670)	(678999.990,4575999.990,744.030)	[-3438, 260]	[-20.628, 1.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1517265	0	1112303
14T_PL_7876.las	(678000.000,4576000.000,153.670)	(678999.990,4576999.990,744.160)	[-3453, 427]	[-20.718, 2.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607905	0	1087003
14T_PL_7877.las	(678000.000,4577000.000,146.580)	(678999.990,4577999.990,743.350)	[-3439, 584]	[-20.634, 3.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1573451	0	1082378
14T_PL_7878.las	(678000.000,4578000.000,166.950)	(678999.990,4578999.990,748.600)	[-3474, 751]	[-20.844, 4.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560779	0	1045549
14T_PL_7879.las	(678000.000,4579000.000,162.650)	(678999.990,4579999.990,2405.600)	[-3457, 3364]	[-20.742, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594398	0	1056447
14T_PL_7880.las	(678000.000,4580000.000,146.970)	(678999.990,4580999.990,2397.780)	[-3448, 3332]	[-20.688, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572575	0	1014682
14T_PL_7881.las	(678000.000,4581000.000,145.860)	(678999.990,4581999.990,2401.120)	[-3464, 3350]	[-20.784, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638734	0	1127383
14T_PL_7882.las	(678000.000,4582000.000,148.070)	(678999.990,4582999.990,742.000)	[-3453, 1283]	[-20.718, 7.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647507	0	1119509
14T_PL_7883.las	(678000.000,4583000.000,141.000)	(678999.990,4583999.990,739.280)	[-3437, 1432]	[-20.622, 8.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1591788	0	1105416
14T_PL_7884.las	(678000.000,4584000.000,148.570)	(678999.990,4584999.990,740.820)	[-3455, 1640]	[-20.73, 9.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651061	0	963649
14T_PL_7885.las	(678000.000,4585000.000,171.940)	(678999.990,4585999.990,2411.490)	[-3454, 1852]	[-20.724, 11.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635187	0	834638
14T_PL_7886.las	(678000.000,4586000.000,143.740)	(678999.990,4586999.990,2402.700)	[-3420, 3372]	[-20.52, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560466	0	1010805
14T_PL_7887.las	(678000.000,4587000.000,101.920)	(678999.990,4587999.990,737.410)	[-3421, 3384]	[-20.526, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1501552	0	850612
14T_PL_7888.las	(678000.000,4588000.000,98.590)	(678999.990,4588999.990,2405.990)	[-3337, 3322]	[-20.022, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649563	0	630150
14T_PL_7889.las	(678000.000,4589000.000,97.520)	(678999.990,4589999.990,2401.150)	[-3319, 3288]	[-19.914, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632570	0	581048
14T_PL_7890.las	(678000.000,4590000.000,97.310)	(678999.990,4590999.990,2401.800)	[-3323, 3287]	[-19.938, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669361	0	702501
14T_PL_7891.las	(678000.000,4591000.000,95.910)	(678999.990,4591999.990,698.270)	[-3322, 3274]	[-19.932, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	942672	0	504578
14T_PL_7892.las	(678000.000,4592000.000,95.880)	(678999.990,4592999.990,2400.580)	[-3322, 3268]	[-19.932, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663626	0	730287
14T_PL_7893.las	(678000.000,4593000.000,95.220)	(678999.990,4593999.990,692.490)	[-3321, 3271]	[-19.926, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629401	0	733828
14T_PL_7894.las	(678000.000,4594000.000,95.090)	(678999.990,4594999.990,2406.390)	[-3321, 3285]	[-19.926, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660342	0	746064
14T_PL_7895.las	(678000.000,4595000.000,95.160)	(678999.990,4595999.990,2406.580)	[-3321, 3289]	[-19.926, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646180	0	681654
14T_PL_7896.las	(678000.000,4596000.000,96.480)	(678999.990,4596999.990,2394.200)	[-3303, 3280]	[-19.818, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686597	0	558533
14T_PL_7897.las	(678000.000,4597000.000,97.680)	(678999.990,4597999.990,2401.500)	[-3337, 3268]	[-20.022, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629898	0	550054
14T_PL_7898.las	(678000.000,4598000.000,99.490)	(678999.990,4598999.990,710.120)	[-3387, 3314]	[-20.322, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639523	0	604681
14T_PL_7899.las	(678000.000,4599000.000,120.040)	(678999.990,4599999.990,713.920)	[-3385, 3330]	[-20.31, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612039	0	620961
14T_PL_7945.las	(679000.000,4545938.650,113.650)	(679999.980,4545999.990,705.680)	[-3385, 1455]	[-20.31, 8.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	68686	0	57908
14T_PL_7946.las	(679000.000,4546000.000,120.430)	(679999.990,4546999.990,2415.120)	[-3386, 1578]	[-20.316, 9.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574821	0	859514
14T_PL_7947.las	(679000.000,4547000.000,128.240)	(679999.990,4547999.990,735.930)	[-3422, 1711]	[-20.532, 10.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652982	0	811584
14T_PL_7948.las	(679000.000,4548000.000,125.410)	(679999.990,4548999.990,734.180)	[-3436, 1859]	[-20.616, 11.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621619	0	742570
14T_PL_7949.las	(679000.000,4549000.000,120.620)	(679999.990,4549999.990,735.790)	[-3407, 3293]	[-20.442, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594735	0	703579
14T_PL_7950.las	(679000.000,4550000.000,108.850)	(679999.990,4550999.990,721.580)	[-3397, 3300]	[-20.382, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648111	0	667440
14T_PL_7951.las	(679000.000,4551000.000,116.020)	(679999.990,4551999.990,727.650)	[-3374, 3291]	[-20.244, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658170	0	573869
14T_PL_7952.las	(679000.000,4552000.000,112.030)	(679999.990,4552999.990,735.160)	[-3423, 3327]	[-20.538, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644226	0	549552
14T_PL_7953.las	(679000.000,4553000.000,111.980)	(679999.990,4553999.990,2411.830)	[-3403, 3357]	[-20.418, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672929	0	702754
14T_PL_7954.las	(679000.000,4554000.000,114.710)	(679999.990,4554999.990,715.220)	[-3372, 3400]	[-20.232, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593816	0	680208
14T_PL_7955.las	(679000.000,4555000.000,114.310)	(679999.990,4555999.990,2409.390)	[-3407, 3370]	[-20.442, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647565	0	634361
14T_PL_7956.las	(679000.000,4556000.000,118.360)	(679999.990,4556999.990,2396.410)	[-3381, 3413]	[-20.286, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1496504	0	595942
14T_PL_7957.las	(679000.000,4557000.000,125.420)	(679999.990,4557999.990,2411.430)	[-3382, 3422]	[-20.292, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1543996	0	520546
14T_PL_7958.las	(679000.000,4558000.000,131.240)	(679999.990,4558999.990,2402.840)	[-3421, 3417]	[-20.526, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563785	0	498234
14T_PL_7959.las	(679000.000,4559000.000,152.880)	(679999.990,4559999.990,2409.860)	[-3378, 3436]	[-20.268, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606654	0	700532
14T_PL_7960.las	(679000.000,4560000.000,170.660)	(679999.990,4560999.990,2404.770)	[-3265, 3418]	[-19.59, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658041	0	651306
14T_PL_7961.las	(679000.000,4561000.000,183.090)	(679999.990,4561999.990,748.930)	[-1996, 3402]	[-11.976, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630451	0	724701
14T_PL_7962.las	(679000.000,4562000.000,151.410)	(679999.990,4562999.990,748.270)	[-1835, 3403]	[-11.01, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631496	0	938238
14T_PL_7963.las	(679000.000,4563000.000,129.830)	(679999.990,4563999.990,736.820)	[-1683, 3398]	[-10.098, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610558	0	952226
14T_PL_7964.las	(679000.000,4564000.000,130.500)	(679999.990,4564999.990,2414.090)	[-1481, 3372]	[-8.886, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607337	0	1059849
14T_PL_7965.las	(679000.000,4565000.000,130.660)	(679999.990,4565999.990,733.300)	[-1303, 3403]	[-7.818, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607492	0	1087272
14T_PL_7966.las	(679000.000,4566000.000,138.760)	(679999.990,4566999.990,2412.900)	[-3412, 3422]	[-20.472, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1551296	0	1045341

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_7967.las	(679000.000,4567000.000,142.910)	(679999.990,4567999.990,744.360)	[-1008, 3421]	[-6.048, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1573952	0	973533
14T_PL_7968.las	(679000.000,4568000.000,123.480)	(679999.990,4568999.990,2406.830)	[-847, 3370]	[-5.082, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544395	0	947842
14T_PL_7969.las	(679000.000,4569000.000,116.900)	(679999.990,4569999.990,728.570)	[-728, 3382]	[-4.368, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580389	0	989344
14T_PL_7970.las	(679000.000,4570000.000,123.990)	(679999.990,4570999.990,730.800)	[-597, 3397]	[-3.582, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1527398	0	1000964
14T_PL_7971.las	(679000.000,4571000.000,143.930)	(679999.990,4571999.990,737.970)	[-451, 3401]	[-2.706, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561124	0	1019003
14T_PL_7972.las	(679000.000,4572000.000,147.540)	(679999.990,4572999.990,741.060)	[-320, 3420]	[-1.92, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548019	0	1046613
14T_PL_7973.las	(679000.000,4573000.000,164.750)	(679999.990,4573999.990,2402.260)	[-180, 3419]	[-1.08, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564052	0	1033731
14T_PL_7974.las	(679000.000,4574000.000,132.240)	(679999.990,4574999.990,740.460)	[-30, 3389]	[-0.18, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1366569	0	1154165
14T_PL_7975.las	(679000.000,4575000.000,137.040)	(679999.990,4575999.990,737.840)	[123, 3407]	[0.738, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557169	0	1108569
14T_PL_7976.las	(679000.000,4576000.000,137.850)	(679999.990,4576999.990,737.810)	[258, 3404]	[1.548, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1521551	0	1048807
14T_PL_7977.las	(679000.000,4577000.000,141.300)	(679999.990,4577999.990,746.280)	[329, 3406]	[1.974, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1529918	0	983953
14T_PL_7978.las	(679000.000,4578000.000,144.910)	(679999.990,4578999.990,746.450)	[238, 3408]	[1.428, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1497225	0	1064458
14T_PL_7979.las	(679000.000,4579000.000,149.220)	(679999.990,4579999.990,741.040)	[184, 3420]	[1.104, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1521631	0	975723
14T_PL_7980.las	(679000.000,4580000.000,123.940)	(679999.990,4580999.990,743.200)	[-13, 3397]	[-0.078, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1414794	0	897644
14T_PL_7981.las	(679000.000,4581000.000,124.580)	(679999.990,4581999.990,731.940)	[-130, 3405]	[-0.78, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1427476	0	778019
14T_PL_7982.las	(679000.000,4582000.000,146.050)	(679999.990,4582999.990,2401.690)	[-161, 3405]	[-0.966, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1541709	0	900484
14T_PL_7983.las	(679000.000,4583000.000,134.390)	(679999.990,4583999.990,737.130)	[-206, 3384]	[-1.236, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1490373	0	907634
14T_PL_7984.las	(679000.000,4584000.000,141.700)	(679999.990,4584999.990,2404.420)	[-3432, 3416]	[-20.592, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1439642	0	717853
14T_PL_7985.las	(679000.000,4585000.000,139.050)	(679999.990,4585999.990,2397.760)	[-3454, 3418]	[-20.724, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1485756	0	933153
14T_PL_7986.las	(679000.000,4586000.000,129.590)	(679999.990,4586999.990,734.070)	[-989, 3400]	[-5.934, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1347836	0	1204282
14T_PL_7987.las	(679000.000,4587000.000,116.200)	(679999.990,4587999.990,731.550)	[-1132, 3387]	[-6.792, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1240381	0	1477495
14T_PL_7988.las	(679000.000,4588000.000,96.570)	(679999.990,4588999.990,2398.690)	[-3309, 3336]	[-19.854, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1541141	0	1045819
14T_PL_7989.las	(679000.000,4589000.000,95.380)	(679999.990,4589999.990,693.360)	[-1468, 3286]	[-8.808, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603238	0	1025305
14T_PL_7990.las	(679000.000,4590000.000,95.500)	(679999.990,4590999.990,692.920)	[-1637, 3285]	[-9.822, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1507326	0	1121825
14T_PL_7991.las	(679000.000,4591000.000,92.780)	(679999.990,4591999.990,2395.750)	[-3318, 3292]	[-19.908, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	883076	0	876398
14T_PL_7992.las	(679000.000,4592000.000,95.400)	(679999.990,4592999.990,2408.190)	[-3320, 3287]	[-19.92, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615550	0	799845
14T_PL_7993.las	(679000.000,4593000.000,95.310)	(679999.990,4593999.990,691.740)	[-3314, 3288]	[-19.884, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644476	0	708492
14T_PL_7994.las	(679000.000,4594000.000,94.220)	(679999.990,4594999.990,690.860)	[-3313, 3285]	[-19.878, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654107	0	653496
14T_PL_7995.las	(679000.000,4595000.000,94.800)	(679999.990,4595999.990,692.100)	[-3308, 3285]	[-19.848, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647435	0	592928
14T_PL_7996.las	(679000.000,4596000.000,96.720)	(679999.990,4596999.990,2398.930)	[-3319, 3285]	[-19.914, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655312	0	690666
14T_PL_7997.las	(679000.000,4597000.000,97.340)	(679999.990,4597999.990,693.490)	[-3308, 3286]	[-19.848, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630594	0	703842
14T_PL_7998.las	(679000.000,4598000.000,99.480)	(679999.990,4598999.990,705.930)	[-3338, 3333]	[-20.028, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639349	0	727495
14T_PL_7999.las	(679000.000,4599000.000,115.930)	(679999.990,4599999.990,707.220)	[-3370, 3331]	[-20.22, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652406	0	727900
14T_PL_8045.las	(680000.010,4545957.230,108.400)	(680999.960,4545999.990,699.850)	[-488, 3303]	[-2.928, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	42920	0	52427
14T_PL_8046.las	(680000.000,4546000.000,109.860)	(680999.990,4546999.990,2388.480)	[-3333, 3355]	[-19.998, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567753	0	1082030
14T_PL_8047.las	(680000.000,4547000.000,119.770)	(680999.990,4547999.990,727.230)	[-717, 3352]	[-4.302, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1518692	0	1041132
14T_PL_8048.las	(680000.000,4548000.000,110.410)	(680999.990,4548999.990,726.440)	[-807, 3366]	[-4.842, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1419818	0	1166426
14T_PL_8049.las	(680000.000,4549000.000,100.950)	(680999.990,4549999.990,2410.450)	[-3332, 3372]	[-19.992, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1505643	0	1052135
14T_PL_8050.las	(680000.000,4550000.000,105.000)	(680999.990,4550999.990,2407.920)	[-1082, 3333]	[-6.492, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1543062	0	1004220
14T_PL_8051.las	(680000.000,4551000.000,103.290)	(680999.990,4551999.990,710.680)	[-1137, 3359]	[-6.822, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578991	0	1023785
14T_PL_8052.las	(680000.000,4552000.000,107.080)	(680999.990,4552999.990,2406.070)	[-1420, 3336]	[-8.52, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544462	0	873592
14T_PL_8053.las	(680000.000,4553000.000,108.300)	(680999.990,4553999.990,2407.700)	[-1566, 3345]	[-9.396, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1538209	0	765269
14T_PL_8054.las	(680000.000,4554000.000,115.940)	(680999.990,4554999.990,718.790)	[-3439, 3380]	[-20.634, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583713	0	604681
14T_PL_8055.las	(680000.000,4555000.000,127.280)	(680999.990,4555999.990,732.850)	[-3448, 3362]	[-20.688, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1565914	0	588955
14T_PL_8056.las	(680000.000,4556000.000,136.560)	(680999.990,4556999.990,736.530)	[-3415, 3397]	[-20.49, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1505226	0	544370
14T_PL_8057.las	(680000.000,4557000.000,134.120)	(680999.990,4557999.990,739.040)	[-1900, 3415]	[-11.4, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571160	0	597714
14T_PL_8058.las	(680000.000,4558000.000,141.800)	(680999.990,4558999.990,2399.120)	[-3420, 3420]	[-20.52, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639437	0	515184
14T_PL_8059.las	(680000.000,4559000.000,150.040)	(680999.990,4559999.990,2396.710)	[-3427, 3438]	[-20.562, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612981	0	617084
14T_PL_8060.las	(680000.000,4560000.000,153.060)	(680999.990,4560999.990,2406.000)	[-3447, 3439]	[-20.682, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676672	0	731711

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_8061.las	(680000.000,4561000.000,144.210)	(680999.990,4561999.990,744.000)	[-3437, 3418]	[-20.622, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633277	0	800646
14T_PL_8062.las	(680000.000,4562000.000,141.380)	(680999.990,4562999.990,2408.770)	[-3438, 3371]	[-20.628, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661901	0	738992
14T_PL_8063.las	(680000.000,4563000.000,128.220)	(680999.990,4563999.990,742.600)	[-3439, 3389]	[-20.634, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583357	0	977895
14T_PL_8064.las	(680000.000,4564000.000,119.760)	(680999.990,4564999.990,728.860)	[-3422, 3372]	[-20.532, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577982	0	745311
14T_PL_8065.las	(680000.000,4565000.000,119.110)	(680999.990,4565999.990,2402.800)	[-3417, 3391]	[-20.502, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572323	0	743590
14T_PL_8066.las	(680000.000,4566000.000,132.610)	(680999.990,4566999.990,730.690)	[-3404, 3395]	[-20.424, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597591	0	769755
14T_PL_8067.las	(680000.000,4567000.000,138.470)	(680999.990,4567999.990,2403.840)	[-3420, 3349]	[-20.52, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603141	0	830398
14T_PL_8068.las	(680000.000,4568000.000,125.560)	(680999.990,4568999.990,730.820)	[-3407, 1962]	[-20.442, 11.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618637	0	912551
14T_PL_8069.las	(680000.000,4569000.000,111.780)	(680999.990,4569999.990,2407.850)	[-3401, 1857]	[-20.406, 11.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586231	0	981328
14T_PL_8070.las	(680000.000,4570000.000,130.180)	(680999.990,4570999.990,2406.890)	[-3401, 3361]	[-20.406, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610872	0	1026961
14T_PL_8071.las	(680000.000,4571000.000,130.540)	(680999.990,4571999.990,2407.680)	[-3415, 3374]	[-20.49, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609028	0	1195547
14T_PL_8072.las	(680000.000,4572000.000,126.310)	(680999.990,4572999.990,2382.830)	[-3438, 1165]	[-20.628, 6.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1565975	0	1369812
14T_PL_8073.las	(680000.000,4573000.000,142.620)	(680999.990,4573999.990,2403.080)	[-3422, 3340]	[-20.532, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593129	0	1143573
14T_PL_8074.las	(680000.000,4574000.000,136.270)	(680999.990,4574999.990,742.820)	[-3421, 800]	[-20.526, 4.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1537378	0	1111974
14T_PL_8075.las	(680000.000,4575000.000,120.940)	(680999.990,4575999.990,734.400)	[-3404, 573]	[-20.424, 3.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577045	0	1108028
14T_PL_8076.las	(680000.000,4576000.000,127.690)	(680999.990,4576999.990,2405.450)	[-3422, 594]	[-20.532, 3.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1483788	0	1121427
14T_PL_8077.las	(680000.000,4577000.000,138.960)	(680999.990,4577999.990,2405.700)	[-3422, 534]	[-20.532, 3.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599282	0	1178672
14T_PL_8078.las	(680000.000,4578000.000,134.920)	(680999.990,4578999.990,2404.860)	[-3433, 3354]	[-20.598, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1553971	0	1128922
14T_PL_8079.las	(680000.000,4579000.000,148.820)	(680999.990,4579999.990,748.450)	[-3440, 260]	[-20.64, 1.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588508	0	1164010
14T_PL_8080.las	(680000.000,4580000.000,157.870)	(680999.990,4580999.990,2401.420)	[-3440, 187]	[-20.64, 1.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588618	0	1142019
14T_PL_8081.las	(680000.000,4581000.000,147.110)	(680999.990,4581999.990,738.020)	[-3404, -11]	[-20.424, -0.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604721	0	1127783
14T_PL_8082.las	(680000.000,4582000.000,128.860)	(680999.990,4582999.990,730.410)	[-3391, -123]	[-20.346, -0.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593209	0	1253960
14T_PL_8083.las	(680000.000,4583000.000,127.910)	(680999.990,4583999.990,732.790)	[-3434, -136]	[-20.604, -0.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606344	0	1264686
14T_PL_8084.las	(680000.000,4584000.000,141.230)	(680999.990,4584999.990,745.540)	[-3444, -54]	[-20.664, -0.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638650	0	1311834
14T_PL_8085.las	(680000.000,4585000.000,175.980)	(680999.990,4585999.990,750.030)	[-3457, 62]	[-20.742, 0.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602120	0	1261029
14T_PL_8086.las	(680000.000,4586000.000,161.600)	(680999.990,4586999.990,2402.510)	[-3438, 197]	[-20.628, 1.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1460941	0	1191719
14T_PL_8087.las	(680000.000,4587000.000,117.630)	(680999.990,4587999.990,743.480)	[-3421, 314]	[-20.526, 1.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1373722	0	1613075
14T_PL_8088.las	(680000.000,4588000.000,95.470)	(680999.990,4588999.990,2406.850)	[-3387, 3358]	[-20.322, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1472791	0	1289897
14T_PL_8089.las	(680000.000,4589000.000,94.050)	(680999.990,4589999.990,691.700)	[-3321, 617]	[-19.926, 3.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605514	0	1058164
14T_PL_8090.las	(680000.000,4590000.000,93.780)	(680999.990,4590999.990,2403.940)	[-3321, 3256]	[-19.926, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1274602	0	1220000
14T_PL_8091.las	(680000.000,4591000.000,93.910)	(680999.990,4591999.990,691.920)	[-3321, 888]	[-19.926, 5.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1029912	0	922308
14T_PL_8092.las	(680000.000,4592000.000,94.010)	(680999.990,4592999.990,691.410)	[-3321, 1030]	[-19.926, 6.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614968	0	1029912
14T_PL_8093.las	(680000.000,4593000.000,93.660)	(680999.990,4593999.990,690.590)	[-3322, 1146]	[-19.932, 6.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645332	0	1036373
14T_PL_8094.las	(680000.000,4594000.000,93.340)	(680999.990,4594999.990,689.970)	[-3321, 1290]	[-19.926, 7.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619711	0	989122
14T_PL_8095.las	(680000.000,4595000.000,94.360)	(680999.990,4595999.990,2408.270)	[-3320, 1421]	[-19.92, 8.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632649	0	987240
14T_PL_8096.las	(680000.000,4596000.000,95.690)	(680999.990,4596999.990,691.270)	[-3322, 1564]	[-19.932, 9.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649379	0	914725
14T_PL_8097.las	(680000.000,4597000.000,96.240)	(680999.990,4597999.990,692.140)	[-3325, 3279]	[-19.95, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681704	0	851373
14T_PL_8098.las	(680000.000,4598000.000,96.230)	(680999.990,4598999.990,2403.650)	[-3319, 3293]	[-19.914, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674417	0	774492
14T_PL_8099.las	(680000.000,4599000.000,106.740)	(680999.990,4599999.990,711.420)	[-3359, 3297]	[-20.154, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661504	0	734083
14T_PL_8145.las	(681000.030,4545984.980,119.980)	(681716.920,4545999.990,704.130)	[-3344, -451]	[-20.064, -2.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	8928	0	6263
14T_PL_8146.las	(681000.000,4546000.000,111.390)	(681999.990,4546999.990,716.150)	[-3391, -149]	[-20.346, -0.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612635	0	1136144
14T_PL_8147.las	(681000.000,4547000.000,94.820)	(681999.990,4547999.990,701.210)	[-3406, -17]	[-20.436, -0.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569240	0	1122084
14T_PL_8148.las	(681000.000,4548000.000,94.210)	(681999.990,4548999.990,2410.020)	[-3337, 117]	[-20.022, 0.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594988	0	1195917
14T_PL_8149.las	(681000.000,4549000.000,97.370)	(681999.990,4549999.990,696.750)	[-3340, 254]	[-20.04, 1.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1488442	0	1215738
14T_PL_8150.las	(681000.000,4550000.000,97.590)	(681999.990,4550999.990,2408.310)	[-3387, 3267]	[-20.322, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1516263	0	1225079
14T_PL_8151.las	(681000.000,4551000.000,103.390)	(681999.990,4551999.990,715.380)	[-3404, 486]	[-20.424, 2.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548303	0	1145280
14T_PL_8152.las	(681000.000,4552000.000,125.190)	(681999.990,4552999.990,2410.250)	[-3421, 619]	[-20.526, 3.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1556664	0	1165662
14T_PL_8153.las	(681000.000,4553000.000,125.480)	(681999.990,4553999.990,2409.050)	[-3437, 726]	[-20.622, 4.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1551487	0	1104698
14T_PL_8154.las	(681000.000,4554000.000,139.770)	(681999.990,4554999.990,737.900)	[-3444, 857]	[-20.664, 5.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1591896	0	1135052

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_8155.las	(681000.000,4555000.000,145.820)	(681999.990,4555999.990,2411.390)	[-3454, 966]	[-20.724, 5.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1491831	0	1118049
14T_PL_8156.las	(681000.000,4556000.000,437.380)	(681999.990,4556999.990,745.040)	[-3436, 1107]	[-20.616, 6.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625935	0	1176547
14T_PL_8157.las	(681000.000,4557000.000,163.220)	(681999.990,4557999.990,2408.850)	[-3437, 3373]	[-20.622, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1523517	0	1086627
14T_PL_8158.las	(681000.000,4558000.000,156.970)	(681999.990,4558999.990,742.970)	[-3441, 1417]	[-20.646, 8.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620324	0	1124493
14T_PL_8159.las	(681000.000,4559000.000,142.260)	(681999.990,4559999.990,736.210)	[-3461, 1564]	[-20.766, 9.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606187	0	894946
14T_PL_8160.las	(681000.000,4560000.000,150.680)	(681999.990,4560999.990,738.830)	[-3471, 1744]	[-20.826, 10.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571649	0	765554
14T_PL_8161.las	(681000.000,4561000.000,143.040)	(681999.990,4561999.990,2411.800)	[-3446, 3377]	[-20.676, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670589	0	627514
14T_PL_8162.las	(681000.000,4562000.000,132.060)	(681999.990,4562999.990,2410.480)	[-3455, 3367]	[-20.73, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602913	0	603090
14T_PL_8163.las	(681000.000,4563000.000,156.900)	(681999.990,4563999.990,2399.940)	[-3452, 3378]	[-20.712, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691744	0	577962
14T_PL_8164.las	(681000.000,4564000.000,121.120)	(681999.990,4564999.990,728.350)	[-3405, 3352]	[-20.43, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590231	0	762187
14T_PL_8165.las	(681000.000,4565000.000,114.170)	(681999.990,4565999.990,724.580)	[-3421, 3338]	[-20.526, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667050	0	803364
14T_PL_8166.las	(681000.000,4566000.000,129.900)	(681999.990,4566999.990,733.220)	[-3420, 3355]	[-20.52, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694165	0	754877
14T_PL_8167.las	(681000.000,4567000.000,129.260)	(681999.990,4567999.990,2403.590)	[-3437, 3352]	[-20.622, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632586	0	807172
14T_PL_8168.las	(681000.000,4568000.000,132.270)	(681999.990,4568999.990,730.700)	[-3424, 3374]	[-20.544, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683802	0	866574
14T_PL_8169.las	(681000.000,4569000.000,111.860)	(681999.990,4569999.990,724.570)	[-3413, 3359]	[-20.478, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575855	0	906935
14T_PL_8170.las	(681000.000,4570000.000,113.320)	(681999.990,4570999.990,2408.820)	[-3403, 3349]	[-20.418, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639097	0	680607
14T_PL_8171.las	(681000.000,4571000.000,125.800)	(681999.990,4571999.990,731.920)	[-3402, 3387]	[-20.412, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585693	0	598548
14T_PL_8172.las	(681000.000,4572000.000,128.770)	(681999.990,4572999.990,2400.040)	[-3434, 3398]	[-20.604, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642161	0	668353
14T_PL_8173.las	(681000.000,4573000.000,143.600)	(681999.990,4573999.990,741.410)	[-3415, 3397]	[-20.49, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618128	0	762138
14T_PL_8174.las	(681000.000,4574000.000,153.050)	(681999.990,4574999.990,738.050)	[-1583, 3390]	[-9.498, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626600	0	792393
14T_PL_8175.las	(681000.000,4575000.000,113.210)	(681999.990,4575999.990,724.870)	[-1433, 3338]	[-8.598, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597533	0	948690
14T_PL_8176.las	(681000.000,4576000.000,125.520)	(681999.990,4576999.990,732.320)	[-1321, 3387]	[-7.926, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1463996	0	941297
14T_PL_8177.las	(681000.000,4577000.000,125.410)	(681999.990,4577999.990,730.990)	[-1182, 3386]	[-7.092, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1559495	0	953408
14T_PL_8178.las	(681000.000,4578000.000,131.240)	(681999.990,4578999.990,2406.650)	[-3392, 3403]	[-20.352, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1523084	0	883241
14T_PL_8179.las	(681000.000,4579000.000,143.780)	(681999.990,4579999.990,2406.720)	[-3408, 3405]	[-20.448, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1553767	0	898274
14T_PL_8180.las	(681000.000,4580000.000,132.040)	(681999.990,4580999.990,2408.810)	[-3390, 3404]	[-20.34, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561326	0	955651
14T_PL_8181.las	(681000.000,4581000.000,131.210)	(681999.990,4581999.990,2406.100)	[-3373, 3387]	[-20.238, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1591799	0	941435
14T_PL_8182.las	(681000.000,4582000.000,122.070)	(681999.990,4582999.990,2407.140)	[-3371, 3370]	[-20.226, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576266	0	1000072
14T_PL_8183.las	(681000.000,4583000.000,127.830)	(681999.990,4583999.990,738.170)	[-358, 3401]	[-2.148, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611144	0	1040902
14T_PL_8184.las	(681000.000,4584000.000,150.370)	(681999.990,4584999.990,742.370)	[-202, 3420]	[-1.212, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612591	0	1060421
14T_PL_8185.las	(681000.000,4585000.000,149.350)	(681999.990,4585999.990,2397.890)	[-60, 3405]	[-0.36, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572785	0	1074649
14T_PL_8186.las	(681000.000,4586000.000,141.230)	(681999.990,4586999.990,742.030)	[63, 3408]	[0.378, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1558185	0	1035550
14T_PL_8187.las	(681000.000,4587000.000,141.850)	(681999.990,4587999.990,736.850)	[186, 3402]	[1.116, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1530581	0	1084643
14T_PL_8188.las	(681000.000,4588000.000,93.890)	(681999.990,4588999.990,735.550)	[296, 3390]	[1.776, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1395814	0	1291242
14T_PL_8189.las	(681000.000,4589000.000,93.030)	(681999.990,4589999.990,690.430)	[342, 3316]	[2.052, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1462968	0	1003990
14T_PL_8190.las	(681000.000,4590000.000,91.630)	(681999.990,4590999.990,695.890)	[297, 3288]	[1.782, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	843791	0	819563
14T_PL_8191.las	(681000.000,4591000.000,93.270)	(681999.990,4591999.990,690.040)	[256, 3287]	[1.536, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1283774	0	1057061
14T_PL_8192.las	(681000.000,4592000.000,93.200)	(681999.990,4592999.990,690.050)	[10, 3293]	[0.06, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1490435	0	892366
14T_PL_8193.las	(681000.000,4593000.000,92.870)	(681999.990,4593999.990,689.990)	[-183, 3289]	[-1.098, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1550189	0	933647
14T_PL_8194.las	(681000.000,4594000.000,92.850)	(681999.990,4594999.990,2392.480)	[-3290, 3288]	[-19.74, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1533131	0	920895
14T_PL_8195.las	(681000.000,4595000.000,93.230)	(681999.990,4595999.990,689.510)	[-541, 3287]	[-3.246, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564978	0	954974
14T_PL_8196.las	(681000.000,4596000.000,94.470)	(681999.990,4596999.990,691.240)	[-746, 3286]	[-4.476, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547090	0	1010013
14T_PL_8197.las	(681000.000,4597000.000,95.450)	(681999.990,4597999.990,691.990)	[-934, 3288]	[-5.604, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569914	0	1020589
14T_PL_8198.las	(681000.000,4598000.000,-1740.680)	(681999.990,4598999.990,2395.250)	[-3292, 3302]	[-19.752, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592767	0	1000069
14T_PL_8199.las	(681000.000,4599000.000,98.750)	(681999.990,4599999.990,711.010)	[-966, 3336]	[-5.796, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1472423	0	1077219
14T_PL_8246.las	(682000.000,4546006.290,91.050)	(682999.990,4546999.990,2410.060)	[-3323, 3335]	[-19.938, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1524533	0	1064947
14T_PL_8247.las	(682000.000,4547000.000,91.660)	(682999.990,4547999.990,689.900)	[-161, 3309]	[-0.966, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1510956	0	1042467
14T_PL_8248.las	(682000.000,4548000.000,102.160)	(682999.990,4548999.990,705.100)	[-16, 3323]	[-0.096, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1458598	0	986101
14T_PL_8249.las	(682000.000,4549000.000,100.260)	(682999.990,4549999.990,705.150)	[118, 3356]	[0.708, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1427692	0	1058233

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_8250.las	(682000.000,4550000.000,105.460)	(682999.990,4550999.990,705.410)	[235, 3371]	[1.41, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1473979	0	1022559
14T_PL_8251.las	(682000.000,4551000.000,121.640)	(682999.990,4551999.990,725.170)	[300, 3371]	[1.8, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1457258	0	1076004
14T_PL_8252.las	(682000.000,4552000.000,138.440)	(682999.990,4552999.990,734.540)	[59, 3403]	[0.354, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548894	0	1112070
14T_PL_8253.las	(682000.000,4553000.000,152.800)	(682999.990,4553999.990,738.890)	[-25, 3403]	[-0.15, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1551920	0	1051035
14T_PL_8254.las	(682000.000,4554000.000,162.950)	(682999.990,4554999.990,743.880)	[-208, 3409]	[-1.248, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571271	0	1134110
14T_PL_8255.las	(682000.000,4555000.000,164.310)	(682999.990,4555999.990,749.860)	[-247, 3437]	[-1.482, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1510806	0	1061234
14T_PL_8256.las	(682000.000,4556000.000,157.480)	(682999.990,4556999.990,744.250)	[-245, 3421]	[-1.47, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1553941	0	1066537
14T_PL_8257.las	(682000.000,4557000.000,142.080)	(682999.990,4557999.990,739.150)	[-346, 3390]	[-2.076, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1527733	0	980457
14T_PL_8258.las	(682000.000,4558000.000,129.050)	(682999.990,4558999.990,731.340)	[-386, 3403]	[-2.316, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1525887	0	1079091
14T_PL_8259.las	(682000.000,4559000.000,126.380)	(682999.990,4559999.990,730.510)	[-470, 3380]	[-2.82, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1464050	0	1036913
14T_PL_8260.las	(682000.000,4560000.000,131.750)	(682999.990,4560999.990,2398.190)	[-3356, 3404]	[-20.136, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1523456	0	862939
14T_PL_8261.las	(682000.000,4561000.000,130.710)	(682999.990,4561999.990,733.380)	[-858, 3404]	[-5.148, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560039	0	919048
14T_PL_8262.las	(682000.000,4562000.000,126.560)	(682999.990,4562999.990,727.360)	[-1202, 3386]	[-7.212, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1559180	0	954024
14T_PL_8263.las	(682000.000,4563000.000,142.540)	(682999.990,4563999.990,2401.110)	[-1336, 3388]	[-8.016, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600044	0	1001074
14T_PL_8264.las	(682000.000,4564000.000,125.130)	(682999.990,4564999.990,733.020)	[-1484, 3388]	[-8.904, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595933	0	913636
14T_PL_8265.las	(682000.000,4565000.000,110.820)	(682999.990,4565999.990,717.770)	[-1692, 3370]	[-10.152, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571229	0	799028
14T_PL_8266.las	(682000.000,4566000.000,123.230)	(682999.990,4566999.990,728.420)	[-1802, 3370]	[-10.812, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622255	0	744388
14T_PL_8267.las	(682000.000,4567000.000,128.800)	(682999.990,4567999.990,730.440)	[-1977, 3407]	[-11.862, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618819	0	651089
14T_PL_8268.las	(682000.000,4568000.000,123.370)	(682999.990,4568999.990,728.510)	[-2221, 3385]	[-13.326, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625949	0	591054
14T_PL_8269.las	(682000.000,4569000.000,108.690)	(682999.990,4569999.990,721.370)	[-2247, 3356]	[-13.482, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595136	0	555459
14T_PL_8270.las	(682000.000,4570000.000,107.490)	(682999.990,4570999.990,712.770)	[-2349, 3357]	[-14.094, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628294	0	639926
14T_PL_8271.las	(682000.000,4571000.000,121.890)	(682999.990,4571999.990,721.370)	[-2533, 3386]	[-15.198, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628721	0	660198
14T_PL_8272.las	(682000.000,4572000.000,120.300)	(682999.990,4572999.990,715.970)	[-2595, 3401]	[-15.57, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657332	0	789271
14T_PL_8273.las	(682000.000,4573000.000,121.820)	(682999.990,4573999.990,720.470)	[-2559, 3403]	[-15.354, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632953	0	707816
14T_PL_8274.las	(682000.000,4574000.000,115.650)	(682999.990,4574999.990,2405.690)	[-3389, 3386]	[-20.334, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636372	0	628828
14T_PL_8275.las	(682000.000,4575000.000,103.850)	(682999.990,4575999.990,717.500)	[-2867, 3349]	[-17.202, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603424	0	551757
14T_PL_8276.las	(682000.000,4576000.000,110.620)	(682999.990,4576999.990,2390.810)	[-3379, 3371]	[-20.274, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1483154	0	564498
14T_PL_8277.las	(682000.000,4577000.000,128.240)	(682999.990,4577999.990,735.380)	[-3142, 3395]	[-18.852, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1236707	0	611914
14T_PL_8278.las	(682000.000,4578000.000,139.360)	(682999.990,4578999.990,2379.890)	[-3394, 3389]	[-20.364, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557793	0	618308
14T_PL_8279.las	(682000.000,4579000.000,147.360)	(682999.990,4579999.990,735.960)	[-3294, 3399]	[-19.764, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623036	0	822388
14T_PL_8280.las	(682000.000,4580000.000,128.030)	(682999.990,4580999.990,2399.680)	[-3390, 3373]	[-20.34, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1450631	0	1531800
14T_PL_8281.las	(682000.000,4581000.000,121.080)	(682999.990,4581999.990,723.110)	[-3396, 3361]	[-20.376, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647981	0	2105724
14T_PL_8282.las	(682000.000,4582000.000,121.820)	(682999.990,4582999.990,2400.880)	[-3392, 3352]	[-20.352, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635043	0	2201709
14T_PL_8283.las	(682000.000,4583000.000,140.800)	(682999.990,4583999.990,2405.200)	[-3422, 3362]	[-20.532, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627268	0	2168557
14T_PL_8284.las	(682000.000,4584000.000,128.500)	(682999.990,4584999.990,727.380)	[-3422, 3370]	[-20.532, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604987	0	2312619
14T_PL_8285.las	(682000.000,4585000.000,139.280)	(682999.990,4585999.990,731.260)	[-3441, 3387]	[-20.646, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592637	0	2191909
14T_PL_8286.las	(682000.000,4586000.000,132.660)	(682999.990,4586999.990,2402.620)	[-3423, 3392]	[-20.538, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601535	0	2217689
14T_PL_8287.las	(682000.000,4587000.000,129.010)	(682999.990,4587999.990,730.660)	[-3439, 3388]	[-20.634, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569407	0	2195273
14T_PL_8288.las	(682000.000,4588000.000,96.850)	(682999.990,4588999.990,731.490)	[-3422, 3374]	[-20.532, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1443372	0	2904470
14T_PL_8289.las	(682000.000,4589000.000,92.210)	(682999.990,4589999.990,691.550)	[-3378, 3354]	[-20.268, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1404300	0	2446381
14T_PL_8290.las	(682000.000,4590000.000,91.230)	(682999.990,4590999.990,2404.680)	[-3307, 3281]	[-19.842, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	915903	0	3210144
14T_PL_8291.las	(682000.000,4591000.000,90.760)	(682999.990,4591999.990,2397.160)	[-3327, 3270]	[-19.962, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	860202	0	1537723
14T_PL_8292.las	(682000.000,4592000.000,91.110)	(682999.990,4592999.990,688.770)	[-3326, 3288]	[-19.956, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1422787	0	2194515
14T_PL_8293.las	(682000.000,4593000.000,91.170)	(682999.990,4593999.990,689.370)	[-3322, 3287]	[-19.932, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619825	0	2523696
14T_PL_8294.las	(682000.000,4594000.000,90.730)	(682999.990,4594999.990,687.960)	[-3322, 3272]	[-19.932, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561403	0	2493389
14T_PL_8295.las	(682000.000,4595000.000,91.890)	(682999.990,4595999.990,687.640)	[-3323, 3287]	[-19.938, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606207	0	2553747
14T_PL_8296.las	(682000.000,4596000.000,93.270)	(682999.990,4596999.990,689.730)	[-3324, 3288]	[-19.944, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596373	0	2603968
14T_PL_8297.las	(682000.000,4597000.000,93.350)	(682999.990,4597999.990,2348.470)	[-3323, 3289]	[-19.938, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578376	0	2588104
14T_PL_8298.las	(682000.000,4598000.000,-2354.010)	(682999.990,4598999.990,2383.790)	[-3323, 3305]	[-19.938, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1486606	0	3625933

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_8299.las	(682000.000,4599000.000,-1200.070)	(682999.990,4599999.990,2381.120)	[-3373, 3306]	[-20.238, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1551914	0	2653043
14T_PL_8346.las	(683000.000,4546025.430,96.300)	(683999.990,4546999.990,701.370)	[-3322, 3359]	[-19.932, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574295	0	1065127
14T_PL_8347.las	(683000.000,4547000.000,98.980)	(683999.990,4547999.990,706.960)	[-3357, 3358]	[-20.142, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597579	0	1230129
14T_PL_8348.las	(683000.000,4548000.000,112.630)	(683999.990,4548999.990,721.490)	[-3375, 3371]	[-20.25, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602684	0	1221974
14T_PL_8349.las	(683000.000,4549000.000,119.310)	(683999.990,4549999.990,725.830)	[-3373, 3372]	[-20.238, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587701	0	1265480
14T_PL_8350.las	(683000.000,4550000.000,130.850)	(683999.990,4550999.990,731.310)	[-3395, 3370]	[-20.37, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598450	0	1148980
14T_PL_8351.las	(683000.000,4551000.000,120.280)	(683999.990,4551999.990,724.290)	[-3392, 3355]	[-20.352, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586688	0	1221585
14T_PL_8352.las	(683000.000,4552000.000,125.850)	(683999.990,4552999.990,2406.000)	[-3402, 3390]	[-20.412, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1558834	0	1117108
14T_PL_8353.las	(683000.000,4553000.000,134.820)	(683999.990,4553999.990,727.400)	[-3457, 3405]	[-20.742, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604428	0	1161817
14T_PL_8354.las	(683000.000,4554000.000,147.140)	(683999.990,4554999.990,746.320)	[-3441, 3406]	[-20.646, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585815	0	1085094
14T_PL_8355.las	(683000.000,4555000.000,140.200)	(683999.990,4555999.990,738.780)	[-3440, 3371]	[-20.64, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569453	0	1074618
14T_PL_8356.las	(683000.000,4556000.000,149.030)	(683999.990,4556999.990,745.090)	[-3473, 3387]	[-20.838, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622402	0	1181135
14T_PL_8357.las	(683000.000,4557000.000,144.540)	(683999.990,4557999.990,736.260)	[-3452, 3388]	[-20.712, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1559247	0	1138018
14T_PL_8358.las	(683000.000,4558000.000,118.600)	(683999.990,4558999.990,728.100)	[-3391, 3369]	[-20.346, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568317	0	1318459
14T_PL_8359.las	(683000.000,4559000.000,114.750)	(683999.990,4559999.990,725.060)	[-3408, 3324]	[-20.448, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1533366	0	1279049
14T_PL_8360.las	(683000.000,4560000.000,122.150)	(683999.990,4560999.990,2403.240)	[-3393, 3337]	[-20.358, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610723	0	1153003
14T_PL_8361.las	(683000.000,4561000.000,127.220)	(683999.990,4561999.990,2409.120)	[-3428, 3351]	[-20.568, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623060	0	1148701
14T_PL_8362.las	(683000.000,4562000.000,118.270)	(683999.990,4562999.990,726.380)	[-3393, 3341]	[-20.358, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610339	0	1106789
14T_PL_8363.las	(683000.000,4563000.000,127.540)	(683999.990,4563999.990,726.480)	[-3423, 3303]	[-20.538, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575750	0	1046613
14T_PL_8364.las	(683000.000,4564000.000,121.610)	(683999.990,4564999.990,723.270)	[-3407, 3359]	[-20.442, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621847	0	1119497
14T_PL_8365.las	(683000.000,4565000.000,105.480)	(683999.990,4565999.990,2388.510)	[-3393, 3356]	[-20.358, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1520643	0	1081782
14T_PL_8366.las	(683000.000,4566000.000,114.280)	(683999.990,4566999.990,2395.390)	[-3406, 3305]	[-20.436, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601530	0	962715
14T_PL_8367.las	(683000.000,4567000.000,115.180)	(683999.990,4567999.990,2405.240)	[-3406, 3371]	[-20.436, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631283	0	1078965
14T_PL_8368.las	(683000.000,4568000.000,139.180)	(683999.990,4568999.990,728.100)	[-3422, 3391]	[-20.532, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579279	0	1082342
14T_PL_8369.las	(683000.000,4569000.000,104.980)	(683999.990,4569999.990,719.940)	[-3376, 3354]	[-20.256, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595649	0	1155147
14T_PL_8370.las	(683000.000,4570000.000,106.780)	(683999.990,4570999.990,2410.780)	[-3389, 3287]	[-20.334, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686454	0	923660
14T_PL_8371.las	(683000.000,4571000.000,115.400)	(683999.990,4571999.990,2409.190)	[-3421, 3301]	[-20.526, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649928	0	808631
14T_PL_8372.las	(683000.000,4572000.000,119.430)	(683999.990,4572999.990,2407.020)	[-3422, 3359]	[-20.532, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695626	0	751523
14T_PL_8373.las	(683000.000,4573000.000,111.020)	(683999.990,4573999.990,2411.970)	[-3441, 3347]	[-20.646, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674711	0	761769
14T_PL_8374.las	(683000.000,4574000.000,117.850)	(683999.990,4574999.990,2413.760)	[-3421, 3288]	[-20.526, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623452	0	707584
14T_PL_8375.las	(683000.000,4575000.000,106.950)	(683999.990,4575999.990,2413.720)	[-3396, 3333]	[-20.376, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1559349	0	716338
14T_PL_8376.las	(683000.000,4576000.000,114.200)	(683999.990,4576999.990,2413.340)	[-3420, 3371]	[-20.52, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686230	0	633517
14T_PL_8377.las	(683000.000,4577000.000,141.140)	(683999.990,4577999.990,2413.660)	[-3423, 3382]	[-20.538, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1711831	0	686569
14T_PL_8378.las	(683000.000,4578000.000,131.690)	(683999.990,4578999.990,2410.910)	[-3455, 3351]	[-20.73, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618689	0	721164
14T_PL_8379.las	(683000.000,4579000.000,147.370)	(683999.990,4579999.990,731.240)	[-3457, 2644]	[-20.742, 15.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688129	0	801492
14T_PL_8380.las	(683000.000,4580000.000,126.800)	(683999.990,4580999.990,730.130)	[-3424, 3291]	[-20.544, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1714910	0	2332520
14T_PL_8381.las	(683000.000,4581000.000,116.280)	(683999.990,4581999.990,2405.280)	[-3408, 3293]	[-20.448, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659730	0	3121681
14T_PL_8382.las	(683000.000,4582000.000,117.700)	(683999.990,4582999.990,2400.040)	[-3393, 3311]	[-20.358, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699457	0	2823701
14T_PL_8383.las	(683000.000,4583000.000,119.670)	(683999.990,4583999.990,723.170)	[-3408, 3288]	[-20.448, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672767	0	2761701
14T_PL_8384.las	(683000.000,4584000.000,120.640)	(683999.990,4584999.990,2404.530)	[-3413, 3288]	[-20.478, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1735218	0	2970321
14T_PL_8385.las	(683000.000,4585000.000,142.000)	(683999.990,4585999.990,2405.170)	[-3418, 3288]	[-20.508, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672256	0	2832093
14T_PL_8386.las	(683000.000,4586000.000,142.150)	(683999.990,4586999.990,2410.670)	[-3409, 3291]	[-20.454, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691360	0	2958634
14T_PL_8387.las	(683000.000,4587000.000,142.580)	(683999.990,4587999.990,728.580)	[-3409, 3289]	[-20.454, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661483	0	2846206
14T_PL_8388.las	(683000.000,4588000.000,119.520)	(683999.990,4588999.990,2387.490)	[-3410, 3290]	[-20.46, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544893	0	3635061
14T_PL_8389.las	(683000.000,4589000.000,89.620)	(683999.990,4589999.990,2388.540)	[-3354, 3289]	[-20.124, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1423611	0	3205523
14T_PL_8390.las	(683000.000,4590000.000,83.380)	(683999.990,4590999.990,693.720)	[-3325, 3287]	[-19.95, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	786167	0	2831303
14T_PL_8391.las	(683000.000,4591000.000,90.670)	(683999.990,4591999.990,2408.490)	[-3324, 3285]	[-19.944, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1421032	0	3058630
14T_PL_8392.las	(683000.000,4592000.000,92.050)	(683999.990,4592999.990,2409.720)	[-3325, 3288]	[-19.95, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1539618	0	2990123
14T_PL_8393.las	(683000.000,4593000.000,89.110)	(683999.990,4593999.990,2413.930)	[-3323, 3288]	[-19.938, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603075	0	3159980

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_8394.las	(683000.000,4594000.000,89.900)	(683999.990,4594999.990,2412.190)	[-3324, 3287]	[-19.944, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1573070	0	2943467
14T_PL_8395.las	(683000.000,4595000.000,90.290)	(683999.990,4595999.990,2411.930)	[-3323, 3288]	[-19.938, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604244	0	3022922
14T_PL_8396.las	(683000.000,4596000.000,91.790)	(683999.990,4596999.990,2372.320)	[-3324, 3303]	[-19.944, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601962	0	2908785
14T_PL_8397.las	(683000.000,4597000.000,91.590)	(683999.990,4597999.990,2408.070)	[-3325, 3291]	[-19.95, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598523	0	3016302
14T_PL_8398.las	(683000.000,4598000.000,92.260)	(683999.990,4598999.990,2414.580)	[-3342, 3305]	[-20.052, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596325	0	3611764
14T_PL_8399.las	(683000.000,4599000.000,-1714.180)	(683999.990,4599999.990,2412.800)	[-3341, 3319]	[-20.046, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604410	0	3459662
14T_PL_8446.las	(684000.000,4546050.840,107.960)	(684999.990,4546999.990,2351.500)	[-3408, 3336]	[-20.448, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594049	0	596578
14T_PL_8447.las	(684000.000,4547000.000,105.260)	(684999.990,4547999.990,2413.050)	[-3408, 3302]	[-20.448, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651538	0	812908
14T_PL_8448.las	(684000.000,4548000.000,121.380)	(684999.990,4548999.990,2409.990)	[-3424, 1792]	[-20.544, 10.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632871	0	820526
14T_PL_8449.las	(684000.000,4549000.000,151.280)	(684999.990,4549999.990,741.560)	[-3424, 1596]	[-20.544, 9.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704421	0	942626
14T_PL_8450.las	(684000.000,4550000.000,148.530)	(684999.990,4550999.990,2410.280)	[-3424, 3344]	[-20.544, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612880	0	1000816
14T_PL_8451.las	(684000.000,4551000.000,137.930)	(684999.990,4551999.990,2386.950)	[-3412, 3336]	[-20.472, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681496	0	1128537
14T_PL_8452.las	(684000.000,4552000.000,151.120)	(684999.990,4552999.990,2390.640)	[-3407, 3345]	[-20.442, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562607	0	1048169
14T_PL_8453.las	(684000.000,4553000.000,143.900)	(684999.990,4553999.990,2416.910)	[-3439, 3321]	[-20.634, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650211	0	1100895
14T_PL_8454.las	(684000.000,4554000.000,132.830)	(684999.990,4554999.990,2414.470)	[-3439, 3369]	[-20.634, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581627	0	988489
14T_PL_8455.las	(684000.000,4555000.000,129.220)	(684999.990,4555999.990,2398.660)	[-3424, 552]	[-20.544, 3.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610669	0	1020168
14T_PL_8456.las	(684000.000,4556000.000,126.700)	(684999.990,4556999.990,2395.040)	[-3403, 3375]	[-20.418, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679561	0	1100657
14T_PL_8457.las	(684000.000,4557000.000,136.790)	(684999.990,4557999.990,2414.800)	[-3442, 3344]	[-20.652, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561917	0	1043249
14T_PL_8458.las	(684000.000,4558000.000,126.600)	(684999.990,4558999.990,727.110)	[-3426, 256]	[-20.556, 1.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637005	0	1188839
14T_PL_8459.las	(684000.000,4559000.000,108.580)	(684999.990,4559999.990,2408.110)	[-3373, 3313]	[-20.238, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1509742	0	1083050
14T_PL_8460.las	(684000.000,4560000.000,109.600)	(684999.990,4560999.990,717.320)	[-3376, -17]	[-20.256, -0.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599572	0	1101692
14T_PL_8461.las	(684000.000,4561000.000,123.690)	(684999.990,4561999.990,2382.810)	[-3404, -100]	[-20.424, -0.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623490	0	1053841
14T_PL_8462.las	(684000.000,4562000.000,117.780)	(684999.990,4562999.990,718.190)	[-3393, -197]	[-20.358, -1.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614655	0	1059992
14T_PL_8463.las	(684000.000,4563000.000,104.700)	(684999.990,4563999.990,716.160)	[-3396, -312]	[-20.376, -1.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554866	0	1103780
14T_PL_8464.las	(684000.000,4564000.000,123.380)	(684999.990,4564999.990,726.110)	[-3393, -279]	[-20.358, -1.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585867	0	1006741
14T_PL_8465.las	(684000.000,4565000.000,102.210)	(684999.990,4565999.990,720.390)	[-3374, -188]	[-20.244, -1.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1516982	0	1015917
14T_PL_8466.las	(684000.000,4566000.000,101.300)	(684999.990,4566999.990,715.410)	[-3357, -116]	[-20.142, -0.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575331	0	1098043
14T_PL_8467.las	(684000.000,4567000.000,118.280)	(684999.990,4567999.990,724.290)	[-3389, 66]	[-20.334, 0.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1534385	0	1016389
14T_PL_8468.las	(684000.000,4568000.000,119.030)	(684999.990,4568999.990,721.300)	[-3404, 286]	[-20.424, 1.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562978	0	983098
14T_PL_8469.las	(684000.000,4569000.000,99.200)	(684999.990,4569999.990,716.910)	[-3389, 469]	[-20.334, 2.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1537008	0	1012081
14T_PL_8470.las	(684000.000,4570000.000,97.230)	(684999.990,4570999.990,2409.520)	[-3359, 3268]	[-20.154, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614415	0	1041746
14T_PL_8471.las	(684000.000,4571000.000,109.450)	(684999.990,4571999.990,2405.680)	[-3396, 3293]	[-20.376, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585293	0	1015598
14T_PL_8472.las	(684000.000,4572000.000,123.350)	(684999.990,4572999.990,2411.490)	[-3370, 3315]	[-20.22, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569077	0	997592
14T_PL_8473.las	(684000.000,4573000.000,101.100)	(684999.990,4573999.990,711.840)	[-3379, 1047]	[-20.274, 6.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584677	0	1089619
14T_PL_8474.las	(684000.000,4574000.000,112.940)	(684999.990,4574999.990,722.880)	[-3408, 1145]	[-20.448, 6.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603120	0	1005499
14T_PL_8475.las	(684000.000,4575000.000,123.410)	(684999.990,4575999.990,2225.130)	[-3406, 1267]	[-20.436, 7.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634736	0	1048217
14T_PL_8476.las	(684000.000,4576000.000,146.010)	(684999.990,4576999.990,733.820)	[-3408, 1387]	[-20.448, 8.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612778	0	1033247
14T_PL_8477.las	(684000.000,4577000.000,133.680)	(684999.990,4577999.990,2370.020)	[-3425, 1537]	[-20.55, 9.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637351	0	932583
14T_PL_8478.las	(684000.000,4578000.000,131.320)	(684999.990,4578999.990,2400.100)	[-3423, 1703]	[-20.538, 10.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617492	0	780547
14T_PL_8479.las	(684000.000,4579000.000,149.120)	(684999.990,4579999.990,2410.290)	[-3424, 3339]	[-20.544, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577991	0	670423
14T_PL_8480.las	(684000.000,4580000.000,133.540)	(684999.990,4580999.990,732.850)	[-3423, 3275]	[-20.538, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617074	0	579215
14T_PL_8481.las	(684000.000,4581000.000,119.140)	(684999.990,4581999.990,721.700)	[-3408, 3283]	[-20.448, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604888	0	452319
14T_PL_8482.las	(684000.000,4582000.000,112.840)	(684999.990,4582999.990,716.140)	[-3398, 3288]	[-20.388, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602472	0	545313
14T_PL_8483.las	(684000.000,4583000.000,112.630)	(684999.990,4583999.990,2406.440)	[-3406, 3286]	[-20.436, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546550	0	660732
14T_PL_8484.las	(684000.000,4584000.000,120.030)	(684999.990,4584999.990,713.880)	[-3400, 3281]	[-20.4, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677659	0	713005
14T_PL_8485.las	(684000.000,4585000.000,130.190)	(684999.990,4585999.990,705.540)	[-3404, 3280]	[-20.424, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1505070	0	684594
14T_PL_8486.las	(684000.000,4586000.000,126.740)	(684999.990,4586999.990,2405.740)	[-3405, 3336]	[-20.43, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610678	0	730632
14T_PL_8487.las	(684000.000,4587000.000,124.190)	(684999.990,4587999.990,718.040)	[-3424, 3280]	[-20.544, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1534220	0	724056
14T_PL_8488.las	(684000.000,4588000.000,122.270)	(684999.990,4588999.990,2409.050)	[-3412, 3335]	[-20.472, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608612	0	814945



## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_8489.las	(684000.000,4589000.000,90.650)	(684999.990,4589999.990,2401.290)	[-3382, 3286]	[-20.292, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1462403	0	825268
14T_PL_8490.las	(684000.000,4590000.000,88.750)	(684999.990,4590999.990,685.630)	[-3328, 3286]	[-19.968, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	745781	0	532894
14T_PL_8491.las	(684000.000,4591000.000,88.170)	(684999.990,4591999.990,687.110)	[-3327, 3243]	[-19.962, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1052572	0	539151
14T_PL_8492.las	(684000.000,4592000.000,91.870)	(684999.990,4592999.990,2353.420)	[-3326, 3269]	[-19.956, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1408743	0	954903
14T_PL_8493.las	(684000.000,4593000.000,89.140)	(684999.990,4593999.990,2404.660)	[-3327, 3271]	[-19.962, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571116	0	938060
14T_PL_8494.las	(684000.000,4594000.000,88.610)	(684999.990,4594999.990,685.830)	[-3326, 3270]	[-19.956, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578614	0	873485
14T_PL_8495.las	(684000.000,4595000.000,89.730)	(684999.990,4595999.990,2383.810)	[-3327, 3270]	[-19.962, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563006	0	851199
14T_PL_8496.las	(684000.000,4596000.000,92.050)	(684999.990,4596999.990,687.540)	[-3325, 3271]	[-19.95, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1551515	0	870081
14T_PL_8497.las	(684000.000,4597000.000,91.300)	(684999.990,4597999.990,687.370)	[-3327, 3273]	[-19.962, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554279	0	901431
14T_PL_8498.las	(684000.000,4598000.000,91.740)	(684999.990,4598999.990,2407.110)	[-3342, 3275]	[-20.052, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1540588	0	881662
14T_PL_8499.las	(684000.000,4599000.000,-1563.470)	(684999.990,4599999.990,688.960)	[-3347, 3289]	[-20.082, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554033	0	915876
14T_PL_8546.las	(685000.000,4546075.470,114.850)	(685999.990,4546999.990,717.300)	[-3410, 2547]	[-20.46, 15.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1472181	0	456656
14T_PL_8547.las	(685000.000,4547000.000,126.300)	(685999.990,4547999.990,2402.260)	[-3429, 3334]	[-20.574, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685351	0	372139
14T_PL_8548.las	(685000.000,4548000.000,123.770)	(685999.990,4548999.990,726.350)	[-3407, 2993]	[-20.442, 17.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575395	0	517793
14T_PL_8549.las	(685000.000,4549000.000,128.170)	(685999.990,4549999.990,721.940)	[-3405, 3034]	[-20.43, 18.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614902	0	658736
14T_PL_8550.las	(685000.000,4550000.000,129.430)	(685999.990,4550999.990,2404.900)	[-3426, 3109]	[-20.556, 18.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605973	0	628496
14T_PL_8551.las	(685000.000,4551000.000,130.810)	(685999.990,4551999.990,725.720)	[-3426, 3136]	[-20.556, 18.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653152	0	504223
14T_PL_8552.las	(685000.000,4552000.000,125.930)	(685999.990,4552999.990,723.510)	[-3394, 3242]	[-20.364, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665896	0	592981
14T_PL_8553.las	(685000.000,4553000.000,127.930)	(685999.990,4553999.990,723.780)	[-3394, 3306]	[-20.364, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672075	0	636122
14T_PL_8554.las	(685000.000,4554000.000,124.670)	(685999.990,4554999.990,728.200)	[-3389, 3351]	[-20.334, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651554	0	722348
14T_PL_8555.las	(685000.000,4555000.000,112.610)	(685999.990,4555999.990,721.460)	[-3373, 3325]	[-20.238, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699720	0	933533
14T_PL_8556.las	(685000.000,4556000.000,117.370)	(685999.990,4556999.990,721.050)	[-3426, 3343]	[-20.556, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662505	0	978144
14T_PL_8557.las	(685000.000,4557000.000,131.980)	(685999.990,4557999.990,730.210)	[-3424, 3372]	[-20.544, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603315	0	994030
14T_PL_8558.las	(685000.000,4558000.000,122.920)	(685999.990,4558999.990,2411.840)	[-3410, 3362]	[-20.46, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645707	0	988515
14T_PL_8559.las	(685000.000,4559000.000,107.610)	(685999.990,4559999.990,712.780)	[-3409, 3313]	[-20.454, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611575	0	1022539
14T_PL_8560.las	(685000.000,4560000.000,100.520)	(685999.990,4560999.990,2413.940)	[-3360, 3319]	[-20.16, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609487	0	1045573
14T_PL_8561.las	(685000.000,4561000.000,114.820)	(685999.990,4561999.990,2408.610)	[-3392, 3336]	[-20.352, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650550	0	1070860
14T_PL_8562.las	(685000.000,4562000.000,101.460)	(685999.990,4562999.990,2412.890)	[-3392, 3306]	[-20.352, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648956	0	1138533
14T_PL_8563.las	(685000.000,4563000.000,100.960)	(685999.990,4563999.990,2403.610)	[-3342, 3338]	[-20.052, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580849	0	994565
14T_PL_8564.las	(685000.000,4564000.000,111.990)	(685999.990,4564999.990,711.770)	[-3374, 3337]	[-20.244, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575289	0	988264
14T_PL_8565.las	(685000.000,4565000.000,95.380)	(685999.990,4565999.990,712.140)	[-3393, 3304]	[-20.358, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1516986	0	1008392
14T_PL_8566.las	(685000.000,4566000.000,94.290)	(685999.990,4566999.990,702.980)	[-3342, 3338]	[-20.052, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547031	0	1023094
14T_PL_8567.las	(685000.000,4567000.000,103.810)	(685999.990,4567999.990,708.440)	[-3358, 3341]	[-20.148, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569844	0	1019723
14T_PL_8568.las	(685000.000,4568000.000,99.680)	(685999.990,4568999.990,2405.620)	[-3345, 3337]	[-20.07, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1529297	0	949964
14T_PL_8569.las	(685000.000,4569000.000,95.430)	(685999.990,4569999.990,692.410)	[-3396, 3294]	[-20.376, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1505792	0	985874
14T_PL_8570.las	(685000.000,4570000.000,105.670)	(685999.990,4570999.990,715.200)	[-3397, 3307]	[-20.382, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1524835	0	923790
14T_PL_8571.las	(685000.000,4571000.000,120.530)	(685999.990,4571999.990,718.420)	[-3375, 3356]	[-20.25, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1537333	0	923090
14T_PL_8572.las	(685000.000,4572000.000,97.470)	(685999.990,4572999.990,704.770)	[-3360, 3321]	[-20.16, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544264	0	1087625
14T_PL_8573.las	(685000.000,4573000.000,107.950)	(685999.990,4573999.990,714.020)	[-3394, 3348]	[-20.364, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1477236	0	949382
14T_PL_8574.las	(685000.000,4574000.000,120.070)	(685999.990,4574999.990,724.230)	[-3426, 3369]	[-20.556, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1530452	0	970547
14T_PL_8575.las	(685000.000,4575000.000,124.680)	(685999.990,4575999.990,726.270)	[-3426, 3373]	[-20.556, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1555261	0	957227
14T_PL_8576.las	(685000.000,4576000.000,123.090)	(685999.990,4576999.990,726.230)	[-3391, 3352]	[-20.346, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1417423	0	907913
14T_PL_8577.las	(685000.000,4577000.000,118.120)	(685999.990,4577999.990,726.930)	[-3394, 3354]	[-20.364, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574746	0	979310
14T_PL_8578.las	(685000.000,4578000.000,122.640)	(685999.990,4578999.990,2404.660)	[-3427, 3355]	[-20.562, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571254	0	957961
14T_PL_8579.las	(685000.000,4579000.000,136.950)	(685999.990,4579999.990,734.060)	[-3427, 3372]	[-20.562, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583817	0	945390
14T_PL_8580.las	(685000.000,4580000.000,131.910)	(685999.990,4580999.990,725.140)	[-3427, 3360]	[-20.562, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618612	0	1012724
14T_PL_8581.las	(685000.000,4581000.000,127.670)	(685999.990,4581999.990,720.260)	[-3426, 3340]	[-20.556, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619179	0	1017687
14T_PL_8582.las	(685000.000,4582000.000,111.980)	(685999.990,4582999.990,2403.960)	[-3395, 3308]	[-20.37, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639645	0	940017
14T_PL_8583.las	(685000.000,4583000.000,112.400)	(685999.990,4583999.990,703.510)	[-3379, 3319]	[-20.274, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650477	0	773296

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_8584.las	(685000.000,4584000.000,121.300)	(685999.990,4584999.990,718.150)	[-3385, 3357]	[-20.31, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647789	0	760617
14T_PL_8585.las	(685000.000,4585000.000,125.340)	(685999.990,4585999.990,722.080)	[-3379, 3351]	[-20.274, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648186	0	587787
14T_PL_8586.las	(685000.000,4586000.000,121.430)	(685999.990,4586999.990,718.640)	[-3387, 3354]	[-20.322, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642751	0	677846
14T_PL_8587.las	(685000.000,4587000.000,117.620)	(685999.990,4587999.990,721.320)	[-3357, 3376]	[-20.142, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669964	0	694862
14T_PL_8588.las	(685000.000,4588000.000,121.840)	(685999.990,4588999.990,721.800)	[-3167, 3352]	[-19.002, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648915	0	758047
14T_PL_8589.las	(685000.000,4589000.000,90.020)	(685999.990,4589999.990,2396.860)	[-3340, 3290]	[-20.04, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1416898	0	700994
14T_PL_8590.las	(685000.000,4590000.000,85.450)	(685999.990,4590999.990,2400.540)	[-3288, 3283]	[-19.728, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1164293	0	684353
14T_PL_8591.las	(685000.000,4591000.000,80.970)	(685999.990,4591999.990,2403.110)	[-3303, 3289]	[-19.818, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	813748	0	426347
14T_PL_8592.las	(685000.000,4592000.000,87.360)	(685999.990,4592999.990,686.750)	[-2513, 3292]	[-15.078, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1437467	0	536470
14T_PL_8593.las	(685000.000,4593000.000,89.080)	(685999.990,4593999.990,2398.010)	[-3316, 3317]	[-19.896, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613187	0	459678
14T_PL_8594.las	(685000.000,4594000.000,88.160)	(685999.990,4594999.990,684.370)	[-2332, 3314]	[-13.992, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681743	0	585409
14T_PL_8595.las	(685000.000,4595000.000,87.770)	(685999.990,4595999.990,2378.860)	[-3283, 3296]	[-19.698, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638803	0	722508
14T_PL_8596.las	(685000.000,4596000.000,87.900)	(685999.990,4596999.990,2381.570)	[-3306, 3289]	[-19.836, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660913	0	697326
14T_PL_8597.las	(685000.000,4597000.000,86.970)	(685999.990,4597999.990,2391.590)	[-3296, 3280]	[-19.776, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672095	0	683696
14T_PL_8598.las	(685000.000,4598000.000,85.300)	(685999.990,4598999.990,2400.210)	[-1730, 3284]	[-10.38, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620935	0	805335
14T_PL_8599.las	(685000.000,4599000.000,86.570)	(685999.990,4599999.990,2401.460)	[-3319, 3285]	[-19.914, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646382	0	1015686
14T_PL_8646.las	(686000.000,4546100.910,140.670)	(686999.990,4546999.990,2404.760)	[-3400, 3368]	[-20.4, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1501382	0	879512
14T_PL_8647.las	(686000.000,4547000.000,136.070)	(686999.990,4547999.990,2405.500)	[-3430, 3391]	[-20.58, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618300	0	856563
14T_PL_8648.las	(686000.000,4548000.000,128.930)	(686999.990,4548999.990,2397.040)	[-3403, 3389]	[-20.418, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575079	0	773927
14T_PL_8649.las	(686000.000,4549000.000,114.080)	(686999.990,4549999.990,723.130)	[-3391, 3374]	[-20.346, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657556	0	579789
14T_PL_8650.las	(686000.000,4550000.000,116.190)	(686999.990,4550999.990,723.930)	[-3241, 3370]	[-19.446, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1707616	0	556891
14T_PL_8651.las	(686000.000,4551000.000,122.370)	(686999.990,4551999.990,2402.640)	[-3390, 3396]	[-20.34, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569857	0	530756
14T_PL_8652.las	(686000.000,4552000.000,111.730)	(686999.990,4552999.990,2405.300)	[-3338, 3374]	[-20.028, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688435	0	668690
14T_PL_8653.las	(686000.000,4553000.000,115.100)	(686999.990,4553999.990,714.170)	[-2812, 3388]	[-16.872, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692207	0	625797
14T_PL_8654.las	(686000.000,4554000.000,112.150)	(686999.990,4554999.990,699.220)	[-2695, 3364]	[-16.17, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642867	0	721453
14T_PL_8655.las	(686000.000,4555000.000,107.600)	(686999.990,4555999.990,701.200)	[-2539, 3358]	[-15.234, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1712010	0	613894
14T_PL_8656.las	(686000.000,4556000.000,116.860)	(686999.990,4556999.990,718.730)	[-2352, 3397]	[-14.112, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570019	0	517852
14T_PL_8657.las	(686000.000,4557000.000,140.030)	(686999.990,4557999.990,729.880)	[-2233, 3415]	[-13.398, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685443	0	677315
14T_PL_8658.las	(686000.000,4558000.000,125.970)	(686999.990,4558999.990,723.790)	[-2117, 3415]	[-12.702, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643612	0	750848
14T_PL_8659.las	(686000.000,4559000.000,119.150)	(686999.990,4559999.990,2405.240)	[-3349, 3377]	[-20.094, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617770	0	683572
14T_PL_8660.las	(686000.000,4560000.000,94.310)	(686999.990,4560999.990,2391.660)	[-1853, 3349]	[-11.118, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595448	0	860585
14T_PL_8661.las	(686000.000,4561000.000,96.450)	(686999.990,4561999.990,698.820)	[-1714, 3343]	[-10.284, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628670	0	815886
14T_PL_8662.las	(686000.000,4562000.000,103.310)	(686999.990,4562999.990,2402.280)	[-1557, 3349]	[-9.342, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657556	0	958369
14T_PL_8663.las	(686000.000,4563000.000,94.060)	(686999.990,4563999.990,2401.850)	[-1405, 3343]	[-8.43, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611490	0	1076520
14T_PL_8664.las	(686000.000,4564000.000,97.160)	(686999.990,4564999.990,2406.880)	[-3312, 3359]	[-19.872, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614509	0	1082867
14T_PL_8665.las	(686000.000,4565000.000,99.680)	(686999.990,4565999.990,707.590)	[-1146, 3360]	[-6.876, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589082	0	1070130
14T_PL_8666.las	(686000.000,4566000.000,89.800)	(686999.990,4566999.990,696.030)	[-1013, 3328]	[-6.078, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1573075	0	1138816
14T_PL_8667.las	(686000.000,4567000.000,88.850)	(686999.990,4567999.990,695.730)	[-917, 3323]	[-5.502, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595378	0	1120520
14T_PL_8668.las	(686000.000,4568000.000,91.380)	(686999.990,4568999.990,2393.730)	[-3295, 3333]	[-19.77, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1552970	0	1134915
14T_PL_8669.las	(686000.000,4569000.000,105.320)	(686999.990,4569999.990,2398.820)	[-3352, 3363]	[-20.112, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607648	0	1094195
14T_PL_8670.las	(686000.000,4570000.000,118.100)	(686999.990,4570999.990,717.630)	[-396, 3364]	[-2.376, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1510227	0	1015866
14T_PL_8671.las	(686000.000,4571000.000,94.740)	(686999.990,4571999.990,703.740)	[-318, 3361]	[-1.908, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1526955	0	1123873
14T_PL_8672.las	(686000.000,4572000.000,99.960)	(686999.990,4572999.990,2399.870)	[-140, 3355]	[-0.84, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570495	0	1014882
14T_PL_8673.las	(686000.000,4573000.000,125.170)	(686999.990,4573999.990,722.910)	[27, 3376]	[0.162, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546352	0	978504
14T_PL_8674.las	(686000.000,4574000.000,132.080)	(686999.990,4574999.990,726.460)	[99, 3394]	[0.594, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566063	0	1033312
14T_PL_8675.las	(686000.000,4575000.000,136.420)	(686999.990,4575999.990,730.730)	[132, 3398]	[0.792, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581814	0	1099379
14T_PL_8676.las	(686000.000,4576000.000,111.810)	(686999.990,4576999.990,730.010)	[132, 3396]	[0.792, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595625	0	1105326
14T_PL_8677.las	(686000.000,4577000.000,113.680)	(686999.990,4577999.990,723.990)	[96, 3376]	[0.576, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585125	0	1059817
14T_PL_8678.las	(686000.000,4578000.000,124.410)	(686999.990,4578999.990,724.070)	[-15, 3391]	[-0.09, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567113	0	1038360

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_8679.las	(686000.000,4579000.000,120.130)	(686999.990,4579999.990,723.040)	[-165, 3377]	[-0.99, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1553564	0	1000293
14T_PL_8680.las	(686000.000,4580000.000,121.260)	(686999.990,4580999.990,796.310)	[-293, 3376]	[-1.758, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577244	0	1016494
14T_PL_8681.las	(686000.000,4581000.000,133.070)	(686999.990,4581999.990,2409.690)	[-3347, 3396]	[-20.082, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589907	0	1014351
14T_PL_8682.las	(686000.000,4582000.000,115.200)	(686999.990,4582999.990,2409.110)	[-3323, 3361]	[-19.938, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600391	0	1013311
14T_PL_8683.las	(686000.000,4583000.000,107.780)	(686999.990,4583999.990,2411.880)	[-3312, 3336]	[-19.872, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614730	0	1022618
14T_PL_8684.las	(686000.000,4584000.000,107.990)	(686999.990,4584999.990,708.310)	[-771, 3360]	[-4.626, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564674	0	947250
14T_PL_8685.las	(686000.000,4585000.000,114.740)	(686999.990,4585999.990,714.330)	[-1074, 3373]	[-6.444, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1536925	0	1025250
14T_PL_8686.las	(686000.000,4586000.000,117.200)	(686999.990,4586999.990,2399.170)	[-3387, 3376]	[-20.322, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547508	0	1065728
14T_PL_8687.las	(686000.000,4587000.000,115.560)	(686999.990,4587999.990,717.980)	[-1591, 3349]	[-9.546, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583782	0	947324
14T_PL_8688.las	(686000.000,4588000.000,114.120)	(686999.990,4588999.990,2346.710)	[-1641, 3392]	[-9.846, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570835	0	1023166
14T_PL_8689.las	(686000.000,4589000.000,83.080)	(686999.990,4589999.990,2408.780)	[-1848, 3340]	[-11.088, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1362171	0	737366
14T_PL_8690.las	(686000.000,4590000.000,86.010)	(686999.990,4590999.990,691.850)	[-3328, 3294]	[-19.968, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1239181	0	680900
14T_PL_8691.las	(686000.000,4591000.000,78.730)	(686999.990,4591999.990,2409.800)	[-3337, 3284]	[-20.022, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	733782	0	492181
14T_PL_8692.las	(686000.000,4592000.000,86.040)	(686999.990,4592999.990,685.170)	[-3324, 3293]	[-19.944, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613124	0	652835
14T_PL_8693.las	(686000.000,4593000.000,87.830)	(686999.990,4593999.990,684.390)	[-3337, 3273]	[-20.022, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1499439	0	563081
14T_PL_8694.las	(686000.000,4594000.000,87.430)	(686999.990,4594999.990,2410.990)	[-3312, 3291]	[-19.872, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1470897	0	541151
14T_PL_8695.las	(686000.000,4595000.000,86.050)	(686999.990,4595999.990,2418.420)	[-3364, 3292]	[-20.184, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581488	0	575354
14T_PL_8696.las	(686000.000,4596000.000,86.660)	(686999.990,4596999.990,687.660)	[-3343, 3294]	[-20.058, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1529297	0	687566
14T_PL_8697.las	(686000.000,4597000.000,85.150)	(686999.990,4597999.990,688.940)	[-3345, 3289]	[-20.07, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608730	0	691186
14T_PL_8698.las	(686000.000,4598000.000,84.450)	(686999.990,4598999.990,688.520)	[-3346, 3310]	[-20.076, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657081	0	642514
14T_PL_8699.las	(686000.000,4599000.000,85.340)	(686999.990,4599999.990,2425.210)	[-3345, 3286]	[-20.07, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641400	0	528672
14T_PL_8746.las	(687000.000,4546123.560,138.080)	(687999.990,4546999.990,2384.940)	[-781, 3378]	[-4.686, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1341663	0	934796
14T_PL_8747.las	(687000.000,4547000.000,120.580)	(687999.990,4547999.990,728.890)	[-884, 3393]	[-5.304, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630374	0	1300825
14T_PL_8748.las	(687000.000,4548000.000,126.520)	(687999.990,4548999.990,2387.470)	[-3359, 3399]	[-20.154, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1514903	0	1109013
14T_PL_8749.las	(687000.000,4549000.000,109.040)	(687999.990,4549999.990,720.430)	[-1316, 3373]	[-7.896, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659247	0	1110862
14T_PL_8750.las	(687000.000,4550000.000,110.700)	(687999.990,4550999.990,715.790)	[-1420, 3363]	[-8.52, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1516297	0	1002765
14T_PL_8751.las	(687000.000,4551000.000,121.940)	(687999.990,4551999.990,2191.570)	[-3393, 3392]	[-20.358, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595424	0	926274
14T_PL_8752.las	(687000.000,4552000.000,108.860)	(687999.990,4552999.990,714.690)	[-1583, 3363]	[-9.498, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584872	0	857251
14T_PL_8753.las	(687000.000,4553000.000,107.730)	(687999.990,4553999.990,2394.500)	[-3357, 3367]	[-20.142, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1498112	0	708074
14T_PL_8754.las	(687000.000,4554000.000,101.870)	(687999.990,4554999.990,711.950)	[-3358, 3369]	[-20.148, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688331	0	679272
14T_PL_8755.las	(687000.000,4555000.000,102.620)	(687999.990,4555999.990,2388.110)	[-3399, 3356]	[-20.394, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1451127	0	613529
14T_PL_8756.las	(687000.000,4556000.000,121.470)	(687999.990,4556999.990,723.100)	[-3404, 3391]	[-20.424, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554790	0	497924
14T_PL_8757.las	(687000.000,4557000.000,122.840)	(687999.990,4557999.990,732.110)	[-3435, 3392]	[-20.61, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626764	0	488939
14T_PL_8758.las	(687000.000,4558000.000,120.220)	(687999.990,4558999.990,717.140)	[-3409, 3390]	[-20.454, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683254	0	514613
14T_PL_8759.las	(687000.000,4559000.000,118.110)	(687999.990,4559999.990,703.590)	[-3410, 3373]	[-20.46, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1591606	0	578860
14T_PL_8760.las	(687000.000,4560000.000,101.560)	(687999.990,4560999.990,2312.240)	[-3397, 3307]	[-20.382, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638105	0	563248
14T_PL_8761.las	(687000.000,4561000.000,90.140)	(687999.990,4561999.990,702.180)	[-3364, 3344]	[-20.184, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667126	0	662853
14T_PL_8762.las	(687000.000,4562000.000,92.050)	(687999.990,4562999.990,2397.240)	[-3344, 3340]	[-20.064, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631466	0	597421
14T_PL_8763.las	(687000.000,4563000.000,87.390)	(687999.990,4563999.990,2389.300)	[-3343, 3323]	[-20.058, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634787	0	578783
14T_PL_8764.las	(687000.000,4564000.000,96.780)	(687999.990,4564999.990,2399.920)	[-3360, 3352]	[-20.16, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660442	0	646993
14T_PL_8765.las	(687000.000,4565000.000,101.390)	(687999.990,4565999.990,704.110)	[-3343, 3349]	[-20.058, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667377	0	692222
14T_PL_8766.las	(687000.000,4566000.000,86.300)	(687999.990,4566999.990,687.810)	[-3345, 3318]	[-20.07, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637185	0	805598
14T_PL_8767.las	(687000.000,4567000.000,90.440)	(687999.990,4567999.990,2385.260)	[-3406, 3311]	[-20.436, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603349	0	813740
14T_PL_8768.las	(687000.000,4568000.000,117.320)	(687999.990,4568999.990,716.830)	[-3425, 1393]	[-20.55, 8.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615949	0	945159
14T_PL_8769.las	(687000.000,4569000.000,113.800)	(687999.990,4569999.990,2389.950)	[-3426, 1192]	[-20.556, 7.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580445	0	1020682
14T_PL_8770.las	(687000.000,4570000.000,92.080)	(687999.990,4570999.990,698.250)	[-3393, 1112]	[-20.358, 6.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547271	0	1055682
14T_PL_8771.las	(687000.000,4571000.000,91.460)	(687999.990,4571999.990,690.840)	[-3396, 1101]	[-20.376, 6.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544665	0	1059427
14T_PL_8772.las	(687000.000,4572000.000,94.700)	(687999.990,4572999.990,2389.210)	[-3427, 3336]	[-20.562, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1525563	0	922343
14T_PL_8773.las	(687000.000,4573000.000,120.930)	(687999.990,4573999.990,2397.530)	[-3410, 3361]	[-20.46, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584893	0	975882

# DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_8774.las	(687000.000,4574000.000,130.460)	(687999.990,4574999.990,2397.540)	[-3427, 3367]	[-20.562, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1533684	0	908732
14T_PL_8775.las	(687000.000,4575000.000,119.320)	(687999.990,4575999.990,2389.700)	[-3412, 3384]	[-20.472, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1534327	0	904394
14T_PL_8776.las	(687000.000,4576000.000,107.840)	(687999.990,4576999.990,2401.650)	[-3405, 3364]	[-20.43, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554525	0	930136
14T_PL_8777.las	(687000.000,4577000.000,111.650)	(687999.990,4577999.990,2399.310)	[-3425, 207]	[-20.55, 1.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1515044	0	924332
14T_PL_8778.las	(687000.000,4578000.000,113.280)	(687999.990,4578999.990,715.490)	[-3426, 120]	[-20.556, 0.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1484033	0	990661
14T_PL_8779.las	(687000.000,4579000.000,128.330)	(687999.990,4579999.990,2405.320)	[-3414, 3368]	[-20.484, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566827	0	1018285
14T_PL_8780.las	(687000.000,4580000.000,116.060)	(687999.990,4580999.990,2407.880)	[-3412, -167]	[-20.472, -1.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564994	0	1033260
14T_PL_8781.las	(687000.000,4581000.000,116.570)	(687999.990,4581999.990,721.570)	[-3426, -293]	[-20.556, -1.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547468	0	968871
14T_PL_8782.las	(687000.000,4582000.000,116.380)	(687999.990,4582999.990,716.700)	[-3410, -333]	[-20.46, -1.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575647	0	958273
14T_PL_8783.las	(687000.000,4583000.000,108.100)	(687999.990,4583999.990,708.470)	[-3408, -221]	[-20.448, -1.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566971	0	960573
14T_PL_8784.las	(687000.000,4584000.000,106.910)	(687999.990,4584999.990,700.460)	[-3397, -205]	[-20.382, -1.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585372	0	997420
14T_PL_8785.las	(687000.000,4585000.000,115.280)	(687999.990,4585999.990,712.900)	[-3409, -28]	[-20.454, -0.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1520781	0	879660
14T_PL_8786.las	(687000.000,4586000.000,125.180)	(687999.990,4586999.990,720.110)	[-3424, 178]	[-20.544, 1.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1540326	0	841957
14T_PL_8787.las	(687000.000,4587000.000,113.210)	(687999.990,4587999.990,2378.580)	[-3410, 3344]	[-20.46, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1550915	0	844072
14T_PL_8788.las	(687000.000,4588000.000,91.860)	(687999.990,4588999.990,706.780)	[-3374, 595]	[-20.244, 3.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581789	0	995683
14T_PL_8789.las	(687000.000,4589000.000,86.660)	(687999.990,4589999.990,687.320)	[-3345, 647]	[-20.07, 3.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1488848	0	873997
14T_PL_8790.las	(687000.000,4590000.000,86.970)	(687999.990,4590999.990,684.600)	[-3348, 834]	[-20.088, 5.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1272728	0	991828
14T_PL_8791.las	(687000.000,4591000.000,73.890)	(687999.990,4591999.990,695.240)	[-3350, 829]	[-20.1, 4.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	774824	0	652435
14T_PL_8792.las	(687000.000,4592000.000,88.040)	(687999.990,4592999.990,686.290)	[-3341, 908]	[-20.046, 5.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586690	0	835255
14T_PL_8793.las	(687000.000,4593000.000,87.450)	(687999.990,4593999.990,2366.440)	[-3351, 3286]	[-20.106, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561581	0	841163
14T_PL_8794.las	(687000.000,4594000.000,88.440)	(687999.990,4594999.990,2384.190)	[-3348, 1251]	[-20.088, 7.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574522	0	685997
14T_PL_8795.las	(687000.000,4595000.000,87.620)	(687999.990,4595999.990,681.150)	[-3350, 1523]	[-20.1, 9.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1537566	0	675457
14T_PL_8796.las	(687000.000,4596000.000,88.860)	(687999.990,4596999.990,2388.460)	[-3325, 3360]	[-19.95, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647569	0	603596
14T_PL_8797.las	(687000.000,4597000.000,86.050)	(687999.990,4597999.990,2184.590)	[-3334, 3356]	[-20.004, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642218	0	654512
14T_PL_8798.las	(687000.000,4598000.000,87.510)	(687999.990,4598999.990,682.130)	[-3317, 3354]	[-19.902, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615162	0	543150
14T_PL_8799.las	(687000.000,4599000.000,89.730)	(687999.990,4599999.990,682.980)	[-3288, 3338]	[-19.728, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667620	0	452276
14T_PL_8846.las	(688000.000,4546139.780,105.960)	(688999.990,4546999.990,704.650)	[-3387, -8]	[-20.322, -0.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1225198	0	941128
14T_PL_8847.las	(688000.000,4547000.000,101.880)	(688999.990,4547999.990,2392.570)	[-3398, 3342]	[-20.388, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1511530	0	1141415
14T_PL_8848.las	(688000.000,4548000.000,110.780)	(688999.990,4548999.990,706.390)	[-3394, 281]	[-20.364, 1.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560301	0	1008691
14T_PL_8849.las	(688000.000,4549000.000,95.940)	(688999.990,4549999.990,705.690)	[-3398, 441]	[-20.388, 2.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584885	0	1134768
14T_PL_8850.las	(688000.000,4550000.000,103.030)	(688999.990,4550999.990,2398.140)	[-3414, 441]	[-20.484, 2.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1539888	0	944144
14T_PL_8851.las	(688000.000,4551000.000,123.270)	(688999.990,4551999.990,715.740)	[-3424, 393]	[-20.544, 2.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581112	0	941883
14T_PL_8852.las	(688000.000,4552000.000,95.780)	(688999.990,4552999.990,700.980)	[-3406, 744]	[-20.436, 4.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557231	0	958135
14T_PL_8853.las	(688000.000,4553000.000,105.380)	(688999.990,4553999.990,2377.180)	[-3391, 814]	[-20.346, 4.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596402	0	986864
14T_PL_8854.las	(688000.000,4554000.000,95.790)	(688999.990,4554999.990,2383.260)	[-3415, 3305]	[-20.49, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607055	0	1074710
14T_PL_8855.las	(688000.000,4555000.000,102.460)	(688999.990,4555999.990,708.820)	[-3410, 1097]	[-20.46, 6.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1565385	0	873252
14T_PL_8856.las	(688000.000,4556000.000,117.420)	(688999.990,4556999.990,716.100)	[-3422, 1199]	[-20.532, 7.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619424	0	992870
14T_PL_8857.las	(688000.000,4557000.000,129.050)	(688999.990,4557999.990,724.940)	[-3445, 1327]	[-20.67, 7.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1482809	0	864988
14T_PL_8858.las	(688000.000,4558000.000,124.710)	(688999.990,4558999.990,2394.640)	[-3437, 1451]	[-20.622, 8.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576301	0	848720
14T_PL_8859.las	(688000.000,4559000.000,111.770)	(688999.990,4559999.990,707.260)	[-3408, 3393]	[-20.448, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582621	0	717923
14T_PL_8860.las	(688000.000,4560000.000,100.980)	(688999.990,4560999.990,705.800)	[-3385, 3390]	[-20.31, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587624	0	677782
14T_PL_8861.las	(688000.000,4561000.000,89.210)	(688999.990,4561999.990,704.870)	[-3377, 3403]	[-20.262, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593409	0	636646
14T_PL_8862.las	(688000.000,4562000.000,88.140)	(688999.990,4562999.990,693.120)	[-3359, 3358]	[-20.154, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648973	0	530456
14T_PL_8863.las	(688000.000,4563000.000,87.610)	(688999.990,4563999.990,689.840)	[-3355, 3317]	[-20.13, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642576	0	468255
14T_PL_8864.las	(688000.000,4564000.000,85.330)	(688999.990,4564999.990,693.600)	[-3340, 3311]	[-20.04, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617464	0	500157
14T_PL_8865.las	(688000.000,4565000.000,84.920)	(688999.990,4565999.990,2383.500)	[-3357, 3343]	[-20.142, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673795	0	566518
14T_PL_8866.las	(688000.000,4566000.000,88.610)	(688999.990,4566999.990,2387.110)	[-3340, 3363]	[-20.04, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703880	0	603054
14T_PL_8867.las	(688000.000,4567000.000,93.840)	(688999.990,4567999.990,2391.250)	[-3384, 3414]	[-20.304, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589421	0	600720
14T_PL_8868.las	(688000.000,4568000.000,116.980)	(688999.990,4568999.990,2390.650)	[-3362, 3414]	[-20.172, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666062	0	546005

# DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_8869.las	(688000.000,4569000.000,108.720)	(688999.990,4569999.990,712.120)	[-3348, 3397]	[-20.088, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690606	0	522765
14T_PL_8870.las	(688000.000,4570000.000,90.010)	(688999.990,4570999.990,696.360)	[-3360, 3360]	[-20.16, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610870	0	504901
14T_PL_8871.las	(688000.000,4571000.000,94.850)	(688999.990,4571999.990,2380.580)	[-3336, 3390]	[-20.016, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652991	0	570119
14T_PL_8872.las	(688000.000,4572000.000,118.770)	(688999.990,4572999.990,2383.630)	[-3345, 3426]	[-20.07, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618292	0	633009
14T_PL_8873.las	(688000.000,4573000.000,115.520)	(688999.990,4573999.990,2391.730)	[-3376, 3428]	[-20.256, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660471	0	780258
14T_PL_8874.las	(688000.000,4574000.000,125.870)	(688999.990,4574999.990,712.960)	[-1662, 3450]	[-9.972, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630921	0	815623
14T_PL_8875.las	(688000.000,4575000.000,115.340)	(688999.990,4575999.990,2373.920)	[-1540, 3446]	[-9.24, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627286	0	906710
14T_PL_8876.las	(688000.000,4576000.000,64.100)	(688999.990,4576999.990,2392.250)	[-3356, 3404]	[-20.136, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1487855	0	858599
14T_PL_8877.las	(688000.000,4577000.000,108.540)	(688999.990,4577999.990,699.380)	[-1307, 3446]	[-7.842, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619551	0	1005676
14T_PL_8878.las	(688000.000,4578000.000,124.990)	(688999.990,4578999.990,712.290)	[-1039, 3448]	[-6.234, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568368	0	941088
14T_PL_8879.las	(688000.000,4579000.000,116.540)	(688999.990,4579999.990,714.330)	[-818, 3444]	[-4.908, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568061	0	904079
14T_PL_8880.las	(688000.000,4580000.000,109.480)	(688999.990,4580999.990,709.670)	[-606, 3428]	[-3.636, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579543	0	975975
14T_PL_8881.las	(688000.000,4581000.000,126.720)	(688999.990,4581999.990,710.880)	[-575, 3441]	[-3.45, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572527	0	1057606
14T_PL_8882.las	(688000.000,4582000.000,111.600)	(688999.990,4582999.990,2386.140)	[-3383, 3446]	[-20.298, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597979	0	1070277
14T_PL_8883.las	(688000.000,4583000.000,106.280)	(688999.990,4583999.990,696.300)	[-360, 3407]	[-2.16, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576096	0	1070960
14T_PL_8884.las	(688000.000,4584000.000,109.330)	(688999.990,4584999.990,2373.430)	[-3386, 3383]	[-20.316, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1591447	0	1058709
14T_PL_8885.las	(688000.000,4585000.000,114.050)	(688999.990,4585999.990,706.690)	[-219, 3387]	[-1.314, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583475	0	1066903
14T_PL_8886.las	(688000.000,4586000.000,111.380)	(688999.990,4586999.990,705.220)	[-27, 3411]	[-0.162, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606256	0	1079708
14T_PL_8887.las	(688000.000,4587000.000,107.700)	(688999.990,4587999.990,704.290)	[176, 3412]	[1.056, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1508549	0	1089700
14T_PL_8888.las	(688000.000,4588000.000,90.390)	(688999.990,4588999.990,689.820)	[40, 3409]	[0.24, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594301	0	1125834
14T_PL_8889.las	(688000.000,4589000.000,86.100)	(688999.990,4589999.990,680.460)	[-93, 3365]	[-0.558, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1369477	0	1221834
14T_PL_8890.las	(688000.000,4590000.000,86.790)	(688999.990,4590999.990,684.430)	[-171, 3362]	[-1.026, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	833227	0	1848117
14T_PL_8891.las	(688000.000,4591000.000,69.300)	(688999.990,4591999.990,2358.520)	[-233, 3377]	[-1.398, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	933447	0	819170
14T_PL_8892.las	(688000.000,4592000.000,88.170)	(688999.990,4592999.990,2350.760)	[-3380, 3378]	[-20.28, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566394	0	1130653
14T_PL_8893.las	(688000.000,4593000.000,88.200)	(688999.990,4593999.990,680.690)	[-445, 3378]	[-2.67, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563014	0	1083894
14T_PL_8894.las	(688000.000,4594000.000,86.620)	(688999.990,4594999.990,681.390)	[-600, 3364]	[-3.6, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586879	0	1067829
14T_PL_8895.las	(688000.000,4595000.000,87.660)	(688999.990,4595999.990,2363.020)	[-3359, 3364]	[-20.154, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563605	0	993189
14T_PL_8896.las	(688000.000,4596000.000,88.400)	(688999.990,4596999.990,681.160)	[-862, 3367]	[-5.172, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590934	0	1003454
14T_PL_8897.las	(688000.000,4597000.000,82.350)	(688999.990,4597999.990,2368.640)	[-3358, 3363]	[-20.148, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599877	0	977677
14T_PL_8898.las	(688000.000,4598000.000,87.980)	(688999.990,4598999.990,680.990)	[-1194, 3360]	[-7.164, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586083	0	950301
14T_PL_8899.las	(688000.000,4599000.000,88.480)	(688999.990,4599999.990,682.570)	[-1286, 3348]	[-7.716, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580077	0	961593
14T_PL_8946.las	(689000.000,4546167.630,84.230)	(689999.990,4546999.990,698.190)	[-179, 3364]	[-1.074, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1239299	0	868437
14T_PL_8947.las	(689000.000,4547000.000,95.370)	(689999.990,4547999.990,706.060)	[-6, 3380]	[-0.036, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1520236	0	994091
14T_PL_8948.las	(689000.000,4548000.000,95.070)	(689999.990,4548999.990,706.440)	[129, 3386]	[0.774, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1507021	0	981067
14T_PL_8949.las	(689000.000,4549000.000,88.330)	(689999.990,4549999.990,698.730)	[260, 3354]	[1.56, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1531310	0	1076792
14T_PL_8950.las	(689000.000,4550000.000,106.950)	(689999.990,4550999.990,708.440)	[246, 3386]	[1.476, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1500600	0	926141
14T_PL_8951.las	(689000.000,4551000.000,112.180)	(689999.990,4551999.990,709.180)	[192, 3384]	[1.152, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568984	0	1032495
14T_PL_8952.las	(689000.000,4552000.000,90.040)	(689999.990,4552999.990,704.290)	[300, 3380]	[1.8, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1434911	0	1004965
14T_PL_8953.las	(689000.000,4553000.000,90.700)	(689999.990,4553999.990,695.530)	[289, 3358]	[1.734, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1464039	0	839979
14T_PL_8954.las	(689000.000,4554000.000,92.820)	(689999.990,4554999.990,693.940)	[92, 3362]	[0.552, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1522270	0	949791
14T_PL_8955.las	(689000.000,4555000.000,105.250)	(689999.990,4555999.990,709.150)	[-169, 3385]	[-1.014, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1451094	0	1022952
14T_PL_8956.las	(689000.000,4556000.000,127.140)	(689999.990,4556999.990,2305.610)	[-291, 3425]	[-1.746, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560674	0	1066955
14T_PL_8957.las	(689000.000,4557000.000,144.260)	(689999.990,4557999.990,722.450)	[-488, 3429]	[-2.928, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1494915	0	996191
14T_PL_8958.las	(689000.000,4558000.000,136.350)	(689999.990,4558999.990,717.540)	[-698, 3422]	[-4.188, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1536595	0	1034873
14T_PL_8959.las	(689000.000,4559000.000,127.780)	(689999.990,4559999.990,2381.350)	[-948, 3416]	[-5.688, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566750	0	1098276
14T_PL_8960.las	(689000.000,4560000.000,101.820)	(689999.990,4560999.990,711.040)	[-1159, 3410]	[-6.954, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1467158	0	1079936
14T_PL_8961.las	(689000.000,4561000.000,99.460)	(689999.990,4561999.990,705.040)	[-1205, 3410]	[-7.23, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572181	0	1086027
14T_PL_8962.las	(689000.000,4562000.000,85.280)	(689999.990,4562999.990,686.920)	[-1284, 3373]	[-7.704, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1468914	0	1109828
14T_PL_8963.las	(689000.000,4563000.000,82.360)	(689999.990,4563999.990,2388.870)	[-1422, 3330]	[-8.532, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1551416	0	1034063

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_8964.las	(689000.000,4564000.000,83.020)	(689999.990,4564999.990,2387.150)	[-3307, 3329]	[-19.842, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1532216	0	769670
14T_PL_8965.las	(689000.000,4565000.000,80.500)	(689999.990,4565999.990,676.320)	[-3387, 3314]	[-20.322, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597434	0	684229
14T_PL_8966.las	(689000.000,4566000.000,89.050)	(689999.990,4566999.990,2383.460)	[-3396, 3352]	[-20.376, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569952	0	640405
14T_PL_8967.las	(689000.000,4567000.000,107.410)	(689999.990,4567999.990,704.500)	[-3398, 3364]	[-20.388, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567599	0	590538
14T_PL_8968.las	(689000.000,4568000.000,114.580)	(689999.990,4568999.990,712.580)	[-3441, 3393]	[-20.646, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564963	0	609083
14T_PL_8969.las	(689000.000,4569000.000,107.800)	(689999.990,4569999.990,711.250)	[-3446, 3395]	[-20.676, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1559760	0	686537
14T_PL_8970.las	(689000.000,4570000.000,88.370)	(689999.990,4570999.990,692.720)	[-3373, 3345]	[-20.238, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574686	0	634299
14T_PL_8971.las	(689000.000,4571000.000,96.380)	(689999.990,4571999.990,2361.600)	[-3394, 3377]	[-20.364, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583898	0	694684
14T_PL_8972.las	(689000.000,4572000.000,99.720)	(689999.990,4572999.990,675.820)	[-3428, 3395]	[-20.568, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1507113	0	700662
14T_PL_8973.las	(689000.000,4573000.000,108.840)	(689999.990,4573999.990,2370.450)	[-3439, 3409]	[-20.634, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598688	0	780445
14T_PL_8974.las	(689000.000,4574000.000,123.860)	(689999.990,4574999.990,708.180)	[-3459, 3397]	[-20.754, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1553131	0	706777
14T_PL_8975.las	(689000.000,4575000.000,111.290)	(689999.990,4575999.990,2350.530)	[-3458, 3374]	[-20.748, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574880	0	626383
14T_PL_8976.las	(689000.000,4576000.000,102.790)	(689999.990,4576999.990,2362.220)	[-3408, 3375]	[-20.448, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602030	0	684709
14T_PL_8977.las	(689000.000,4577000.000,107.060)	(689999.990,4577999.990,2356.730)	[-3426, 3402]	[-20.556, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628224	0	629698
14T_PL_8978.las	(689000.000,4578000.000,118.270)	(689999.990,4578999.990,2356.290)	[-3443, 3383]	[-20.658, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634790	0	696156
14T_PL_8979.las	(689000.000,4579000.000,120.040)	(689999.990,4579999.990,2358.210)	[-3474, 3384]	[-20.844, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601175	0	706831
14T_PL_8980.las	(689000.000,4580000.000,104.600)	(689999.990,4580999.990,697.770)	[-3448, 1682]	[-20.688, 10.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590369	0	868809
14T_PL_8981.las	(689000.000,4581000.000,119.020)	(689999.990,4581999.990,2360.190)	[-3439, 1272]	[-20.634, 7.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1555711	0	905022
14T_PL_8982.las	(689000.000,4582000.000,114.830)	(689999.990,4582999.990,698.740)	[-3456, 1037]	[-20.736, 6.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1527316	0	901851
14T_PL_8983.las	(689000.000,4583000.000,106.470)	(689999.990,4583999.990,2371.470)	[-3442, 1062]	[-20.652, 6.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577699	0	1013289
14T_PL_8984.las	(689000.000,4584000.000,112.770)	(689999.990,4584999.990,2362.340)	[-3411, 3368]	[-20.466, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1573755	0	1022483
14T_PL_8985.las	(689000.000,4585000.000,113.730)	(689999.990,4585999.990,696.900)	[-3415, 927]	[-20.49, 5.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581974	0	1062199
14T_PL_8986.las	(689000.000,4586000.000,115.820)	(689999.990,4586999.990,698.090)	[-3423, 753]	[-20.538, 4.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614681	0	1068239
14T_PL_8987.las	(689000.000,4587000.000,99.500)	(689999.990,4587999.990,699.430)	[-3427, 528]	[-20.562, 3.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1487326	0	992990
14T_PL_8988.las	(689000.000,4588000.000,88.870)	(689999.990,4588999.990,2355.130)	[-3423, 278]	[-20.538, 1.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1487337	0	1003719
14T_PL_8989.las	(689000.000,4589000.000,86.910)	(689999.990,4589999.990,678.150)	[-3378, 63]	[-20.268, 0.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1119674	0	1171238
14T_PL_8990.las	(689000.000,4590000.000,83.860)	(689999.990,4590999.990,682.300)	[-3372, -96]	[-20.232, -0.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	544341	0	923952
14T_PL_8991.las	(689000.000,4591000.000,68.270)	(689999.990,4591999.990,679.530)	[-3392, -171]	[-20.352, -1.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1268305	0	848432
14T_PL_8992.las	(689000.000,4592000.000,88.550)	(689999.990,4592999.990,678.360)	[-3394, -231]	[-20.364, -1.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1537141	0	975942
14T_PL_8993.las	(689000.000,4593000.000,76.720)	(689999.990,4593999.990,677.410)	[-3406, -281]	[-20.436, -1.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1529345	0	978328
14T_PL_8994.las	(689000.000,4594000.000,88.240)	(689999.990,4594999.990,677.950)	[-3392, -211]	[-20.352, -1.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593808	0	1043618
14T_PL_8995.las	(689000.000,4595000.000,88.200)	(689999.990,4595999.990,677.770)	[-3376, -44]	[-20.256, -0.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1556775	0	985950
14T_PL_8996.las	(689000.000,4596000.000,89.190)	(689999.990,4596999.990,2370.360)	[-3377, 143]	[-20.262, 0.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608256	0	1055941
14T_PL_8997.las	(689000.000,4597000.000,89.440)	(689999.990,4597999.990,679.730)	[-3380, 248]	[-20.28, 1.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616091	0	1094270
14T_PL_8998.las	(689000.000,4598000.000,89.730)	(689999.990,4598999.990,2369.510)	[-3380, 3296]	[-20.28, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574792	0	1034197
14T_PL_8999.las	(689000.000,4599000.000,88.020)	(689999.990,4599999.990,679.110)	[-3378, 528]	[-20.268, 3.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651814	0	1076749
14T_PL_9046.las	(690000.000,4546194.740,80.040)	(690999.990,4546999.990,2382.500)	[-3385, 3314]	[-20.31, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1239926	0	900828
14T_PL_9047.las	(690000.000,4547000.000,85.080)	(690999.990,4547999.990,693.950)	[-3397, 875]	[-20.382, 5.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1444792	0	819469
14T_PL_9048.las	(690000.000,4548000.000,94.320)	(690999.990,4548999.990,696.240)	[-3409, 649]	[-20.454, 3.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1504455	0	986029
14T_PL_9049.las	(690000.000,4549000.000,77.980)	(690999.990,4549999.990,691.280)	[-3400, 595]	[-20.4, 3.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569529	0	1041419
14T_PL_9050.las	(690000.000,4550000.000,103.820)	(690999.990,4550999.990,2378.430)	[-3411, 3369]	[-20.466, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1455537	0	937035
14T_PL_9051.las	(690000.000,4551000.000,83.910)	(690999.990,4551999.990,2378.250)	[-3413, 540]	[-20.478, 3.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571013	0	1202161
14T_PL_9052.las	(690000.000,4552000.000,79.840)	(690999.990,4552999.990,2384.930)	[-3405, 3302]	[-20.43, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1510017	0	1257382
14T_PL_9053.las	(690000.000,4553000.000,91.040)	(690999.990,4553999.990,697.240)	[-3409, 404]	[-20.454, 2.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548937	0	1202080
14T_PL_9054.las	(690000.000,4554000.000,97.590)	(690999.990,4554999.990,2306.330)	[-3442, 3260]	[-20.652, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571753	0	1275060
14T_PL_9055.las	(690000.000,4555000.000,111.300)	(690999.990,4555999.990,702.760)	[-3429, 92]	[-20.574, 0.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1496143	0	1002725
14T_PL_9056.las	(690000.000,4556000.000,123.460)	(690999.990,4556999.990,2356.390)	[-3478, -170]	[-20.868, -1.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590950	0	1085403
14T_PL_9057.las	(690000.000,4557000.000,132.190)	(690999.990,4557999.990,715.500)	[-3464, -266]	[-20.784, -1.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1519773	0	1077631
14T_PL_9058.las	(690000.000,4558000.000,118.360)	(690999.990,4558999.990,706.520)	[-3462, -249]	[-20.772, -1.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1543415	0	1019692

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_9059.las	(690000.000,4559000.000,119.630)	(690999.990,4559999.990,713.170)	[-3460, -144]	[-20.76, -0.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1536938	0	948763
14T_PL_9060.las	(690000.000,4560000.000,123.020)	(690999.990,4560999.990,713.100)	[-3442, -46]	[-20.652, -0.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1475149	0	841563
14T_PL_9061.las	(690000.000,4561000.000,103.150)	(690999.990,4561999.990,707.990)	[-3422, 112]	[-20.532, 0.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1519714	0	869271
14T_PL_9062.las	(690000.000,4562000.000,88.070)	(690999.990,4562999.990,2377.470)	[-3408, 3349]	[-20.448, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1539918	0	970792
14T_PL_9063.las	(690000.000,4563000.000,77.940)	(690999.990,4563999.990,683.620)	[-3373, 572]	[-20.238, 3.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1558965	0	1064491
14T_PL_9064.las	(690000.000,4564000.000,78.200)	(690999.990,4564999.990,2376.220)	[-3360, 686]	[-20.16, 4.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594389	0	997022
14T_PL_9065.las	(690000.000,4565000.000,95.160)	(690999.990,4565999.990,2375.030)	[-3412, 3367]	[-20.472, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602380	0	1041561
14T_PL_9066.las	(690000.000,4566000.000,105.430)	(690999.990,4566999.990,2377.090)	[-3409, 3337]	[-20.454, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607361	0	990465
14T_PL_9067.las	(690000.000,4567000.000,107.220)	(690999.990,4567999.990,703.110)	[-3424, 1214]	[-20.544, 7.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568542	0	996587
14T_PL_9068.las	(690000.000,4568000.000,113.010)	(690999.990,4568999.990,702.470)	[-3429, 1359]	[-20.574, 8.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671767	0	1029400
14T_PL_9069.las	(690000.000,4569000.000,106.450)	(690999.990,4569999.990,702.350)	[-3438, 1453]	[-20.628, 8.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594449	0	873664
14T_PL_9070.las	(690000.000,4570000.000,90.430)	(690999.990,4570999.990,2375.460)	[-3397, 3341]	[-20.382, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578842	0	829610
14T_PL_9071.las	(690000.000,4571000.000,93.140)	(690999.990,4571999.990,2369.740)	[-3400, 3406]	[-20.4, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626815	0	756709
14T_PL_9072.las	(690000.000,4572000.000,101.710)	(690999.990,4572999.990,2370.060)	[-3462, 3393]	[-20.772, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1471303	0	507783
14T_PL_9073.las	(690000.000,4573000.000,137.020)	(690999.990,4573999.990,2367.000)	[-3434, 3387]	[-20.604, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658800	0	596743
14T_PL_9074.las	(690000.000,4574000.000,121.260)	(690999.990,4574999.990,2376.600)	[-3481, 3378]	[-20.886, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651716	0	498405
14T_PL_9075.las	(690000.000,4575000.000,134.180)	(690999.990,4575999.990,2372.520)	[-3481, 3426]	[-20.886, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634880	0	596551
14T_PL_9076.las	(690000.000,4576000.000,105.400)	(690999.990,4576999.990,2376.120)	[-3448, 3410]	[-20.688, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698028	0	779602
14T_PL_9077.las	(690000.000,4577000.000,101.610)	(690999.990,4577999.990,692.460)	[-3453, 3414]	[-20.718, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672216	0	783140
14T_PL_9078.las	(690000.000,4578000.000,121.680)	(690999.990,4578999.990,693.180)	[-3461, 3440]	[-20.766, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645365	0	718819
14T_PL_9079.las	(690000.000,4579000.000,109.770)	(690999.990,4579999.990,677.170)	[-3481, 3412]	[-20.886, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694306	0	679398
14T_PL_9080.las	(690000.000,4580000.000,109.030)	(690999.990,4580999.990,2376.280)	[-3459, 3418]	[-20.754, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673411	0	592502
14T_PL_9081.las	(690000.000,4581000.000,116.060)	(690999.990,4581999.990,686.970)	[-3426, 3408]	[-20.556, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665451	0	479644
14T_PL_9082.las	(690000.000,4582000.000,106.560)	(690999.990,4582999.990,2363.550)	[-3436, 3409]	[-20.616, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625754	0	623515
14T_PL_9083.las	(690000.000,4583000.000,111.640)	(690999.990,4583999.990,2373.530)	[-3419, 3394]	[-20.514, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659863	0	652166
14T_PL_9084.las	(690000.000,4584000.000,111.580)	(690999.990,4584999.990,2373.810)	[-3388, 3392]	[-20.328, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669278	0	748675
14T_PL_9085.las	(690000.000,4585000.000,115.870)	(690999.990,4585999.990,696.560)	[-3408, 3395]	[-20.448, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641991	0	800880
14T_PL_9086.las	(690000.000,4586000.000,117.360)	(690999.990,4586999.990,697.000)	[-1509, 3411]	[-9.054, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641198	0	954810
14T_PL_9087.las	(690000.000,4587000.000,92.890)	(690999.990,4587999.990,2375.870)	[-3406, 3410]	[-20.436, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595688	0	1069830
14T_PL_9088.las	(690000.000,4588000.000,87.050)	(690999.990,4588999.990,2374.880)	[-1204, 3363]	[-7.224, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1534959	0	1062283
14T_PL_9089.las	(690000.000,4589000.000,-220.800)	(690999.990,4589999.990,2357.620)	[-1014, 3357]	[-6.084, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	943634	0	1016156
14T_PL_9090.las	(690000.000,4590000.000,71.570)	(690999.990,4590999.990,2374.450)	[-3354, 3342]	[-20.124, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	797289	0	662198
14T_PL_9091.las	(690000.000,4591000.000,87.360)	(690999.990,4591999.990,678.340)	[-725, 3337]	[-4.35, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581242	0	1023378
14T_PL_9092.las	(690000.000,4592000.000,87.500)	(690999.990,4592999.990,678.290)	[-622, 3343]	[-3.732, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582224	0	1065745
14T_PL_9093.las	(690000.000,4593000.000,86.320)	(690999.990,4593999.990,2375.790)	[-3327, 3344]	[-19.962, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577621	0	1112775
14T_PL_9094.las	(690000.000,4594000.000,86.520)	(690999.990,4594999.990,2382.040)	[-3346, 3337]	[-20.076, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617888	0	1129977
14T_PL_9095.las	(690000.000,4595000.000,87.040)	(690999.990,4595999.990,2375.030)	[-231, 3330]	[-1.386, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575072	0	1091048
14T_PL_9096.las	(690000.000,4596000.000,88.250)	(690999.990,4596999.990,680.380)	[-41, 3346]	[-0.246, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572804	0	1046291
14T_PL_9097.las	(690000.000,4597000.000,86.430)	(690999.990,4597999.990,679.020)	[136, 3333]	[0.816, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579451	0	1067072
14T_PL_9098.las	(690000.000,4598000.000,86.400)	(690999.990,4598999.990,678.890)	[236, 3334]	[1.416, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1535156	0	973986
14T_PL_9099.las	(690000.000,4599000.000,86.180)	(690999.990,4599999.990,678.150)	[289, 3336]	[1.734, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569555	0	1000697
14T_PL_9146.las	(691000.000,4546224.750,87.890)	(691999.990,4546999.990,2384.960)	[-3370, 3430]	[-20.22, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1266746	0	511171
14T_PL_9147.las	(691000.000,4547000.000,82.070)	(691999.990,4547999.990,681.300)	[-3324, 3420]	[-19.944, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561715	0	576115
14T_PL_9148.las	(691000.000,4548000.000,76.520)	(691999.990,4548999.990,2363.180)	[-1814, 3392]	[-10.884, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596920	0	800836
14T_PL_9149.las	(691000.000,4549000.000,94.760)	(691999.990,4549999.990,2375.800)	[-3382, 3401]	[-20.292, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606640	0	823987
14T_PL_9150.las	(691000.000,4550000.000,73.260)	(691999.990,4550999.990,687.730)	[-1551, 3397]	[-9.306, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652120	0	995476
14T_PL_9151.las	(691000.000,4551000.000,81.910)	(691999.990,4551999.990,674.880)	[-1329, 3409]	[-7.974, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1549455	0	992995
14T_PL_9152.las	(691000.000,4552000.000,86.320)	(691999.990,4552999.990,2375.160)	[-1021, 3419]	[-6.126, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597367	0	1002357
14T_PL_9153.las	(691000.000,4553000.000,114.390)	(691999.990,4553999.990,708.860)	[-843, 3446]	[-5.058, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580081	0	989602

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_9154.las	(691000.000,4554000.000,117.570)	(691999.990,4554999.990,2378.130)	[-820, 3466]	[-4.92, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632590	0	1188311
14T_PL_9155.las	(691000.000,4555000.000,130.030)	(691999.990,4555999.990,2375.390)	[-828, 3461]	[-4.968, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1545408	0	1093141
14T_PL_9156.las	(691000.000,4556000.000,119.990)	(691999.990,4556999.990,709.290)	[-799, 3443]	[-4.794, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594746	0	1190392
14T_PL_9157.las	(691000.000,4557000.000,124.290)	(691999.990,4557999.990,2347.750)	[-581, 3453]	[-3.486, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1553551	0	1081241
14T_PL_9158.las	(691000.000,4558000.000,107.200)	(691999.990,4558999.990,708.040)	[-394, 3422]	[-2.364, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576768	0	1152210
14T_PL_9159.las	(691000.000,4559000.000,128.650)	(691999.990,4559999.990,708.180)	[-268, 3424]	[-1.608, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546147	0	1122721
14T_PL_9160.las	(691000.000,4560000.000,107.870)	(691999.990,4560999.990,706.870)	[-146, 3420]	[-0.876, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1528437	0	981722
14T_PL_9161.las	(691000.000,4561000.000,99.760)	(691999.990,4561999.990,697.160)	[-45, 3410]	[-0.27, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1545302	0	1015207
14T_PL_9162.las	(691000.000,4562000.000,77.810)	(691999.990,4562999.990,685.390)	[111, 3398]	[0.666, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1552946	0	1051448
14T_PL_9163.las	(691000.000,4563000.000,76.400)	(691999.990,4563999.990,670.480)	[145, 3338]	[0.87, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568558	0	1146527
14T_PL_9164.las	(691000.000,4564000.000,78.590)	(691999.990,4564999.990,685.480)	[-107, 3362]	[-0.642, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1498677	0	1007958
14T_PL_9165.las	(691000.000,4565000.000,93.180)	(691999.990,4565999.990,2369.690)	[-3346, 3377]	[-20.076, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574107	0	1113691
14T_PL_9166.las	(691000.000,4566000.000,90.040)	(691999.990,4566999.990,2371.970)	[-3366, 3378]	[-20.196, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615909	0	1153693
14T_PL_9167.las	(691000.000,4567000.000,101.460)	(691999.990,4567999.990,2309.530)	[-3421, 3408]	[-20.526, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1503993	0	1046467
14T_PL_9168.las	(691000.000,4568000.000,115.560)	(691999.990,4568999.990,703.440)	[-560, 3409]	[-3.36, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1504044	0	1003182
14T_PL_9169.las	(691000.000,4569000.000,92.970)	(691999.990,4569999.990,2368.470)	[-749, 3393]	[-4.494, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1543191	0	1081994
14T_PL_9170.las	(691000.000,4570000.000,84.740)	(691999.990,4570999.990,2360.120)	[-3375, 3371]	[-20.25, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595248	0	1115579
14T_PL_9171.las	(691000.000,4571000.000,90.500)	(691999.990,4571999.990,2352.060)	[-3393, 3410]	[-20.358, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1512657	0	1014395
14T_PL_9172.las	(691000.000,4572000.000,113.160)	(691999.990,4572999.990,2352.500)	[-3426, 3421]	[-20.556, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1551920	0	1038111
14T_PL_9173.las	(691000.000,4573000.000,106.570)	(691999.990,4573999.990,697.140)	[-1017, 3412]	[-6.102, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1551895	0	1025598
14T_PL_9174.las	(691000.000,4574000.000,107.530)	(691999.990,4574999.990,2352.820)	[-3461, 3447]	[-20.766, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1542961	0	1010371
14T_PL_9175.las	(691000.000,4575000.000,112.840)	(691999.990,4575999.990,2352.040)	[-3421, 3421]	[-20.526, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595524	0	926295
14T_PL_9176.las	(691000.000,4576000.000,97.770)	(691999.990,4576999.990,691.000)	[-1815, 3402]	[-10.89, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1523328	0	812670
14T_PL_9177.las	(691000.000,4577000.000,105.530)	(691999.990,4577999.990,2350.350)	[-3470, 3403]	[-20.82, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625219	0	757258
14T_PL_9178.las	(691000.000,4578000.000,103.370)	(691999.990,4578999.990,2341.950)	[-3395, 3430]	[-20.37, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546314	0	655470
14T_PL_9179.las	(691000.000,4579000.000,97.780)	(691999.990,4579999.990,688.010)	[-3402, 3405]	[-20.412, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584700	0	638916
14T_PL_9180.las	(691000.000,4580000.000,98.110)	(691999.990,4580999.990,2352.810)	[-3404, 3368]	[-20.424, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546739	0	588177
14T_PL_9181.las	(691000.000,4581000.000,101.120)	(691999.990,4581999.990,2347.660)	[-3400, 3400]	[-20.4, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1530300	0	560856
14T_PL_9182.las	(691000.000,4582000.000,105.530)	(691999.990,4582999.990,2363.150)	[-3412, 3378]	[-20.472, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626213	0	552318
14T_PL_9183.las	(691000.000,4583000.000,108.450)	(691999.990,4583999.990,2357.820)	[-3407, 3379]	[-20.442, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604726	0	633731
14T_PL_9184.las	(691000.000,4584000.000,108.430)	(691999.990,4584999.990,2363.930)	[-3429, 3387]	[-20.574, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628221	0	660283
14T_PL_9185.las	(691000.000,4585000.000,111.900)	(691999.990,4585999.990,2356.920)	[-3429, 3377]	[-20.574, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567024	0	658231
14T_PL_9186.las	(691000.000,4586000.000,114.680)	(691999.990,4586999.990,2347.370)	[-3428, 3384]	[-20.568, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584520	0	573345
14T_PL_9187.las	(691000.000,4587000.000,89.260)	(691999.990,4587999.990,2364.370)	[-3418, 3396]	[-20.508, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620419	0	575698
14T_PL_9188.las	(691000.000,4588000.000,85.910)	(691999.990,4588999.990,2357.850)	[-3376, 3328]	[-20.256, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1442836	0	782820
14T_PL_9189.las	(691000.000,4589000.000,82.520)	(691999.990,4589999.990,2361.670)	[-3379, 3294]	[-20.274, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	745602	0	638403
14T_PL_9190.las	(691000.000,4590000.000,86.560)	(691999.990,4590999.990,675.180)	[-3375, 1841]	[-20.25, 11.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562406	0	753145
14T_PL_9191.las	(691000.000,4591000.000,86.550)	(691999.990,4591999.990,2374.420)	[-3376, 3300]	[-20.256, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575594	0	898220
14T_PL_9192.las	(691000.000,4592000.000,86.550)	(691999.990,4592999.990,2369.560)	[-3376, 1347]	[-20.256, 8.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1565984	0	991260
14T_PL_9193.las	(691000.000,4593000.000,86.600)	(691999.990,4593999.990,2371.270)	[-3378, 3295]	[-20.268, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1528198	0	899827
14T_PL_9194.las	(691000.000,4594000.000,84.830)	(691999.990,4594999.990,2377.780)	[-3377, 3309]	[-20.262, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567582	0	912974
14T_PL_9195.las	(691000.000,4595000.000,84.980)	(691999.990,4595999.990,2377.130)	[-3378, 3325]	[-20.268, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557449	0	910258
14T_PL_9196.las	(691000.000,4596000.000,86.920)	(691999.990,4596999.990,2382.600)	[-3377, 3323]	[-20.262, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1528098	0	903489
14T_PL_9197.las	(691000.000,4597000.000,85.720)	(691999.990,4597999.990,2375.810)	[-3377, 3309]	[-20.262, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1511682	0	879540
14T_PL_9198.las	(691000.000,4598000.000,85.200)	(691999.990,4598999.990,677.480)	[-3358, 444]	[-20.148, 2.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557351	0	915289
14T_PL_9199.las	(691000.000,4599000.000,85.200)	(691999.990,4599999.990,676.510)	[-3376, 405]	[-20.256, 2.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1535672	0	935732
14T_PL_9246.las	(692000.000,4546249.010,94.030)	(692999.990,4546999.990,694.320)	[-3414, 3360]	[-20.484, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1206210	0	548727
14T_PL_9247.las	(692000.000,4547000.000,70.300)	(692999.990,4547999.990,677.220)	[-3362, 3360]	[-20.172, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1508726	0	724963
14T_PL_9248.las	(692000.000,4548000.000,74.780)	(692999.990,4548999.990,656.440)	[-3345, 3356]	[-20.07, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568991	0	603310



## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_9249.las	(692000.000,4549000.000,73.020)	(692999.990,4549999.990,661.820)	[-3358, 3374]	[-20.148, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1565846	0	618631
14T_PL_9250.las	(692000.000,4550000.000,77.460)	(692999.990,4550999.990,2343.050)	[-3414, 3370]	[-20.484, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667251	0	599011
14T_PL_9251.las	(692000.000,4551000.000,84.880)	(692999.990,4551999.990,690.530)	[-3418, 3338]	[-20.508, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1539812	0	503697
14T_PL_9252.las	(692000.000,4552000.000,91.230)	(692999.990,4552999.990,2344.010)	[-3423, 3400]	[-20.538, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579274	0	529833
14T_PL_9253.las	(692000.000,4553000.000,108.120)	(692999.990,4553999.990,698.380)	[-3484, 1675]	[-20.904, 10.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1536694	0	723477
14T_PL_9254.las	(692000.000,4554000.000,126.700)	(692999.990,4554999.990,2354.640)	[-3493, 3428]	[-20.958, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624553	0	777778
14T_PL_9255.las	(692000.000,4555000.000,124.440)	(692999.990,4555999.990,2351.330)	[-3483, 3417]	[-20.898, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1502620	0	871418
14T_PL_9256.las	(692000.000,4556000.000,110.360)	(692999.990,4556999.990,2353.350)	[-3471, 1312]	[-20.826, 7.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1517121	0	923760
14T_PL_9257.las	(692000.000,4557000.000,102.200)	(692999.990,4557999.990,2358.330)	[-3460, 3387]	[-20.76, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548896	0	961761
14T_PL_9258.las	(692000.000,4558000.000,102.410)	(692999.990,4558999.990,2359.590)	[-3451, 3377]	[-20.706, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569679	0	901664
14T_PL_9259.las	(692000.000,4559000.000,102.080)	(692999.990,4559999.990,2351.420)	[-3477, 915]	[-20.862, 5.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1533600	0	1014553
14T_PL_9260.las	(692000.000,4560000.000,107.240)	(692999.990,4560999.990,2359.750)	[-3462, 3391]	[-20.772, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557709	0	1105409
14T_PL_9261.las	(692000.000,4561000.000,90.980)	(692999.990,4561999.990,696.150)	[-3458, 858]	[-20.748, 5.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1509160	0	1024177
14T_PL_9262.las	(692000.000,4562000.000,71.670)	(692999.990,4562999.990,683.970)	[-3425, 678]	[-20.55, 4.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570232	0	1057272
14T_PL_9263.las	(692000.000,4563000.000,74.880)	(692999.990,4563999.990,674.150)	[-3363, 438]	[-20.178, 2.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557659	0	903737
14T_PL_9264.las	(692000.000,4564000.000,80.230)	(692999.990,4564999.990,675.040)	[-3413, 166]	[-20.478, 0.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1479952	0	886716
14T_PL_9265.las	(692000.000,4565000.000,85.960)	(692999.990,4565999.990,687.030)	[-3429, -60]	[-20.574, -0.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1549990	0	957123
14T_PL_9266.las	(692000.000,4566000.000,96.200)	(692999.990,4566999.990,698.410)	[-3428, -250]	[-20.568, -1.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562489	0	979976
14T_PL_9267.las	(692000.000,4567000.000,102.590)	(692999.990,4567999.990,696.640)	[-3439, -285]	[-20.634, -1.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1519852	0	972001
14T_PL_9268.las	(692000.000,4568000.000,82.880)	(692999.990,4568999.990,691.740)	[-3428, -356]	[-20.568, -2.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1439701	0	925101
14T_PL_9269.las	(692000.000,4569000.000,85.090)	(692999.990,4569999.990,692.210)	[-3410, -450]	[-20.46, -2.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1498496	0	921069
14T_PL_9270.las	(692000.000,4570000.000,82.640)	(692999.990,4570999.990,681.600)	[-3405, -288]	[-20.43, -1.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1479760	0	877469
14T_PL_9271.las	(692000.000,4571000.000,90.500)	(692999.990,4571999.990,694.070)	[-3426, -79]	[-20.556, -0.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1340375	0	833740
14T_PL_9272.las	(692000.000,4572000.000,95.100)	(692999.990,4572999.990,690.780)	[-3444, 84]	[-20.664, 0.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1549510	0	994157
14T_PL_9273.las	(692000.000,4573000.000,112.360)	(692999.990,4573999.990,700.220)	[-3464, 326]	[-20.784, 1.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566031	0	1010052
14T_PL_9274.las	(692000.000,4574000.000,110.370)	(692999.990,4574999.990,2370.020)	[-3477, 3393]	[-20.862, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590374	0	1036251
14T_PL_9275.las	(692000.000,4575000.000,97.580)	(692999.990,4575999.990,2369.690)	[-3472, 3381]	[-20.832, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569565	0	1006593
14T_PL_9276.las	(692000.000,4576000.000,96.230)	(692999.990,4576999.990,2363.430)	[-3421, 714]	[-20.526, 4.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554378	0	949665
14T_PL_9277.las	(692000.000,4577000.000,112.180)	(692999.990,4577999.990,2371.420)	[-3457, 3383]	[-20.742, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617807	0	1018206
14T_PL_9278.las	(692000.000,4578000.000,105.060)	(692999.990,4578999.990,695.520)	[-3478, 932]	[-20.868, 5.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567858	0	941531
14T_PL_9279.las	(692000.000,4579000.000,96.810)	(692999.990,4579999.990,2371.900)	[-3444, 1039]	[-20.664, 6.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600675	0	1037445
14T_PL_9280.las	(692000.000,4580000.000,97.710)	(692999.990,4580999.990,2340.800)	[-3452, 3366]	[-20.712, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612468	0	978239
14T_PL_9281.las	(692000.000,4581000.000,107.140)	(692999.990,4581999.990,689.820)	[-3440, 1318]	[-20.64, 7.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609177	0	926266
14T_PL_9282.las	(692000.000,4582000.000,110.470)	(692999.990,4582999.990,2350.070)	[-3440, 3361]	[-20.64, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637723	0	812154
14T_PL_9283.las	(692000.000,4583000.000,110.320)	(692999.990,4583999.990,692.410)	[-3429, 3366]	[-20.574, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615844	0	694389
14T_PL_9284.las	(692000.000,4584000.000,108.420)	(692999.990,4584999.990,2367.030)	[-3427, 3373]	[-20.562, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634411	0	587215
14T_PL_9285.las	(692000.000,4585000.000,108.490)	(692999.990,4585999.990,2361.660)	[-3426, 3357]	[-20.556, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618040	0	495957
14T_PL_9286.las	(692000.000,4586000.000,111.790)	(692999.990,4586999.990,2361.730)	[-3442, 3377]	[-20.652, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635499	0	503691
14T_PL_9287.las	(692000.000,4587000.000,88.360)	(692999.990,4587999.990,2364.290)	[-3425, 3377]	[-20.55, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669758	0	567196
14T_PL_9288.las	(692000.000,4588000.000,85.410)	(692999.990,4588999.990,2368.240)	[-3388, 3339]	[-20.328, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1151584	0	516779
14T_PL_9289.las	(692000.000,4589000.000,76.790)	(692999.990,4589999.990,2333.050)	[-3397, 3330]	[-20.382, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1166450	0	722243
14T_PL_9290.las	(692000.000,4590000.000,83.940)	(692999.990,4590999.990,2368.340)	[-3378, 3324]	[-20.268, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631679	0	647265
14T_PL_9291.las	(692000.000,4591000.000,84.000)	(692999.990,4591999.990,2363.490)	[-3373, 3325]	[-20.238, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672141	0	636794
14T_PL_9292.las	(692000.000,4592000.000,85.220)	(692999.990,4592999.990,673.640)	[-3363, 3333]	[-20.178, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622856	0	448164
14T_PL_9293.las	(692000.000,4593000.000,84.200)	(692999.990,4593999.990,2369.140)	[-3355, 3326]	[-20.13, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651422	0	562636
14T_PL_9294.las	(692000.000,4594000.000,83.780)	(692999.990,4594999.990,2367.190)	[-3363, 3336]	[-20.178, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651420	0	631976
14T_PL_9295.las	(692000.000,4595000.000,85.160)	(692999.990,4595999.990,674.110)	[-1839, 3329]	[-11.034, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630329	0	656277
14T_PL_9296.las	(692000.000,4596000.000,86.250)	(692999.990,4596999.990,2364.600)	[-1747, 3339]	[-10.482, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671621	0	767753
14T_PL_9297.las	(692000.000,4597000.000,85.150)	(692999.990,4597999.990,675.440)	[-1658, 3331]	[-9.948, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648916	0	830968

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_9298.las	(692000.000,4598000.000,85.820)	(692999.990,4598999.990,675.330)	[-1573, 3336]	[-9.438, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659114	0	898743
14T_PL_9299.las	(692000.000,4599000.000,85.970)	(692999.990,4599999.990,2281.060)	[-3311, 3364]	[-19.866, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668599	0	1060855
14T_PL_9346.las	(693000.000,4546262.040,96.110)	(693999.990,4546999.990,693.460)	[-3439, 1671]	[-20.634, 10.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1084788	0	527635
14T_PL_9347.las	(693000.000,4547000.000,73.780)	(693999.990,4547999.990,2370.990)	[-3440, 3290]	[-20.64, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664907	0	729623
14T_PL_9348.las	(693000.000,4548000.000,74.690)	(693999.990,4548999.990,2366.180)	[-3423, 3305]	[-20.538, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596551	0	618878
14T_PL_9349.las	(693000.000,4549000.000,74.090)	(693999.990,4549999.990,667.420)	[-3423, 3334]	[-20.538, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664592	0	503678
14T_PL_9350.las	(693000.000,4550000.000,84.140)	(693999.990,4550999.990,685.540)	[-3405, 3372]	[-20.43, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604140	0	499505
14T_PL_9351.las	(693000.000,4551000.000,95.350)	(693999.990,4551999.990,2367.490)	[-3465, 3381]	[-20.79, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685998	0	585499
14T_PL_9352.las	(693000.000,4552000.000,108.590)	(693999.990,4552999.990,2366.520)	[-3461, 3393]	[-20.766, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637656	0	556808
14T_PL_9353.las	(693000.000,4553000.000,122.450)	(693999.990,4553999.990,2366.000)	[-3454, 3403]	[-20.724, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597776	0	422826
14T_PL_9354.las	(693000.000,4554000.000,117.830)	(693999.990,4554999.990,2375.410)	[-3503, 3422]	[-21.018, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638764	0	505290
14T_PL_9355.las	(693000.000,4555000.000,111.510)	(693999.990,4555999.990,2368.850)	[-3493, 3403]	[-20.958, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581396	0	492362
14T_PL_9356.las	(693000.000,4556000.000,93.400)	(693999.990,4556999.990,2372.070)	[-3424, 3392]	[-20.544, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662507	0	461256
14T_PL_9357.las	(693000.000,4557000.000,92.710)	(693999.990,4557999.990,2367.890)	[-3448, 3376]	[-20.688, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650953	0	572270
14T_PL_9358.las	(693000.000,4558000.000,106.140)	(693999.990,4558999.990,2350.490)	[-3436, 3397]	[-20.616, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627966	0	589883
14T_PL_9359.las	(693000.000,4559000.000,88.410)	(693999.990,4559999.990,695.080)	[-3449, 3381]	[-20.694, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638338	0	697318
14T_PL_9360.las	(693000.000,4560000.000,93.950)	(693999.990,4560999.990,2375.790)	[-3447, 3385]	[-20.682, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634898	0	721652
14T_PL_9361.las	(693000.000,4561000.000,81.480)	(693999.990,4561999.990,2370.740)	[-3456, 3353]	[-20.736, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1550034	0	733719
14T_PL_9362.las	(693000.000,4562000.000,71.400)	(693999.990,4562999.990,2375.370)	[-3346, 3356]	[-20.076, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596118	0	894414
14T_PL_9363.las	(693000.000,4563000.000,72.800)	(693999.990,4563999.990,2376.000)	[-3312, 3332]	[-19.872, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596591	0	993093
14T_PL_9364.las	(693000.000,4564000.000,79.330)	(693999.990,4564999.990,2372.350)	[-3369, 3365]	[-20.214, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612942	0	1068694
14T_PL_9365.las	(693000.000,4565000.000,91.690)	(693999.990,4565999.990,2365.530)	[-3364, 3393]	[-20.184, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576649	0	1025193
14T_PL_9366.las	(693000.000,4566000.000,94.030)	(693999.990,4566999.990,694.990)	[-818, 3378]	[-4.908, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596812	0	963991
14T_PL_9367.las	(693000.000,4567000.000,80.240)	(693999.990,4567999.990,2360.380)	[-726, 3376]	[-4.356, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656747	0	1042418
14T_PL_9368.las	(693000.000,4568000.000,76.580)	(693999.990,4568999.990,2362.850)	[-3337, 3361]	[-20.022, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582480	0	1053307
14T_PL_9369.las	(693000.000,4569000.000,77.270)	(693999.990,4569999.990,2357.800)	[-575, 3360]	[-3.45, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1556896	0	1090675
14T_PL_9370.las	(693000.000,4570000.000,87.410)	(693999.990,4570999.990,2365.910)	[-3341, 3364]	[-20.046, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1436993	0	1117688
14T_PL_9371.las	(693000.000,4571000.000,87.560)	(693999.990,4571999.990,696.860)	[-315, 3377]	[-1.89, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1410096	0	1038564
14T_PL_9372.las	(693000.000,4572000.000,106.730)	(693999.990,4572999.990,698.490)	[-84, 3396]	[-0.504, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580253	0	1092836
14T_PL_9373.las	(693000.000,4573000.000,103.070)	(693999.990,4573999.990,698.300)	[82, 3410]	[0.492, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554548	0	1071116
14T_PL_9374.las	(693000.000,4574000.000,97.680)	(693999.990,4574999.990,699.630)	[300, 3408]	[1.8, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572187	0	1010876
14T_PL_9375.las	(693000.000,4575000.000,92.470)	(693999.990,4575999.990,690.040)	[272, 3377]	[1.632, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548819	0	964066
14T_PL_9376.las	(693000.000,4576000.000,93.530)	(693999.990,4576999.990,694.530)	[171, 3395]	[1.026, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562197	0	966032
14T_PL_9377.las	(693000.000,4577000.000,98.190)	(693999.990,4577999.990,693.100)	[18, 3408]	[0.108, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593537	0	1025403
14T_PL_9378.las	(693000.000,4578000.000,91.250)	(693999.990,4578999.990,685.410)	[-173, 3390]	[-1.038, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546501	0	989202
14T_PL_9379.las	(693000.000,4579000.000,93.640)	(693999.990,4579999.990,2374.860)	[-3359, 3386]	[-20.154, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586011	0	1051843
14T_PL_9380.las	(693000.000,4580000.000,101.610)	(693999.990,4580999.990,2372.420)	[-409, 3379]	[-2.454, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588614	0	1034559
14T_PL_9381.las	(693000.000,4581000.000,103.260)	(693999.990,4581999.990,2373.620)	[-3362, 3382]	[-20.172, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1550875	0	1054369
14T_PL_9382.las	(693000.000,4582000.000,103.950)	(693999.990,4582999.990,2363.730)	[-697, 3375]	[-4.182, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622764	0	1067086
14T_PL_9383.las	(693000.000,4583000.000,108.030)	(693999.990,4583999.990,694.140)	[-949, 3384]	[-5.694, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639497	0	1103601
14T_PL_9384.las	(693000.000,4584000.000,107.900)	(693999.990,4584999.990,2370.760)	[-1114, 3392]	[-6.684, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609578	0	1045071
14T_PL_9385.las	(693000.000,4585000.000,108.810)	(693999.990,4585999.990,2365.520)	[-1276, 3392]	[-7.656, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611842	0	994424
14T_PL_9386.las	(693000.000,4586000.000,114.280)	(693999.990,4586999.990,698.040)	[-1435, 3394]	[-8.61, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639801	0	972455
14T_PL_9387.las	(693000.000,4587000.000,89.290)	(693999.990,4587999.990,2363.290)	[-3352, 3389]	[-20.112, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598945	0	855546
14T_PL_9388.las	(693000.000,4588000.000,80.960)	(693999.990,4588999.990,681.240)	[-1624, 3341]	[-9.744, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1098807	0	571162
14T_PL_9389.las	(693000.000,4589000.000,85.110)	(693999.990,4589999.990,2367.860)	[-3353, 3343]	[-20.118, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1335318	0	861875
14T_PL_9390.las	(693000.000,4590000.000,83.770)	(693999.990,4590999.990,2372.450)	[-3356, 3342]	[-20.136, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1559076	0	582024
14T_PL_9391.las	(693000.000,4591000.000,85.580)	(693999.990,4591999.990,2372.900)	[-3346, 3343]	[-20.076, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652656	0	553638
14T_PL_9392.las	(693000.000,4592000.000,83.540)	(693999.990,4592999.990,674.620)	[-3353, 3344]	[-20.118, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1540648	0	483602

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_9393.las	(693000.000,4593000.000,84.190)	(693999.990,4593999.990,2375.230)	[-3363, 3345]	[-20.178, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658577	0	595792
14T_PL_9394.las	(693000.000,4594000.000,82.720)	(693999.990,4594999.990,2371.470)	[-3359, 3344]	[-20.154, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682111	0	661288
14T_PL_9395.las	(693000.000,4595000.000,83.220)	(693999.990,4595999.990,669.420)	[-3360, 3330]	[-20.16, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581600	0	659507
14T_PL_9396.las	(693000.000,4596000.000,84.380)	(693999.990,4596999.990,2373.470)	[-3358, 3342]	[-20.148, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631836	0	712456
14T_PL_9397.las	(693000.000,4597000.000,85.000)	(693999.990,4597999.990,2367.100)	[-3360, 3337]	[-20.16, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632643	0	698207
14T_PL_9398.las	(693000.000,4598000.000,84.850)	(693999.990,4598999.990,2371.320)	[-3359, 3342]	[-20.154, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650644	0	712237
14T_PL_9399.las	(693000.000,4599000.000,85.290)	(693999.990,4599999.990,2368.810)	[-3444, 3347]	[-20.664, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656545	0	624807
14T_PL_9446.las	(694000.000,4546292.620,71.470)	(694999.990,4546999.990,684.360)	[-646, 3361]	[-3.876, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1029692	0	639777
14T_PL_9447.las	(694000.000,4547000.000,65.930)	(694999.990,4547999.990,2378.360)	[-3299, 3307]	[-19.794, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616067	0	1033863
14T_PL_9448.las	(694000.000,4548000.000,67.080)	(694999.990,4548999.990,2376.800)	[-3334, 3320]	[-20.004, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1591976	0	1011335
14T_PL_9449.las	(694000.000,4549000.000,81.950)	(694999.990,4549999.990,2377.530)	[-1173, 3342]	[-7.038, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631366	0	1047592
14T_PL_9450.las	(694000.000,4550000.000,82.930)	(694999.990,4550999.990,688.400)	[-1363, 3364]	[-8.178, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585843	0	1030733
14T_PL_9451.las	(694000.000,4551000.000,95.550)	(694999.990,4551999.990,2371.450)	[-3372, 3398]	[-20.232, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661775	0	1052574
14T_PL_9452.las	(694000.000,4552000.000,124.270)	(694999.990,4552999.990,2381.100)	[-3399, 3410]	[-20.394, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641982	0	872921
14T_PL_9453.las	(694000.000,4553000.000,106.140)	(694999.990,4553999.990,2378.710)	[-3389, 3428]	[-20.334, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585190	0	754400
14T_PL_9454.las	(694000.000,4554000.000,110.420)	(694999.990,4554999.990,2372.070)	[-3399, 3426]	[-20.394, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644236	0	650563
14T_PL_9455.las	(694000.000,4555000.000,113.990)	(694999.990,4555999.990,703.170)	[-3413, 3396]	[-20.478, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655030	0	524472
14T_PL_9456.las	(694000.000,4556000.000,97.220)	(694999.990,4556999.990,697.930)	[-3394, 3385]	[-20.364, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646679	0	562247
14T_PL_9457.las	(694000.000,4557000.000,89.840)	(694999.990,4557999.990,690.480)	[-3357, 3396]	[-20.142, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676544	0	590749
14T_PL_9458.las	(694000.000,4558000.000,94.850)	(694999.990,4558999.990,700.350)	[-3359, 3404]	[-20.154, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571705	0	595194
14T_PL_9459.las	(694000.000,4559000.000,87.190)	(694999.990,4559999.990,2377.020)	[-3358, 3395]	[-20.148, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716841	0	711193
14T_PL_9460.las	(694000.000,4560000.000,79.790)	(694999.990,4560999.990,673.200)	[-3351, 3398]	[-20.106, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635343	0	663299
14T_PL_9461.las	(694000.000,4561000.000,73.100)	(694999.990,4561999.990,671.660)	[-3356, 3364]	[-20.136, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592676	0	619704
14T_PL_9462.las	(694000.000,4562000.000,69.290)	(694999.990,4562999.990,2372.140)	[-3326, 3372]	[-19.956, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651537	0	689132
14T_PL_9463.las	(694000.000,4563000.000,73.900)	(694999.990,4563999.990,673.030)	[-3344, 3348]	[-20.064, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662957	0	566263
14T_PL_9464.las	(694000.000,4564000.000,76.210)	(694999.990,4564999.990,2377.480)	[-3343, 3359]	[-20.058, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636819	0	549246
14T_PL_9465.las	(694000.000,4565000.000,83.520)	(694999.990,4565999.990,2372.170)	[-3389, 3387]	[-20.334, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631756	0	617239
14T_PL_9466.las	(694000.000,4566000.000,69.840)	(694999.990,4566999.990,2374.760)	[-3357, 3364]	[-20.142, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571520	0	721717
14T_PL_9467.las	(694000.000,4567000.000,70.980)	(694999.990,4567999.990,2369.350)	[-3393, 3274]	[-20.358, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617657	0	787409
14T_PL_9468.las	(694000.000,4568000.000,77.550)	(694999.990,4568999.990,686.990)	[-3394, 1498]	[-20.364, 8.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606942	0	940065
14T_PL_9469.las	(694000.000,4569000.000,84.150)	(694999.990,4569999.990,2377.240)	[-3409, 3344]	[-20.454, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588636	0	960549
14T_PL_9470.las	(694000.000,4570000.000,110.780)	(694999.990,4570999.990,2374.940)	[-3424, 1047]	[-20.544, 6.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634094	0	928844
14T_PL_9471.las	(694000.000,4571000.000,100.290)	(694999.990,4571999.990,2377.260)	[-3444, 3336]	[-20.664, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589590	0	974980
14T_PL_9472.las	(694000.000,4572000.000,101.330)	(694999.990,4572999.990,701.700)	[-3443, 657]	[-20.658, 3.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594138	0	950635
14T_PL_9473.las	(694000.000,4573000.000,113.500)	(694999.990,4573999.990,701.960)	[-3429, 602]	[-20.574, 3.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567935	0	953815
14T_PL_9474.las	(694000.000,4574000.000,103.760)	(694999.990,4574999.990,698.400)	[-3424, 517]	[-20.544, 3.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570961	0	993027
14T_PL_9475.las	(694000.000,4575000.000,89.090)	(694999.990,4575999.990,692.580)	[-3393, 441]	[-20.358, 2.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568884	0	1033594
14T_PL_9476.las	(694000.000,4576000.000,89.410)	(694999.990,4576999.990,2358.590)	[-3377, 3317]	[-20.262, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582052	0	1029370
14T_PL_9477.las	(694000.000,4577000.000,88.850)	(694999.990,4577999.990,680.640)	[-3394, 186]	[-20.364, 1.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602793	0	1058348
14T_PL_9478.las	(694000.000,4578000.000,89.420)	(694999.990,4578999.990,684.570)	[-3377, 17]	[-20.262, 0.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546382	0	1040463
14T_PL_9479.las	(694000.000,4579000.000,98.400)	(694999.990,4579999.990,685.510)	[-3397, -174]	[-20.382, -1.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584042	0	1014334
14T_PL_9480.las	(694000.000,4580000.000,100.080)	(694999.990,4580999.990,686.770)	[-3409, -280]	[-20.454, -1.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572972	0	1026975
14T_PL_9481.las	(694000.000,4581000.000,101.540)	(694999.990,4581999.990,688.910)	[-3409, -299]	[-20.454, -1.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1555291	0	978605
14T_PL_9482.las	(694000.000,4582000.000,102.400)	(694999.990,4582999.990,689.860)	[-3406, -164]	[-20.436, -0.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1558394	0	994452
14T_PL_9483.las	(694000.000,4583000.000,104.360)	(694999.990,4583999.990,691.140)	[-3399, -93]	[-20.394, -0.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587607	0	995302
14T_PL_9484.las	(694000.000,4584000.000,106.180)	(694999.990,4584999.990,690.600)	[-3397, 20]	[-20.382, 0.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1549775	0	921102
14T_PL_9485.las	(694000.000,4585000.000,105.800)	(694999.990,4585999.990,693.340)	[-3411, 216]	[-20.466, 1.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1573013	0	961296
14T_PL_9486.las	(694000.000,4586000.000,109.140)	(694999.990,4586999.990,2368.460)	[-3408, 3362]	[-20.448, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600764	0	962769
14T_PL_9487.las	(694000.000,4587000.000,86.250)	(694999.990,4587999.990,2368.460)	[-3393, 3351]	[-20.358, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1533451	0	968942

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_9488.las	(694000.000,4588000.000,69.870)	(694999.990,4588999.990,2374.890)	[-3384, 3304]	[-20.304, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1158119	0	723876
14T_PL_9489.las	(694000.000,4589000.000,72.420)	(694999.990,4589999.990,2374.860)	[-3366, 3283]	[-20.196, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	925579	0	1409027
14T_PL_9490.las	(694000.000,4590000.000,83.030)	(694999.990,4590999.990,2369.280)	[-3361, 3279]	[-20.166, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568415	0	1059111
14T_PL_9491.las	(694000.000,4591000.000,81.930)	(694999.990,4591999.990,2365.990)	[-3358, 3314]	[-20.148, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626257	0	1031051
14T_PL_9492.las	(694000.000,4592000.000,83.150)	(694999.990,4592999.990,2372.720)	[-3360, 1395]	[-20.16, 8.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585910	0	1001482
14T_PL_9493.las	(694000.000,4593000.000,82.270)	(694999.990,4593999.990,2373.500)	[-3358, 1591]	[-20.148, 9.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590846	0	838025
14T_PL_9494.las	(694000.000,4594000.000,82.210)	(694999.990,4594999.990,2372.900)	[-3357, 3338]	[-20.142, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627585	0	763004
14T_PL_9495.las	(694000.000,4595000.000,83.750)	(694999.990,4595999.990,2374.330)	[-3353, 3342]	[-20.118, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646877	0	616593
14T_PL_9496.las	(694000.000,4596000.000,83.850)	(694999.990,4596999.990,2371.730)	[-3353, 3340]	[-20.118, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668219	0	576964
14T_PL_9497.las	(694000.000,4597000.000,83.630)	(694999.990,4597999.990,940.660)	[-3340, 3348]	[-20.04, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665409	0	543328
14T_PL_9498.las	(694000.000,4598000.000,83.720)	(694999.990,4598999.990,674.610)	[-3358, 3362]	[-20.148, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651672	0	604200
14T_PL_9499.las	(694000.000,4599000.000,87.500)	(694999.990,4599999.990,698.480)	[-3357, 3409]	[-20.142, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682352	0	596569
14T_PL_9546.las	(695000.000,4546316.240,62.510)	(695999.990,4546999.990,669.810)	[-3359, -165]	[-20.154, -0.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1023294	0	723314
14T_PL_9547.las	(695000.000,4547000.000,60.840)	(695999.990,4547999.990,663.910)	[-3342, -75]	[-20.052, -0.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571313	0	1036523
14T_PL_9548.las	(695000.000,4548000.000,73.920)	(695999.990,4548999.990,2371.670)	[-3362, 59]	[-20.172, 0.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547547	0	984418
14T_PL_9549.las	(695000.000,4549000.000,80.950)	(695999.990,4549999.990,679.580)	[-3390, 243]	[-20.34, 1.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1559019	0	1020883
14T_PL_9550.las	(695000.000,4550000.000,86.670)	(695999.990,4550999.990,690.680)	[-3423, 476]	[-20.538, 2.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554876	0	1059577
14T_PL_9551.las	(695000.000,4551000.000,101.480)	(695999.990,4551999.990,2378.340)	[-3426, 695]	[-20.556, 4.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581751	0	1046415
14T_PL_9552.las	(695000.000,4552000.000,113.570)	(695999.990,4552999.990,707.180)	[-3428, 774]	[-20.568, 4.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1573793	0	1049050
14T_PL_9553.las	(695000.000,4553000.000,99.940)	(695999.990,4553999.990,2366.190)	[-3442, 878]	[-20.652, 5.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594103	0	1088300
14T_PL_9554.las	(695000.000,4554000.000,105.570)	(695999.990,4554999.990,700.040)	[-3443, 926]	[-20.658, 5.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566707	0	1040483
14T_PL_9555.las	(695000.000,4555000.000,117.750)	(695999.990,4555999.990,707.150)	[-3444, 1097]	[-20.664, 6.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637480	0	1063580
14T_PL_9556.las	(695000.000,4556000.000,94.540)	(695999.990,4556999.990,696.290)	[-3410, 1225]	[-20.46, 7.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560248	0	1090748
14T_PL_9557.las	(695000.000,4557000.000,86.990)	(695999.990,4557999.990,2377.480)	[-3396, 1415]	[-20.376, 8.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617313	0	1078919
14T_PL_9558.las	(695000.000,4558000.000,89.540)	(695999.990,4558999.990,687.640)	[-3410, 3386]	[-20.46, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589979	0	816657
14T_PL_9559.las	(695000.000,4559000.000,83.740)	(695999.990,4559999.990,2372.040)	[-3407, 3387]	[-20.442, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614236	0	767111
14T_PL_9560.las	(695000.000,4560000.000,77.950)	(695999.990,4560999.990,677.700)	[-3390, 3368]	[-20.34, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1536853	0	650916
14T_PL_9561.las	(695000.000,4561000.000,72.550)	(695999.990,4561999.990,679.140)	[-3394, 3353]	[-20.364, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631902	0	585859
14T_PL_9562.las	(695000.000,4562000.000,70.150)	(695999.990,4562999.990,2367.060)	[-3327, 3317]	[-19.962, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615060	0	622237
14T_PL_9563.las	(695000.000,4563000.000,68.700)	(695999.990,4563999.990,672.340)	[-3360, 3308]	[-20.16, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641983	0	635344
14T_PL_9564.las	(695000.000,4564000.000,70.870)	(695999.990,4564999.990,2374.510)	[-3358, 3324]	[-20.148, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616841	0	649911
14T_PL_9565.las	(695000.000,4565000.000,69.020)	(695999.990,4565999.990,2366.960)	[-3396, 3326]	[-20.376, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662488	0	675711
14T_PL_9566.las	(695000.000,4566000.000,71.840)	(695999.990,4566999.990,671.820)	[-3390, 3376]	[-20.34, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639339	0	630826
14T_PL_9567.las	(695000.000,4567000.000,72.140)	(695999.990,4567999.990,683.330)	[-3365, 3376]	[-20.19, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637575	0	675698
14T_PL_9568.las	(695000.000,4568000.000,81.930)	(695999.990,4568999.990,2378.240)	[-3342, 3376]	[-20.052, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659375	0	556384
14T_PL_9569.las	(695000.000,4569000.000,92.110)	(695999.990,4569999.990,2375.220)	[-3376, 3380]	[-20.256, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614708	0	584497
14T_PL_9570.las	(695000.000,4570000.000,106.510)	(695999.990,4570999.990,696.680)	[-3373, 3393]	[-20.238, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628438	0	651373
14T_PL_9571.las	(695000.000,4571000.000,110.820)	(695999.990,4571999.990,2366.930)	[-3439, 3425]	[-20.634, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639910	0	685523
14T_PL_9572.las	(695000.000,4572000.000,111.990)	(695999.990,4572999.990,2378.000)	[-3429, 3423]	[-20.574, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669950	0	743266
14T_PL_9573.las	(695000.000,4573000.000,104.400)	(695999.990,4573999.990,2368.640)	[-1699, 3395]	[-10.194, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644118	0	808513
14T_PL_9574.las	(695000.000,4574000.000,89.680)	(695999.990,4574999.990,2366.560)	[-1521, 3378]	[-9.126, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619660	0	904877
14T_PL_9575.las	(695000.000,4575000.000,87.790)	(695999.990,4575999.990,682.450)	[-1324, 3360]	[-7.944, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635711	0	1039983
14T_PL_9576.las	(695000.000,4576000.000,91.900)	(695999.990,4576999.990,682.150)	[-1140, 3361]	[-6.84, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610502	0	971234
14T_PL_9577.las	(695000.000,4577000.000,87.020)	(695999.990,4577999.990,682.940)	[-946, 3361]	[-5.676, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623998	0	992819
14T_PL_9578.las	(695000.000,4578000.000,96.480)	(695999.990,4578999.990,2374.500)	[-3364, 3361]	[-20.184, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594799	0	983819
14T_PL_9579.las	(695000.000,4579000.000,95.820)	(695999.990,4579999.990,2375.060)	[-3352, 3373]	[-20.112, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608707	0	996052
14T_PL_9580.las	(695000.000,4580000.000,99.470)	(695999.990,4580999.990,685.280)	[-569, 3376]	[-3.414, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569925	0	1016388
14T_PL_9581.las	(695000.000,4581000.000,98.390)	(695999.990,4581999.990,2376.930)	[-3370, 3377]	[-20.22, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596283	0	1023491
14T_PL_9582.las	(695000.000,4582000.000,101.360)	(695999.990,4582999.990,686.850)	[-320, 3379]	[-1.92, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1538736	0	993117

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_9583.las	(695000.000,4583000.000,102.830)	(695999.990,4583999.990,689.570)	[-175, 3380]	[-1.05, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612282	0	1066303
14T_PL_9584.las	(695000.000,4584000.000,104.820)	(695999.990,4584999.990,691.480)	[-103, 3376]	[-0.618, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1573938	0	1023336
14T_PL_9585.las	(695000.000,4585000.000,107.060)	(695999.990,4585999.990,2377.120)	[22, 3377]	[0.132, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597063	0	1060164
14T_PL_9586.las	(695000.000,4586000.000,107.650)	(695999.990,4586999.990,693.210)	[200, 3393]	[1.2, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546320	0	1000346
14T_PL_9587.las	(695000.000,4587000.000,90.150)	(695999.990,4587999.990,691.240)	[238, 3390]	[1.428, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1527748	0	970108
14T_PL_9588.las	(695000.000,4588000.000,80.960)	(695999.990,4588999.990,674.370)	[65, 3369]	[0.39, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1471525	0	991544
14T_PL_9589.las	(695000.000,4589000.000,81.470)	(695999.990,4589999.990,2368.480)	[-45, 3353]	[-0.27, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	550011	0	857851
14T_PL_9590.las	(695000.000,4590000.000,80.580)	(695999.990,4590999.990,677.200)	[-221, 3341]	[-1.326, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1372927	0	1223925
14T_PL_9591.las	(695000.000,4591000.000,81.560)	(695999.990,4591999.990,2360.810)	[-3316, 3342]	[-19.896, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561124	0	988654
14T_PL_9592.las	(695000.000,4592000.000,81.280)	(695999.990,4592999.990,671.830)	[-597, 3342]	[-3.582, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548575	0	1011189
14T_PL_9593.las	(695000.000,4593000.000,82.260)	(695999.990,4593999.990,673.350)	[-817, 3339]	[-4.902, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1543193	0	990288
14T_PL_9594.las	(695000.000,4594000.000,82.090)	(695999.990,4594999.990,672.970)	[-1093, 3342]	[-6.558, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1565793	0	1045175
14T_PL_9595.las	(695000.000,4595000.000,81.900)	(695999.990,4595999.990,672.260)	[-1202, 3342]	[-7.212, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602739	0	1051989
14T_PL_9596.las	(695000.000,4596000.000,81.770)	(695999.990,4596999.990,2355.480)	[-3343, 3343]	[-20.058, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1550732	0	1012819
14T_PL_9597.las	(695000.000,4597000.000,82.740)	(695999.990,4597999.990,673.720)	[-1331, 3356]	[-7.986, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624703	0	1014512
14T_PL_9598.las	(695000.000,4598000.000,85.750)	(695999.990,4598999.990,675.210)	[-1459, 3361]	[-8.754, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568593	0	883767
14T_PL_9599.las	(695000.000,4599000.000,96.310)	(695999.990,4599999.990,2360.730)	[-1572, 3405]	[-9.432, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1510519	0	785642
14T_PL_9646.las	(696000.000,4546341.200,58.400)	(696999.990,4546999.990,656.680)	[-245, 3311]	[-1.47, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1005081	0	654558
14T_PL_9647.las	(696000.000,4547000.000,61.690)	(696999.990,4547999.990,2367.140)	[-179, 3342]	[-1.074, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544534	0	1016447
14T_PL_9648.las	(696000.000,4548000.000,69.430)	(696999.990,4548999.990,2367.730)	[-76, 3362]	[-0.456, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562656	0	1055750
14T_PL_9649.las	(696000.000,4549000.000,81.930)	(696999.990,4549999.990,679.440)	[54, 3359]	[0.324, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1549597	0	1012499
14T_PL_9650.las	(696000.000,4550000.000,90.380)	(696999.990,4550999.990,694.480)	[237, 3391]	[1.422, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1553023	0	982954
14T_PL_9651.las	(696000.000,4551000.000,100.370)	(696999.990,4551999.990,697.520)	[311, 3391]	[1.866, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547133	0	961734
14T_PL_9652.las	(696000.000,4552000.000,102.560)	(696999.990,4552999.990,698.330)	[194, 3396]	[1.164, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1495736	0	931388
14T_PL_9653.las	(696000.000,4553000.000,90.000)	(696999.990,4553999.990,699.900)	[-13, 3375]	[-0.078, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1530199	0	1036935
14T_PL_9654.las	(696000.000,4554000.000,94.310)	(696999.990,4554999.990,694.080)	[-218, 3393]	[-1.308, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1573095	0	1036351
14T_PL_9655.las	(696000.000,4555000.000,104.010)	(696999.990,4555999.990,2368.920)	[-373, 3395]	[-2.238, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594309	0	1092617
14T_PL_9656.las	(696000.000,4556000.000,102.990)	(696999.990,4556999.990,700.170)	[-511, 3392]	[-3.066, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581963	0	1069143
14T_PL_9657.las	(696000.000,4557000.000,93.770)	(696999.990,4557999.990,693.620)	[-669, 3378]	[-4.014, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587837	0	1061815
14T_PL_9658.las	(696000.000,4558000.000,86.240)	(696999.990,4558999.990,2368.460)	[-3396, 3389]	[-20.376, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581062	0	1095195
14T_PL_9659.las	(696000.000,4559000.000,85.410)	(696999.990,4559999.990,687.810)	[-1053, 3393]	[-6.318, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580644	0	1031654
14T_PL_9660.las	(696000.000,4560000.000,81.480)	(696999.990,4560999.990,2364.600)	[-3356, 3376]	[-20.136, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590051	0	1002044
14T_PL_9661.las	(696000.000,4561000.000,69.800)	(696999.990,4561999.990,670.600)	[-1286, 3358]	[-7.716, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612257	0	1086344
14T_PL_9662.las	(696000.000,4562000.000,65.940)	(696999.990,4562999.990,2351.990)	[-3322, 3323]	[-19.932, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620197	0	1071921
14T_PL_9663.las	(696000.000,4563000.000,67.210)	(696999.990,4563999.990,663.710)	[-1510, 3313]	[-9.06, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615993	0	956775
14T_PL_9664.las	(696000.000,4564000.000,68.940)	(696999.990,4564999.990,665.630)	[-1613, 3322]	[-9.678, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634565	0	817368
14T_PL_9665.las	(696000.000,4565000.000,65.910)	(696999.990,4565999.990,2364.880)	[-3329, 3328]	[-19.974, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646250	0	792345
14T_PL_9666.las	(696000.000,4566000.000,75.540)	(696999.990,4566999.990,682.360)	[-3365, 3366]	[-20.19, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611241	0	671472
14T_PL_9667.las	(696000.000,4567000.000,84.730)	(696999.990,4567999.990,690.350)	[-3372, 3366]	[-20.232, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590756	0	577980
14T_PL_9668.las	(696000.000,4568000.000,86.300)	(696999.990,4568999.990,691.120)	[-3408, 3375]	[-20.448, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662627	0	571390
14T_PL_9669.las	(696000.000,4569000.000,87.880)	(696999.990,4569999.990,700.230)	[-3445, 3391]	[-20.67, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1491791	0	679500
14T_PL_9670.las	(696000.000,4570000.000,101.000)	(696999.990,4570999.990,2369.100)	[-3426, 3409]	[-20.556, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651133	0	777453
14T_PL_9671.las	(696000.000,4571000.000,101.690)	(696999.990,4571999.990,683.350)	[-3409, 3409]	[-20.454, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598790	0	785691
14T_PL_9672.las	(696000.000,4572000.000,98.730)	(696999.990,4572999.990,690.200)	[-3394, 3393]	[-20.364, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641359	0	844756
14T_PL_9673.las	(696000.000,4573000.000,84.460)	(696999.990,4573999.990,676.780)	[-3395, 3391]	[-20.37, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643430	0	777431
14T_PL_9674.las	(696000.000,4574000.000,88.340)	(696999.990,4574999.990,676.830)	[-3392, 3395]	[-20.352, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609845	0	669172
14T_PL_9675.las	(696000.000,4575000.000,84.720)	(696999.990,4575999.990,677.440)	[-3392, 3344]	[-20.352, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607668	0	606101
14T_PL_9676.las	(696000.000,4576000.000,85.530)	(696999.990,4576999.990,2369.080)	[-3396, 3349]	[-20.376, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1573942	0	669016
14T_PL_9677.las	(696000.000,4577000.000,88.630)	(696999.990,4577999.990,2368.580)	[-3411, 3357]	[-20.466, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601735	0	682928

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_9678.las	(696000.000,4578000.000,97.490)	(696999.990,4578999.990,2370.700)	[-3396, 3352]	[-20.376, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597709	0	760509
14T_PL_9679.las	(696000.000,4579000.000,98.960)	(696999.990,4579999.990,2370.990)	[-3410, 3350]	[-20.46, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641651	0	876398
14T_PL_9680.las	(696000.000,4580000.000,97.410)	(696999.990,4580999.990,684.720)	[-3409, 1397]	[-20.454, 8.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1545799	0	967677
14T_PL_9681.las	(696000.000,4581000.000,98.080)	(696999.990,4581999.990,684.800)	[-3410, 1224]	[-20.46, 7.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620450	0	1000424
14T_PL_9682.las	(696000.000,4582000.000,104.540)	(696999.990,4582999.990,2360.100)	[-3410, 3358]	[-20.46, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581942	0	1001912
14T_PL_9683.las	(696000.000,4583000.000,100.700)	(696999.990,4583999.990,2369.490)	[-3407, 3367]	[-20.442, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644617	0	1026751
14T_PL_9684.las	(696000.000,4584000.000,103.030)	(696999.990,4584999.990,2367.100)	[-3411, 3360]	[-20.466, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557151	0	1047991
14T_PL_9685.las	(696000.000,4585000.000,104.720)	(696999.990,4585999.990,2357.800)	[-3427, 788]	[-20.562, 4.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617514	0	1034439
14T_PL_9686.las	(696000.000,4586000.000,107.670)	(696999.990,4586999.990,689.800)	[-3427, 529]	[-20.562, 3.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1553042	0	1021135
14T_PL_9687.las	(696000.000,4587000.000,93.060)	(696999.990,4587999.990,2365.190)	[-3431, 3367]	[-20.586, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571784	0	1102319
14T_PL_9688.las	(696000.000,4588000.000,82.520)	(696999.990,4588999.990,2367.840)	[-3426, 260]	[-20.556, 1.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557657	0	1068530
14T_PL_9689.las	(696000.000,4589000.000,73.620)	(696999.990,4589999.990,682.040)	[-3377, 74]	[-20.262, 0.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	714449	0	654678
14T_PL_9690.las	(696000.000,4590000.000,79.970)	(696999.990,4590999.990,2366.460)	[-3396, -45]	[-20.376, -0.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1164206	0	1150272
14T_PL_9691.las	(696000.000,4591000.000,81.270)	(696999.990,4591999.990,671.020)	[-3373, -211]	[-20.238, -1.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567564	0	1120639
14T_PL_9692.las	(696000.000,4592000.000,80.420)	(696999.990,4592999.990,670.530)	[-3376, -135]	[-20.256, -0.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609733	0	1089201
14T_PL_9693.las	(696000.000,4593000.000,81.910)	(696999.990,4593999.990,673.160)	[-3379, 40]	[-20.274, 0.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579747	0	1057893
14T_PL_9694.las	(696000.000,4594000.000,81.600)	(696999.990,4594999.990,2300.340)	[-3377, 101]	[-20.262, 0.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603319	0	1010630
14T_PL_9695.las	(696000.000,4595000.000,82.140)	(696999.990,4595999.990,2363.560)	[-3393, 3321]	[-20.358, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588681	0	1022684
14T_PL_9696.las	(696000.000,4596000.000,82.740)	(696999.990,4596999.990,673.790)	[-3395, 336]	[-20.37, 2.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572070	0	948421
14T_PL_9697.las	(696000.000,4597000.000,82.590)	(696999.990,4597999.990,2361.580)	[-3375, 3333]	[-20.25, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614339	0	1003097
14T_PL_9698.las	(696000.000,4598000.000,86.260)	(696999.990,4598999.990,2362.610)	[-3396, 3327]	[-20.376, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593802	0	1001624
14T_PL_9699.las	(696000.000,4599000.000,89.890)	(696999.990,4599999.990,695.030)	[-3446, 592]	[-20.676, 3.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577708	0	1057621
14T_PL_9746.las	(697000.000,4546365.740,58.730)	(697999.990,4546999.990,659.340)	[-3377, 1027]	[-20.262, 6.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	973711	0	606915
14T_PL_9747.las	(697000.000,4547000.000,61.640)	(697999.990,4547999.990,2367.340)	[-3361, 3304]	[-20.166, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1428892	0	1033962
14T_PL_9748.las	(697000.000,4548000.000,79.870)	(697999.990,4548999.990,2366.640)	[-3377, 3339]	[-20.262, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561729	0	991552
14T_PL_9749.las	(697000.000,4549000.000,80.790)	(697999.990,4549999.990,681.450)	[-3383, 671]	[-20.298, 4.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578879	0	982813
14T_PL_9750.las	(697000.000,4550000.000,81.970)	(697999.990,4550999.990,2371.960)	[-3399, 3342]	[-20.394, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588912	0	1003465
14T_PL_9751.las	(697000.000,4551000.000,88.340)	(697999.990,4551999.990,686.120)	[-3389, 455]	[-20.334, 2.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598613	0	1054177
14T_PL_9752.las	(697000.000,4552000.000,84.360)	(697999.990,4552999.990,2364.820)	[-3407, 3365]	[-20.442, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1526303	0	1060673
14T_PL_9753.las	(697000.000,4553000.000,89.620)	(697999.990,4553999.990,2363.010)	[-3410, 3344]	[-20.46, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1549748	0	1034173
14T_PL_9754.las	(697000.000,4554000.000,83.540)	(697999.990,4554999.990,2364.780)	[-3398, -14]	[-20.388, -0.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554119	0	1064551
14T_PL_9755.las	(697000.000,4555000.000,92.350)	(697999.990,4555999.990,687.980)	[-3408, -211]	[-20.448, -1.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554761	0	972643
14T_PL_9756.las	(697000.000,4556000.000,88.750)	(697999.990,4556999.990,691.860)	[-3409, -348]	[-20.454, -2.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1549422	0	968195
14T_PL_9757.las	(697000.000,4557000.000,106.360)	(697999.990,4557999.990,699.510)	[-3445, -294]	[-20.67, -1.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1521695	0	934819
14T_PL_9758.las	(697000.000,4558000.000,103.960)	(697999.990,4558999.990,699.660)	[-3424, -119]	[-20.544, -0.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544741	0	942565
14T_PL_9759.las	(697000.000,4559000.000,90.720)	(697999.990,4559999.990,689.910)	[-3409, 68]	[-20.454, 0.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1502763	0	961266
14T_PL_9760.las	(697000.000,4560000.000,102.100)	(697999.990,4560999.990,691.420)	[-3411, 126]	[-20.466, 0.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1542865	0	938398
14T_PL_9761.las	(697000.000,4561000.000,87.140)	(697999.990,4561999.990,687.610)	[-3409, 218]	[-20.454, 1.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1511190	0	1040661
14T_PL_9762.las	(697000.000,4562000.000,70.200)	(697999.990,4562999.990,2360.170)	[-3392, 261]	[-20.352, 1.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569148	0	954756
14T_PL_9763.las	(697000.000,4563000.000,63.720)	(697999.990,4563999.990,2359.270)	[-3344, 422]	[-20.064, 2.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557977	0	957186
14T_PL_9764.las	(697000.000,4564000.000,64.120)	(697999.990,4564999.990,658.420)	[-3359, 592]	[-20.154, 3.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608671	0	972920
14T_PL_9765.las	(697000.000,4565000.000,66.390)	(697999.990,4565999.990,2363.350)	[-3398, 3287]	[-20.388, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606700	0	1029490
14T_PL_9766.las	(697000.000,4566000.000,80.200)	(697999.990,4566999.990,684.600)	[-3392, 949]	[-20.352, 5.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590783	0	1021818
14T_PL_9767.las	(697000.000,4567000.000,79.890)	(697999.990,4567999.990,683.730)	[-3391, 1153]	[-20.346, 6.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617201	0	1015660
14T_PL_9768.las	(697000.000,4568000.000,86.100)	(697999.990,4568999.990,683.380)	[-3410, 3387]	[-20.46, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656854	0	1060364
14T_PL_9769.las	(697000.000,4569000.000,88.860)	(697999.990,4569999.990,2363.380)	[-3441, 3370]	[-20.646, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606263	0	754322
14T_PL_9770.las	(697000.000,4570000.000,106.980)	(697999.990,4570999.990,2362.560)	[-3420, 3385]	[-20.52, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649406	0	733295
14T_PL_9771.las	(697000.000,4571000.000,97.630)	(697999.990,4571999.990,2367.240)	[-3461, 1939]	[-20.766, 11.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644304	0	670563
14T_PL_9772.las	(697000.000,4572000.000,84.050)	(697999.990,4572999.990,2364.500)	[-3442, 3354]	[-20.652, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663710	0	647901

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_9773.las	(697000.000,4573000.000,83.460)	(697999.990,4573999.990,2364.230)	[-3408, 3357]	[-20.448, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692735	0	591828
14T_PL_9774.las	(697000.000,4574000.000,80.450)	(697999.990,4574999.990,675.850)	[-3380, 3330]	[-20.28, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665130	0	697308
14T_PL_9775.las	(697000.000,4575000.000,80.990)	(697999.990,4575999.990,2350.010)	[-3378, 3364]	[-20.268, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668027	0	775559
14T_PL_9776.las	(697000.000,4576000.000,84.060)	(697999.990,4576999.990,2363.950)	[-3392, 3356]	[-20.352, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691796	0	767892
14T_PL_9777.las	(697000.000,4577000.000,89.680)	(697999.990,4577999.990,2356.020)	[-3378, 3360]	[-20.268, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647237	0	758665
14T_PL_9778.las	(697000.000,4578000.000,91.290)	(697999.990,4578999.990,2361.550)	[-3392, 3363]	[-20.352, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1697982	0	771193
14T_PL_9779.las	(697000.000,4579000.000,92.780)	(697999.990,4579999.990,2361.100)	[-3402, 3368]	[-20.412, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679302	0	714597
14T_PL_9780.las	(697000.000,4580000.000,96.700)	(697999.990,4580999.990,2367.510)	[-3404, 3376]	[-20.424, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688356	0	664554
14T_PL_9781.las	(697000.000,4581000.000,98.350)	(697999.990,4581999.990,2364.930)	[-3404, 3379]	[-20.424, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656397	0	684633
14T_PL_9782.las	(697000.000,4582000.000,99.680)	(697999.990,4582999.990,2362.950)	[-3404, 3394]	[-20.424, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679286	0	676672
14T_PL_9783.las	(697000.000,4583000.000,101.800)	(697999.990,4583999.990,2361.630)	[-3387, 3390]	[-20.322, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647125	0	663950
14T_PL_9784.las	(697000.000,4584000.000,103.000)	(697999.990,4584999.990,2364.590)	[-3395, 3391]	[-20.37, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700026	0	734948
14T_PL_9785.las	(697000.000,4585000.000,108.560)	(697999.990,4585999.990,2362.380)	[-3374, 3394]	[-20.244, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646929	0	801618
14T_PL_9786.las	(697000.000,4586000.000,106.220)	(697999.990,4586999.990,2356.020)	[-3416, 3408]	[-20.496, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678322	0	1001571
14T_PL_9787.las	(697000.000,4587000.000,91.540)	(697999.990,4587999.990,2360.650)	[-3422, 3415]	[-20.532, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569658	0	1080297
14T_PL_9788.las	(697000.000,4588000.000,81.260)	(697999.990,4588999.990,2359.220)	[-3338, 3397]	[-20.028, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584065	0	1079113
14T_PL_9789.las	(697000.000,4589000.000,75.260)	(697999.990,4589999.990,2365.790)	[-862, 3362]	[-5.172, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1238136	0	1096142
14T_PL_9790.las	(697000.000,4590000.000,66.840)	(697999.990,4590999.990,674.480)	[-701, 3361]	[-4.206, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	699964	0	630283
14T_PL_9791.las	(697000.000,4591000.000,80.560)	(697999.990,4591999.990,2364.640)	[-3319, 3362]	[-19.914, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578893	0	1043277
14T_PL_9792.las	(697000.000,4592000.000,79.590)	(697999.990,4592999.990,2366.240)	[-3344, 3364]	[-20.064, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620259	0	1026255
14T_PL_9793.las	(697000.000,4593000.000,79.780)	(697999.990,4593999.990,668.820)	[-144, 3369]	[-0.864, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592209	0	1010146
14T_PL_9794.las	(697000.000,4594000.000,80.020)	(697999.990,4594999.990,669.190)	[40, 3364]	[0.24, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616334	0	1058961
14T_PL_9795.las	(697000.000,4595000.000,80.290)	(697999.990,4595999.990,669.560)	[100, 3363]	[0.6, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604489	0	1067796
14T_PL_9796.las	(697000.000,4596000.000,81.250)	(697999.990,4596999.990,669.110)	[195, 3376]	[1.17, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548243	0	1059550
14T_PL_9797.las	(697000.000,4597000.000,81.720)	(697999.990,4597999.990,670.120)	[298, 3363]	[1.788, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585187	0	1061103
14T_PL_9798.las	(697000.000,4598000.000,82.610)	(697999.990,4598999.990,673.580)	[284, 3389]	[1.704, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607411	0	1062599
14T_PL_9799.las	(697000.000,4599000.000,96.880)	(697999.990,4599999.990,694.250)	[154, 3427]	[0.924, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562190	0	1074048
14T_PL_9846.las	(698000.000,4546391.810,57.900)	(698999.990,4546999.990,658.580)	[-3321, 3303]	[-19.926, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	980082	0	325490
14T_PL_9847.las	(698000.000,4547000.000,67.930)	(698999.990,4547999.990,2352.150)	[-3357, 3328]	[-20.142, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599063	0	606495
14T_PL_9848.las	(698000.000,4548000.000,76.780)	(698999.990,4548999.990,2361.860)	[-1835, 3363]	[-11.01, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590054	0	742335
14T_PL_9849.las	(698000.000,4549000.000,83.080)	(698999.990,4549999.990,686.060)	[-1650, 3359]	[-9.9, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608831	0	856244
14T_PL_9850.las	(698000.000,4550000.000,87.420)	(698999.990,4550999.990,2364.640)	[-3375, 3377]	[-20.25, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623531	0	976506
14T_PL_9851.las	(698000.000,4551000.000,88.670)	(698999.990,4551999.990,2358.170)	[-1361, 3356]	[-8.166, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597963	0	1060892
14T_PL_9852.las	(698000.000,4552000.000,71.860)	(698999.990,4552999.990,683.340)	[-1207, 3357]	[-7.242, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560364	0	1164700
14T_PL_9853.las	(698000.000,4553000.000,76.790)	(698999.990,4553999.990,2353.900)	[-3373, 3377]	[-20.238, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596685	0	1028941
14T_PL_9854.las	(698000.000,4554000.000,75.250)	(698999.990,4554999.990,2362.880)	[-3370, 3361]	[-20.22, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561514	0	1210436
14T_PL_9855.las	(698000.000,4555000.000,82.280)	(698999.990,4555999.990,2300.780)	[-781, 3376]	[-4.686, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588489	0	1159704
14T_PL_9856.las	(698000.000,4556000.000,97.450)	(698999.990,4556999.990,694.920)	[-594, 3392]	[-3.564, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560791	0	1099270
14T_PL_9857.las	(698000.000,4557000.000,110.460)	(698999.990,4557999.990,699.500)	[-489, 3391]	[-2.934, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566574	0	1067676
14T_PL_9858.las	(698000.000,4558000.000,92.810)	(698999.990,4558999.990,692.820)	[-315, 3392]	[-1.89, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589067	0	1064718
14T_PL_9859.las	(698000.000,4559000.000,78.180)	(698999.990,4559999.990,690.270)	[-123, 3372]	[-0.738, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581483	0	1030373
14T_PL_9860.las	(698000.000,4560000.000,81.260)	(698999.990,4560999.990,683.060)	[70, 3377]	[0.42, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563603	0	1056973
14T_PL_9861.las	(698000.000,4561000.000,79.610)	(698999.990,4561999.990,682.950)	[115, 3362]	[0.69, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566240	0	1131269
14T_PL_9862.las	(698000.000,4562000.000,81.230)	(698999.990,4562999.990,680.680)	[201, 3358]	[1.206, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567040	0	1078174
14T_PL_9863.las	(698000.000,4563000.000,62.170)	(698999.990,4563999.990,668.850)	[224, 3325]	[1.344, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1553533	0	1180919
14T_PL_9864.las	(698000.000,4564000.000,61.570)	(698999.990,4564999.990,659.680)	[175, 3325]	[1.05, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1559577	0	1260795
14T_PL_9865.las	(698000.000,4565000.000,66.940)	(698999.990,4565999.990,666.990)	[4, 3345]	[0.024, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1489966	0	1231679
14T_PL_9866.las	(698000.000,4566000.000,71.280)	(698999.990,4566999.990,678.400)	[-216, 3347]	[-1.296, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1551870	0	1123193
14T_PL_9867.las	(698000.000,4567000.000,84.710)	(698999.990,4567999.990,687.160)	[-518, 3360]	[-3.108, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596903	0	1132025

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_9868.las	(698000.000,4568000.000,87.960)	(698999.990,4568999.990,2374.070)	[-3360, 3394]	[-20.16, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598611	0	1101892
14T_PL_9869.las	(698000.000,4569000.000,93.520)	(698999.990,4569999.990,2371.980)	[-3378, 3408]	[-20.268, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1545362	0	1058781
14T_PL_9870.las	(698000.000,4570000.000,96.990)	(698999.990,4570999.990,2368.190)	[-3365, 3412]	[-20.19, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544451	0	1091484
14T_PL_9871.las	(698000.000,4571000.000,76.880)	(698999.990,4571999.990,2364.060)	[-829, 3373]	[-4.974, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587494	0	949475
14T_PL_9872.las	(698000.000,4572000.000,78.020)	(698999.990,4572999.990,2369.360)	[-3313, 3378]	[-19.878, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589875	0	1006093
14T_PL_9873.las	(698000.000,4573000.000,78.610)	(698999.990,4573999.990,2368.810)	[-1441, 3361]	[-8.646, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575464	0	987025
14T_PL_9874.las	(698000.000,4574000.000,79.100)	(698999.990,4574999.990,2372.380)	[-3321, 3342]	[-19.926, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652937	0	898342
14T_PL_9875.las	(698000.000,4575000.000,80.240)	(698999.990,4575999.990,677.280)	[-1822, 3361]	[-10.932, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689385	0	775579
14T_PL_9876.las	(698000.000,4576000.000,90.810)	(698999.990,4576999.990,2365.080)	[-3396, 3358]	[-20.376, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1706101	0	743184
14T_PL_9877.las	(698000.000,4577000.000,92.050)	(698999.990,4577999.990,682.730)	[-3396, 3377]	[-20.376, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637121	0	654365
14T_PL_9878.las	(698000.000,4578000.000,93.030)	(698999.990,4578999.990,2358.900)	[-3385, 3361]	[-20.31, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1748440	0	640043
14T_PL_9879.las	(698000.000,4579000.000,95.260)	(698999.990,4579999.990,680.880)	[-3411, 3372]	[-20.466, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1720103	0	708376
14T_PL_9880.las	(698000.000,4580000.000,97.780)	(698999.990,4580999.990,683.530)	[-3418, 3373]	[-20.508, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678852	0	757500
14T_PL_9881.las	(698000.000,4581000.000,87.460)	(698999.990,4581999.990,2358.430)	[-3404, 3376]	[-20.424, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676067	0	767487
14T_PL_9882.las	(698000.000,4582000.000,101.200)	(698999.990,4582999.990,2356.140)	[-3413, 3375]	[-20.478, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668811	0	745469
14T_PL_9883.las	(698000.000,4583000.000,99.400)	(698999.990,4583999.990,654.260)	[-3413, 3376]	[-20.478, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626768	0	696094
14T_PL_9884.las	(698000.000,4584000.000,98.790)	(698999.990,4584999.990,2337.460)	[-3418, 3394]	[-20.508, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656526	0	725586
14T_PL_9885.las	(698000.000,4585000.000,102.020)	(698999.990,4585999.990,2331.120)	[-3426, 3389]	[-20.556, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628313	0	649152
14T_PL_9886.las	(698000.000,4586000.000,103.270)	(698999.990,4586999.990,686.500)	[-3409, 3395]	[-20.454, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620242	0	514437
14T_PL_9887.las	(698000.000,4587000.000,102.850)	(698999.990,4587999.990,2352.400)	[-3410, 3372]	[-20.46, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561025	0	565834
14T_PL_9888.las	(698000.000,4588000.000,81.560)	(698999.990,4588999.990,2349.680)	[-3426, 3349]	[-20.556, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1411724	0	633577
14T_PL_9889.las	(698000.000,4589000.000,75.790)	(698999.990,4589999.990,2351.600)	[-3377, 3333]	[-20.262, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1276121	0	824121
14T_PL_9890.las	(698000.000,4590000.000,75.950)	(698999.990,4590999.990,2351.360)	[-3387, 3352]	[-20.322, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	802145	0	711482
14T_PL_9891.las	(698000.000,4591000.000,79.040)	(698999.990,4591999.990,668.090)	[-3384, 1443]	[-20.304, 8.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560899	0	1024383
14T_PL_9892.las	(698000.000,4592000.000,77.760)	(698999.990,4592999.990,2350.720)	[-3398, 1194]	[-20.388, 7.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605509	0	1044120
14T_PL_9893.las	(698000.000,4593000.000,77.800)	(698999.990,4593999.990,2352.220)	[-3394, 986]	[-20.364, 5.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580077	0	1010668
14T_PL_9894.las	(698000.000,4594000.000,80.130)	(698999.990,4594999.990,2350.250)	[-3392, 795]	[-20.352, 4.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589517	0	1003025
14T_PL_9895.las	(698000.000,4595000.000,79.810)	(698999.990,4595999.990,2351.780)	[-3393, 3351]	[-20.358, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609570	0	1048093
14T_PL_9896.las	(698000.000,4596000.000,79.490)	(698999.990,4596999.990,668.620)	[-3409, 559]	[-20.454, 3.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1543958	0	1029378
14T_PL_9897.las	(698000.000,4597000.000,80.700)	(698999.990,4597999.990,2311.050)	[-3422, 445]	[-20.532, 2.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603741	0	1103731
14T_PL_9898.las	(698000.000,4598000.000,82.180)	(698999.990,4598999.990,2346.830)	[-3424, 3388]	[-20.544, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594646	0	1183739
14T_PL_9899.las	(698000.000,4599000.000,120.150)	(698999.990,4599999.990,693.620)	[-3458, 310]	[-20.748, 1.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580566	0	1098040
14T_PL_9946.las	(699000.000,4546409.460,58.330)	(699999.990,4546999.990,2364.060)	[-3324, 3321]	[-19.944, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	916685	0	372997
14T_PL_9947.las	(699000.000,4547000.000,70.710)	(699999.990,4547999.990,2370.260)	[-3346, 3327]	[-20.076, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653529	0	667813
14T_PL_9948.las	(699000.000,4548000.000,79.280)	(699999.990,4548999.990,2367.670)	[-3375, 3330]	[-20.25, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652765	0	667822
14T_PL_9949.las	(699000.000,4549000.000,81.710)	(699999.990,4549999.990,682.880)	[-3387, 3362]	[-20.322, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680967	0	657006
14T_PL_9950.las	(699000.000,4550000.000,84.790)	(699999.990,4550999.990,2367.870)	[-3357, 3361]	[-20.142, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578572	0	544371
14T_PL_9951.las	(699000.000,4551000.000,77.350)	(699999.990,4551999.990,2370.950)	[-3361, 3339]	[-20.166, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621984	0	549692
14T_PL_9952.las	(699000.000,4552000.000,64.320)	(699999.990,4552999.990,663.490)	[-3341, 3351]	[-20.046, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657655	0	626230
14T_PL_9953.las	(699000.000,4553000.000,70.530)	(699999.990,4553999.990,2362.900)	[-3357, 3372]	[-20.142, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544993	0	686215
14T_PL_9954.las	(699000.000,4554000.000,74.110)	(699999.990,4554999.990,680.640)	[-3407, 3325]	[-20.442, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554967	0	911543
14T_PL_9955.las	(699000.000,4555000.000,86.720)	(699999.990,4555999.990,2372.260)	[-3408, 3346]	[-20.448, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617099	0	942557
14T_PL_9956.las	(699000.000,4556000.000,105.910)	(699999.990,4556999.990,2366.970)	[-3408, 1250]	[-20.448, 7.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554296	0	940705
14T_PL_9957.las	(699000.000,4557000.000,94.230)	(699999.990,4557999.990,2368.010)	[-3395, 1113]	[-20.37, 6.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580641	0	996796
14T_PL_9958.las	(699000.000,4558000.000,78.700)	(699999.990,4558999.990,2372.260)	[-3394, 3331]	[-20.364, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581855	0	1038891
14T_PL_9959.las	(699000.000,4559000.000,80.410)	(699999.990,4559999.990,682.350)	[-3376, 861]	[-20.256, 5.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632654	0	1048379
14T_PL_9960.las	(699000.000,4560000.000,69.030)	(699999.990,4560999.990,2357.770)	[-3357, 3308]	[-20.142, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630501	0	1049090
14T_PL_9961.las	(699000.000,4561000.000,70.930)	(699999.990,4561999.990,2374.220)	[-3377, 3283]	[-20.262, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579499	0	994563
14T_PL_9962.las	(699000.000,4562000.000,69.420)	(699999.990,4562999.990,2370.460)	[-3345, 3299]	[-20.07, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1521231	0	1097134



## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PL_9963.las	(699000.000,4563000.000,57.100)	(699999.990,4563999.990,2373.830)	[-3360, 3282]	[-20.16, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1495047	0	1102647
14T_PL_9964.las	(699000.000,4564000.000,60.900)	(699999.990,4564999.990,2370.690)	[-3344, 342]	[-20.064, 2.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1357078	0	1187487
14T_PL_9965.las	(699000.000,4565000.000,71.720)	(699999.990,4565999.990,2373.450)	[-3342, 3326]	[-20.052, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1390716	0	1220746
14T_PL_9966.las	(699000.000,4566000.000,70.360)	(699999.990,4566999.990,681.250)	[-3356, 22]	[-20.136, 0.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1514872	0	1071391
14T_PL_9967.las	(699000.000,4567000.000,82.440)	(699999.990,4567999.990,685.950)	[-3377, -218]	[-20.262, -1.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1388198	0	939516
14T_PL_9968.las	(699000.000,4568000.000,77.180)	(699999.990,4568999.990,680.820)	[-3400, -318]	[-20.4, -1.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	982599	0	975192
14T_PL_9969.las	(699000.000,4569000.000,78.560)	(699999.990,4569999.990,676.430)	[-3408, -102]	[-20.448, -0.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	948387	0	985499
14T_PL_9970.las	(699000.000,4570000.000,74.590)	(699999.990,4570999.990,671.540)	[-3389, -24]	[-20.334, -0.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1170025	0	959459
14T_PL_9971.las	(699000.000,4571000.000,74.320)	(699999.990,4571999.990,667.270)	[-3388, 37]	[-20.328, 0.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1402539	0	1039460
14T_PL_9972.las	(699000.000,4572000.000,75.830)	(699999.990,4572999.990,2361.740)	[-3380, 168]	[-20.28, 1.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1533325	0	994009
14T_PL_9973.las	(699000.000,4573000.000,84.760)	(699999.990,4573999.990,2362.030)	[-3395, 278]	[-20.37, 1.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546326	0	918888
14T_PL_9974.las	(699000.000,4574000.000,85.620)	(699999.990,4574999.990,2352.490)	[-3399, 3316]	[-20.394, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571240	0	910370
14T_PL_9975.las	(699000.000,4575000.000,86.070)	(699999.990,4575999.990,2364.320)	[-3397, 3345]	[-20.382, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1510335	0	894889
14T_PL_9976.las	(699000.000,4576000.000,86.240)	(699999.990,4576999.990,2361.100)	[-3408, 3366]	[-20.448, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599001	0	982498
14T_PL_9977.las	(699000.000,4577000.000,88.700)	(699999.990,4577999.990,2364.020)	[-3396, 3358]	[-20.376, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589220	0	976378
14T_PL_9978.las	(699000.000,4578000.000,92.390)	(699999.990,4578999.990,681.740)	[-3391, 1351]	[-20.346, 8.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618406	0	1065291
14T_PL_9979.las	(699000.000,4579000.000,95.040)	(699999.990,4579999.990,2363.350)	[-3408, 3350]	[-20.448, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610600	0	931515
14T_PL_9980.las	(699000.000,4580000.000,96.990)	(699999.990,4580999.990,2360.230)	[-3407, 3369]	[-20.442, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602513	0	784922
14T_PL_9981.las	(699000.000,4581000.000,97.100)	(699999.990,4581999.990,2361.130)	[-3409, 3373]	[-20.454, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654717	0	736417
14T_PL_9982.las	(699000.000,4582000.000,97.470)	(699999.990,4582999.990,2358.760)	[-3410, 3372]	[-20.46, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604230	0	695651
14T_PL_9983.las	(699000.000,4583000.000,98.280)	(699999.990,4583999.990,684.610)	[-3426, 3371]	[-20.556, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623981	0	656006
14T_PL_9984.las	(699000.000,4584000.000,98.670)	(699999.990,4584999.990,683.280)	[-3425, 3369]	[-20.55, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654127	0	638247
14T_PL_9985.las	(699000.000,4585000.000,98.730)	(699999.990,4585999.990,2363.540)	[-3426, 3372]	[-20.556, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1512248	0	586804
14T_PL_9986.las	(699000.000,4586000.000,101.270)	(699999.990,4586999.990,2323.760)	[-3409, 3392]	[-20.454, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620781	0	659653
14T_PL_9987.las	(699000.000,4587000.000,100.380)	(699999.990,4587999.990,2364.660)	[-3427, 3424]	[-20.562, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677011	0	668420
14T_PL_9988.las	(699000.000,4588000.000,82.140)	(699999.990,4588999.990,2349.480)	[-3427, 3426]	[-20.562, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1551001	0	852084
14T_PL_9989.las	(699000.000,4589000.000,78.550)	(699999.990,4589999.990,688.350)	[-3391, 3443]	[-20.346, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1324654	0	1083386
14T_PL_9990.las	(699000.000,4590000.000,68.020)	(699999.990,4590999.990,2364.230)	[-3394, 3358]	[-20.364, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	869064	0	479705
14T_PL_9991.las	(699000.000,4591000.000,77.930)	(699999.990,4591999.990,2363.590)	[-3394, 3342]	[-20.364, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1397681	0	591943
14T_PL_9992.las	(699000.000,4592000.000,77.520)	(699999.990,4592999.990,2364.460)	[-3385, 3343]	[-20.31, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628463	0	624491
14T_PL_9993.las	(699000.000,4593000.000,77.240)	(699999.990,4593999.990,667.460)	[-3379, 3358]	[-20.274, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664151	0	703955
14T_PL_9994.las	(699000.000,4594000.000,77.240)	(699999.990,4594999.990,2362.960)	[-3363, 3356]	[-20.178, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1550261	0	727029
14T_PL_9995.las	(699000.000,4595000.000,77.340)	(699999.990,4595999.990,2368.100)	[-1501, 3351]	[-9.006, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605847	0	887292
14T_PL_9996.las	(699000.000,4596000.000,76.840)	(699999.990,4596999.990,2361.630)	[-3341, 3362]	[-20.046, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655832	0	1021301
14T_PL_9997.las	(699000.000,4597000.000,78.930)	(699999.990,4597999.990,2360.690)	[-3366, 3425]	[-20.196, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568314	0	980760
14T_PL_9998.las	(699000.000,4598000.000,117.270)	(699999.990,4598999.990,2353.960)	[-3412, 3418]	[-20.472, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1540869	0	1000731
14T_PL_9999.las	(699000.000,4599000.000,105.020)	(699999.990,4599999.990,2368.050)	[-3401, 3412]	[-20.406, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596469	0	1054302
14T_PM_0000.las	(600000.000,4600000.000,228.500)	(600999.990,4600999.990,826.400)	[-3384, 3341]	[-20.304, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1769936	0	781286
14T_PM_0001.las	(600000.000,4601000.000,232.320)	(600999.990,4601999.990,2506.780)	[-3395, 3336]	[-20.37, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1768690	0	706829
14T_PM_0002.las	(600000.000,4602000.000,228.030)	(600999.990,4602999.990,2516.360)	[-3380, 3336]	[-20.28, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1784958	0	683442
14T_PM_0003.las	(600000.000,4603000.000,238.980)	(600999.990,4603999.990,827.620)	[-3374, 3327]	[-20.244, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1795615	0	650826
14T_PM_0004.las	(600000.000,4604000.000,245.330)	(600999.990,4604999.990,833.560)	[-3411, 3341]	[-20.466, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1777362	0	628991
14T_PM_0005.las	(600000.000,4605000.000,254.190)	(600999.990,4605999.990,839.250)	[-3379, 3377]	[-20.274, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1787913	0	590642
14T_PM_0006.las	(600000.000,4606000.000,250.000)	(600999.990,4606999.990,836.330)	[-3377, 3342]	[-20.262, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1791365	0	547837
14T_PM_0007.las	(600000.000,4607000.000,242.800)	(600999.990,4607999.990,839.600)	[-3385, 3364]	[-20.31, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1774604	0	527422
14T_PM_0008.las	(600000.000,4608000.000,264.670)	(600999.990,4608999.990,840.480)	[-3423, 3375]	[-20.538, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1781123	0	542188
14T_PM_0009.las	(600000.000,4609000.000,248.680)	(600999.990,4609999.990,833.020)	[-3424, 3375]	[-20.544, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1760622	0	580758
14T_PM_0010.las	(600000.000,4610000.000,246.020)	(600999.990,4610999.990,816.940)	[-3439, 3407]	[-20.634, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1772986	0	731627
14T_PM_0011.las	(600000.000,4611000.000,251.800)	(600999.990,4611999.990,815.600)	[-3438, 3393]	[-20.628, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1769468	0	708885

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_0012.las	(600000.000,4612000.000,264.710)	(600999.990,4612999.990,811.340)	[-3425, 3411]	[-20.55, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1755936	0	749521
14T_PM_0013.las	(600000.000,4613000.000,257.300)	(600999.990,4613999.990,818.670)	[-3422, 3393]	[-20.532, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1769857	0	711767
14T_PM_0014.las	(600000.000,4614000.000,253.010)	(600999.990,4614999.990,836.010)	[-3423, 3394]	[-20.538, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1779679	0	759481
14T_PM_0015.las	(600000.000,4615000.000,263.820)	(600999.990,4615999.990,839.570)	[-3423, 3410]	[-20.538, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1758664	0	723182
14T_PM_0016.las	(600000.000,4616000.000,255.360)	(600999.990,4616999.990,2502.690)	[-3447, 3392]	[-20.682, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1739879	0	760503
14T_PM_0017.las	(600000.000,4617000.000,546.730)	(600999.990,4617999.990,847.630)	[-3447, 3396]	[-20.682, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1762444	0	751450
14T_PM_0018.las	(600000.000,4618000.000,295.260)	(600999.990,4618999.990,845.360)	[-3452, 3393]	[-20.712, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1768168	0	554090
14T_PM_0019.las	(600000.000,4619000.000,261.550)	(600999.990,4619999.990,845.300)	[-3432, 2062]	[-20.592, 12.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1748462	0	581351
14T_PM_0020.las	(600000.000,4620000.000,272.100)	(600999.990,4620999.990,844.760)	[-3458, 1921]	[-20.748, 11.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1722005	0	651696
14T_PM_0021.las	(600000.000,4621000.000,256.010)	(600999.990,4621983.880,2518.530)	[-3459, 3329]	[-20.754, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688573	0	652287
14T_PM_0100.las	(601000.000,4600000.000,240.700)	(601999.990,4600999.990,833.390)	[-3396, 916]	[-20.376, 5.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696408	0	1030976
14T_PM_0101.las	(601000.000,4601000.000,244.290)	(601999.990,4601999.990,828.240)	[-3408, 1041]	[-20.448, 6.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686660	0	1060810
14T_PM_0102.las	(601000.000,4602000.000,236.870)	(601999.990,4602999.990,838.130)	[-3409, 1057]	[-20.454, 6.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702547	0	1084079
14T_PM_0103.las	(601000.000,4603000.000,238.220)	(601999.990,4603999.990,829.230)	[-3392, 1092]	[-20.352, 6.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1742781	0	1099127
14T_PM_0104.las	(601000.000,4604000.000,244.380)	(601999.990,4604999.990,2517.000)	[-3426, 3338]	[-20.556, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1735517	0	1150217
14T_PM_0105.las	(601000.000,4605000.000,258.770)	(601999.990,4605999.990,840.140)	[-3424, 1221]	[-20.544, 7.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1730510	0	1128722
14T_PM_0106.las	(601000.000,4606000.000,251.530)	(601999.990,4606999.990,840.930)	[-3423, 1331]	[-20.538, 7.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731753	0	1125228
14T_PM_0107.las	(601000.000,4607000.000,246.000)	(601999.990,4607999.990,2514.580)	[-3421, 1408]	[-20.526, 8.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1737363	0	1116092
14T_PM_0108.las	(601000.000,4608000.000,273.390)	(601999.990,4608999.990,844.010)	[-3423, 1477]	[-20.538, 8.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1748446	0	1036115
14T_PM_0109.las	(601000.000,4609000.000,244.420)	(601999.990,4609999.990,840.200)	[-3424, 1587]	[-20.544, 9.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1743957	0	963208
14T_PM_0110.las	(601000.000,4610000.000,242.530)	(601999.990,4610999.990,839.940)	[-3429, 1696]	[-20.574, 10.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1761529	0	839218
14T_PM_0111.las	(601000.000,4611000.000,266.390)	(601999.990,4611999.990,842.430)	[-3423, 1815]	[-20.538, 10.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1748039	0	787581
14T_PM_0112.las	(601000.000,4612000.000,258.840)	(601999.990,4612999.990,844.740)	[-3440, 1962]	[-20.64, 11.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1756490	0	771870
14T_PM_0113.las	(601000.000,4613000.000,250.140)	(601999.990,4613999.990,842.220)	[-3441, 1977]	[-20.646, 11.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1756287	0	742062
14T_PM_0114.las	(601000.000,4614000.000,247.710)	(601999.990,4614999.990,834.710)	[-3440, 3319]	[-20.64, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1817124	0	701341
14T_PM_0115.las	(601000.000,4615000.000,248.650)	(601999.990,4615999.990,840.960)	[-3440, 3375]	[-20.64, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1777894	0	615552
14T_PM_0116.las	(601000.000,4616000.000,255.860)	(601999.990,4616999.990,842.860)	[-3429, 3366]	[-20.574, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687514	0	553063
14T_PM_0117.las	(601000.000,4617000.000,472.230)	(601999.990,4617999.990,2509.880)	[-3424, 3350]	[-20.544, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586419	0	528474
14T_PM_0118.las	(601000.000,4618000.000,248.150)	(601999.990,4618999.990,2499.380)	[-3456, 4091]	[-20.736, 24.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1552144	0	750499
14T_PM_0119.las	(601000.000,4619000.000,243.380)	(601999.990,4619999.990,2514.740)	[-3439, 3377]	[-20.634, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1720475	0	570172
14T_PM_0120.las	(601000.000,4620000.000,254.710)	(601999.990,4620999.990,819.270)	[-3440, 3337]	[-20.64, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1833286	0	392244
14T_PM_0121.las	(601000.000,4621000.000,244.060)	(601999.990,4621999.990,2515.550)	[-3424, 3366]	[-20.544, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659023	0	419033
14T_PM_0122.las	(601792.200,4622000.000,532.200)	(601827.860,4622000.430,557.990)	[1141, 1326]	[6.846, 7.956]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	13	0	0
14T_PM_0200.las	(602000.000,4600000.000,233.150)	(602999.990,4600999.990,832.970)	[-15, 3344]	[-0.09, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670216	0	1038606
14T_PM_0201.las	(602000.000,4601000.000,263.730)	(602999.990,4601999.990,837.160)	[-136, 3380]	[-0.816, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662814	0	1022438
14T_PM_0202.las	(602000.000,4602000.000,259.000)	(602999.990,4602999.990,2513.880)	[-3376, 3376]	[-20.256, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682335	0	1045355
14T_PM_0203.las	(602000.000,4603000.000,253.780)	(602999.990,4603999.990,2504.420)	[-3377, 3379]	[-20.262, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703165	0	1068482
14T_PM_0204.las	(602000.000,4604000.000,250.600)	(602999.990,4604999.990,2514.080)	[-290, 3374]	[-1.74, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1742800	0	1106530
14T_PM_0205.las	(602000.000,4605000.000,241.920)	(602999.990,4605999.990,836.360)	[-308, 3369]	[-1.848, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1735463	0	1086588
14T_PM_0206.las	(602000.000,4606000.000,236.730)	(602999.990,4606999.990,832.290)	[-447, 3358]	[-2.682, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1718295	0	1054170
14T_PM_0207.las	(602000.000,4607000.000,252.890)	(602999.990,4607999.990,842.020)	[-576, 3359]	[-3.456, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1732096	0	1075613
14T_PM_0208.las	(602000.000,4608000.000,238.640)	(602999.990,4608999.990,835.740)	[-709, 3359]	[-4.254, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1719173	0	1103515
14T_PM_0209.las	(602000.000,4609000.000,236.140)	(602999.990,4609999.990,839.770)	[-851, 3360]	[-5.106, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1708076	0	1151418
14T_PM_0210.las	(602000.000,4610000.000,246.950)	(602999.990,4610999.990,845.000)	[-904, 3377]	[-5.424, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684771	0	1060895
14T_PM_0211.las	(602000.000,4611000.000,250.340)	(602999.990,4611999.990,840.700)	[-906, 3379]	[-5.436, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691468	0	1035196
14T_PM_0212.las	(602000.000,4612000.000,248.010)	(602999.990,4612999.990,836.590)	[-876, 3361]	[-5.256, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672777	0	943559
14T_PM_0213.las	(602000.000,4613000.000,238.800)	(602999.990,4613999.990,830.960)	[-878, 3369]	[-5.268, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644586	0	981743
14T_PM_0214.las	(602000.000,4614000.000,249.820)	(602999.990,4614999.990,839.320)	[-1149, 3377]	[-6.894, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561795	0	984541
14T_PM_0215.las	(602000.000,4615000.000,248.640)	(602999.990,4615999.990,836.140)	[-1174, 3388]	[-7.044, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1768696	0	1069291

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_0216.las	(602000.000,4616000.000,495.410)	(602999.990,4616999.990,844.830)	[-1338, 3397]	[-8.028, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1754483	0	1042133
14T_PM_0217.las	(602000.000,4617000.000,258.160)	(602999.990,4617999.990,2514.720)	[-3402, 3419]	[-20.412, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662206	0	1053268
14T_PM_0218.las	(602000.000,4618000.000,245.840)	(602999.990,4618999.990,2512.660)	[-1786, 3543]	[-10.716, 21.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1421712	0	876259
14T_PM_0219.las	(602000.000,4619000.000,246.010)	(602999.990,4619999.990,2541.960)	[-3298, 3385]	[-19.788, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1428597	0	1032756
14T_PM_0220.las	(602000.000,4620000.000,261.350)	(602999.990,4620999.990,845.840)	[-1442, 3406]	[-8.652, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1513825	0	1010417
14T_PM_0221.las	(602000.000,4621000.000,241.710)	(602999.990,4621999.990,2444.740)	[-3330, 3384]	[-19.98, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1533883	0	963766
14T_PM_0222.las	(602164.920,4622000.000,518.790)	(602999.980,4622029.460,770.010)	[-1567, 3321]	[-9.402, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	25779	0	923
14T_PM_0300.las	(603000.000,4600000.000,246.940)	(603999.990,4600999.990,833.900)	[-3407, 3380]	[-20.442, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1736786	0	1199414
14T_PM_0301.las	(603000.000,4601000.000,242.320)	(603999.990,4601999.990,832.870)	[-3407, 3380]	[-20.442, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1752206	0	1223629
14T_PM_0302.las	(603000.000,4602000.000,245.700)	(603999.990,4602999.990,837.430)	[-3406, 3383]	[-20.436, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1733103	0	1225651
14T_PM_0303.las	(603000.000,4603000.000,235.980)	(603999.990,4603999.990,828.730)	[-3405, 3386]	[-20.43, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716323	0	1196404
14T_PM_0304.las	(603000.000,4604000.000,241.660)	(603999.990,4604999.990,833.690)	[-3401, 3373]	[-20.406, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1755383	0	1202794
14T_PM_0305.las	(603000.000,4605000.000,239.810)	(603999.990,4605999.990,835.810)	[-3389, 3377]	[-20.334, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1797562	0	1257475
14T_PM_0306.las	(603000.000,4606000.000,234.580)	(603999.990,4606999.990,828.620)	[-3386, 3389]	[-20.316, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1747206	0	1193128
14T_PM_0307.las	(603000.000,4607000.000,240.570)	(603999.990,4607999.990,834.380)	[-3388, 3381]	[-20.328, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1740050	0	1193880
14T_PM_0308.las	(603000.000,4608000.000,230.050)	(603999.990,4608999.990,826.380)	[-3389, 3381]	[-20.334, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1729988	0	1154018
14T_PM_0309.las	(603000.000,4609000.000,245.200)	(603999.990,4609999.990,834.910)	[-3406, 3381]	[-20.436, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700479	0	1108103
14T_PM_0310.las	(603000.000,4610000.000,245.420)	(603999.990,4610999.990,838.200)	[-3396, 3380]	[-20.376, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716728	0	1147446
14T_PM_0311.las	(603000.000,4611000.000,236.620)	(603999.990,4611999.990,2498.450)	[-3408, 3353]	[-20.448, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1725052	0	1180482
14T_PM_0312.las	(603000.000,4612000.000,232.520)	(603999.990,4612999.990,824.430)	[-3403, 3395]	[-20.418, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709959	0	1235720
14T_PM_0313.las	(603000.000,4613000.000,237.690)	(603999.990,4613999.990,824.390)	[-3431, 3402]	[-20.586, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716903	0	1282299
14T_PM_0314.las	(603000.000,4614000.000,240.890)	(603999.990,4614999.990,834.020)	[-3415, 3419]	[-20.49, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709310	0	1208765
14T_PM_0315.las	(603000.000,4615000.000,255.860)	(603999.990,4615999.990,840.240)	[-3425, 3402]	[-20.55, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1794466	0	1315268
14T_PM_0316.las	(603000.000,4616000.000,243.400)	(603999.990,4616999.990,835.770)	[-3441, 3398]	[-20.646, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1810985	0	1282570
14T_PM_0317.las	(603000.000,4617000.000,236.320)	(603999.990,4617999.990,2506.120)	[-3437, 3379]	[-20.622, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1776037	0	1338591
14T_PM_0318.las	(603000.000,4618000.000,236.360)	(603999.990,4618999.990,833.560)	[-3418, 3381]	[-20.508, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694613	0	1037324
14T_PM_0319.las	(603000.000,4619000.000,233.630)	(603999.990,4619999.990,845.310)	[-3437, 3395]	[-20.622, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700129	0	1110449
14T_PM_0320.las	(603000.000,4620000.000,237.810)	(603999.990,4620999.990,836.850)	[-3407, 3381]	[-20.442, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1720976	0	1216550
14T_PM_0321.las	(603000.000,4621000.000,223.040)	(603999.990,4621999.990,817.820)	[-3401, 3344]	[-20.406, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1742123	0	1176808
14T_PM_0322.las	(603000.000,4622000.000,224.840)	(603999.990,4622040.900,807.800)	[-3362, 3292]	[-20.172, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	64375	0	46241
14T_PM_0400.las	(604000.000,4600000.000,231.080)	(604999.990,4600999.990,824.770)	[-3424, 798]	[-20.544, 4.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1722278	0	1138665
14T_PM_0401.las	(604000.000,4601000.000,244.470)	(604999.990,4601999.990,826.940)	[-3427, 728]	[-20.562, 4.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1724504	0	1145996
14T_PM_0402.las	(604000.000,4602000.000,228.420)	(604999.990,4602999.990,819.730)	[-3409, 645]	[-20.454, 3.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1712819	0	1140921
14T_PM_0403.las	(604000.000,4603000.000,228.230)	(604999.990,4603999.990,2486.260)	[-3427, 581]	[-20.562, 3.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1715632	0	1161886
14T_PM_0404.las	(604000.000,4604000.000,231.950)	(604999.990,4604999.990,824.160)	[-3424, 530]	[-20.544, 3.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713068	0	1154409
14T_PM_0405.las	(604000.000,4605000.000,224.860)	(604999.990,4605999.990,825.300)	[-3428, 485]	[-20.568, 2.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1727574	0	1206339
14T_PM_0406.las	(604000.000,4606000.000,230.620)	(604999.990,4606999.990,822.010)	[-3426, 443]	[-20.556, 2.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1708865	0	1193633
14T_PM_0407.las	(604000.000,4607000.000,225.520)	(604999.990,4607999.990,2493.730)	[-3424, 376]	[-20.544, 2.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686920	0	1198232
14T_PM_0408.las	(604000.000,4608000.000,230.400)	(604999.990,4608999.990,2497.980)	[-3425, 3341]	[-20.55, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1707614	0	1179198
14T_PM_0409.las	(604000.000,4609000.000,230.810)	(604999.990,4609999.990,818.620)	[-3429, 216]	[-20.574, 1.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686432	0	1176505
14T_PM_0410.las	(604000.000,4610000.000,228.570)	(604999.990,4610999.990,815.820)	[-3427, 96]	[-20.562, 0.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672931	0	1169832
14T_PM_0411.las	(604000.000,4611000.000,231.440)	(604999.990,4611999.990,826.840)	[-3424, -42]	[-20.544, -0.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668382	0	1139569
14T_PM_0412.las	(604000.000,4612000.000,250.740)	(604999.990,4612999.990,829.700)	[-3439, -113]	[-20.634, -0.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657121	0	1115920
14T_PM_0413.las	(604000.000,4613000.000,256.650)	(604999.990,4613999.990,832.890)	[-3442, -162]	[-20.652, -0.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688709	0	1163799
14T_PM_0414.las	(604000.000,4614000.000,533.590)	(604999.990,4614999.990,829.680)	[-3462, -207]	[-20.772, -1.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672230	0	1158982
14T_PM_0415.las	(604000.000,4615000.000,262.390)	(604999.990,4615999.990,831.950)	[-3444, -298]	[-20.664, -1.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1693620	0	1157421
14T_PM_0416.las	(604000.000,4616000.000,232.560)	(604999.990,4616999.990,825.780)	[-3438, -368]	[-20.628, -2.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687074	0	1145920
14T_PM_0417.las	(604000.000,4617000.000,235.230)	(604999.990,4617999.990,826.740)	[-3424, -231]	[-20.544, -1.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675537	0	1163048
14T_PM_0418.las	(604000.000,4618000.000,228.450)	(604999.990,4618999.990,824.060)	[-3442, -153]	[-20.652, -0.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692833	0	1232602

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_0419.las	(604000.000,4619000.000,229.550)	(604999.990,4619999.990,823.300)	[-3445, -125]	[-20.67, -0.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680414	0	1212586
14T_PM_0420.las	(604000.000,4620000.000,221.520)	(604999.990,4620999.990,814.140)	[-3425, -83]	[-20.55, -0.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666124	0	1229118
14T_PM_0421.las	(604000.000,4621000.000,219.890)	(604999.990,4621999.990,811.140)	[-3384, -43]	[-20.304, -0.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601564	0	1213272
14T_PM_0422.las	(604000.030,4622000.000,230.010)	(604999.990,4622060.030,810.210)	[-3372, -40]	[-20.232, -0.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	73080	0	51726
14T_PM_0500.las	(605000.000,4600000.000,226.030)	(605999.990,4600999.990,820.710)	[-3394, 3346]	[-20.364, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619365	0	712374
14T_PM_0501.las	(605000.000,4601000.000,231.350)	(605999.990,4601999.990,819.220)	[-3397, 3357]	[-20.382, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610185	0	753316
14T_PM_0502.las	(605000.000,4602000.000,217.470)	(605999.990,4602999.990,826.010)	[-3376, 3335]	[-20.256, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583896	0	838938
14T_PM_0503.las	(605000.000,4603000.000,225.270)	(605999.990,4603999.990,825.380)	[-3373, 3361]	[-20.238, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619383	0	905975
14T_PM_0504.las	(605000.000,4604000.000,230.800)	(605999.990,4604999.990,2502.610)	[-3359, 3379]	[-20.154, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601802	0	967880
14T_PM_0505.las	(605000.000,4605000.000,221.070)	(605999.990,4605999.990,820.790)	[-3357, 3360]	[-20.142, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603358	0	937693
14T_PM_0506.las	(605000.000,4606000.000,218.760)	(605999.990,4606999.990,2491.610)	[-3375, 3363]	[-20.25, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606484	0	975204
14T_PM_0507.las	(605000.000,4607000.000,220.750)	(605999.990,4607999.990,813.170)	[-3406, 3359]	[-20.436, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582495	0	947873
14T_PM_0508.las	(605000.000,4608000.000,223.030)	(605999.990,4608999.990,820.730)	[-3424, 3351]	[-20.544, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631265	0	1015562
14T_PM_0509.las	(605000.000,4609000.000,239.160)	(605999.990,4609999.990,2505.580)	[-3434, 3350]	[-20.604, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613508	0	1007218
14T_PM_0510.las	(605000.000,4610000.000,246.580)	(605999.990,4610999.990,827.690)	[-3441, 3386]	[-20.646, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607574	0	1027889
14T_PM_0511.las	(605000.000,4611000.000,247.120)	(605999.990,4611999.990,836.200)	[-3442, 3380]	[-20.652, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618256	0	1024573
14T_PM_0512.las	(605000.000,4612000.000,237.600)	(605999.990,4612999.990,831.800)	[-3424, 3400]	[-20.544, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585830	0	962426
14T_PM_0513.las	(605000.000,4613000.000,244.670)	(605999.990,4613999.990,2503.080)	[-3405, 3394]	[-20.43, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610741	0	1004064
14T_PM_0514.las	(605000.000,4614000.000,236.680)	(605999.990,4614999.990,2492.270)	[-3425, 3401]	[-20.55, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588074	0	974389
14T_PM_0515.las	(605000.000,4615000.000,228.820)	(605999.990,4615999.990,825.530)	[-3403, 3402]	[-20.418, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590519	0	998184
14T_PM_0516.las	(605000.000,4616000.000,225.000)	(605999.990,4616999.990,820.540)	[-3375, 3382]	[-20.25, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594393	0	1024214
14T_PM_0517.las	(605000.000,4617000.000,225.640)	(605999.990,4617999.990,823.390)	[-3406, 3376]	[-20.436, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547199	0	1033400
14T_PM_0518.las	(605000.000,4618000.000,221.330)	(605999.990,4618999.990,2499.780)	[-3397, 3382]	[-20.382, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560771	0	1029313
14T_PM_0519.las	(605000.000,4619000.000,212.910)	(605999.990,4619999.990,2503.200)	[-3357, 3327]	[-20.142, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1549065	0	1007990
14T_PM_0520.las	(605000.000,4620000.000,217.550)	(605999.990,4620999.990,2490.090)	[-3407, 3317]	[-20.442, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546131	0	1029595
14T_PM_0521.las	(605000.000,4621000.000,229.450)	(605999.990,4621999.990,820.160)	[-3437, 3348]	[-20.622, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547940	0	1014305
14T_PM_0522.las	(605000.000,4622000.000,246.100)	(605999.990,4622078.690,825.200)	[-3439, 3358]	[-20.634, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	98810	0	65526
14T_PM_0600.las	(606000.000,4600000.000,220.690)	(606999.990,4600999.990,794.320)	[-2655, 3380]	[-15.93, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657181	0	648799
14T_PM_0601.las	(606000.000,4601000.000,220.120)	(606999.990,4601999.990,801.270)	[-2538, 3391]	[-15.228, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672183	0	690662
14T_PM_0602.las	(606000.000,4602000.000,222.740)	(606999.990,4602999.990,802.060)	[-2502, 3365]	[-15.012, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637493	0	672721
14T_PM_0603.las	(606000.000,4603000.000,214.940)	(606999.990,4603999.990,803.200)	[-2445, 3378]	[-14.67, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671942	0	659225
14T_PM_0604.las	(606000.000,4604000.000,218.950)	(606999.990,4604999.990,802.420)	[-2340, 3398]	[-14.04, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673824	0	599445
14T_PM_0605.las	(606000.000,4605000.000,220.750)	(606999.990,4605999.990,2489.320)	[-2257, 3401]	[-13.542, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623323	0	610147
14T_PM_0606.las	(606000.000,4606000.000,223.190)	(606999.990,4606999.990,819.830)	[-2202, 3416]	[-13.212, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692342	0	617743
14T_PM_0607.las	(606000.000,4607000.000,225.970)	(606999.990,4607999.990,2501.650)	[-2075, 3421]	[-12.45, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597973	0	682253
14T_PM_0608.las	(606000.000,4608000.000,228.340)	(606999.990,4608999.990,2494.010)	[-2025, 3420]	[-12.15, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624752	0	727859
14T_PM_0609.las	(606000.000,4609000.000,242.120)	(606999.990,4609999.990,827.530)	[-1910, 3423]	[-11.46, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649210	0	786936
14T_PM_0610.las	(606000.000,4610000.000,529.480)	(606999.990,4610999.990,828.840)	[-1824, 3421]	[-10.944, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630951	0	797844
14T_PM_0611.las	(606000.000,4611000.000,528.600)	(606999.990,4611999.990,2509.120)	[-3406, 3399]	[-20.436, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678936	0	876287
14T_PM_0612.las	(606000.000,4612000.000,523.150)	(606999.990,4612999.990,829.130)	[-1685, 3413]	[-10.11, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649687	0	923514
14T_PM_0613.las	(606000.000,4613000.000,238.180)	(606999.990,4613999.990,2509.660)	[-3393, 3381]	[-20.358, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1774522	0	1045647
14T_PM_0614.las	(606000.000,4614000.000,519.280)	(606999.990,4614999.990,828.250)	[-1564, 3413]	[-9.384, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694883	0	1114441
14T_PM_0615.las	(606000.000,4615000.000,515.210)	(606999.990,4615999.990,2505.040)	[-1440, 3397]	[-8.64, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1710373	0	1191373
14T_PM_0616.las	(606000.000,4616000.000,215.300)	(606999.990,4616999.990,821.300)	[-1311, 3362]	[-7.866, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709693	0	1196369
14T_PM_0617.las	(606000.000,4617000.000,214.260)	(606999.990,4617999.990,810.850)	[-1158, 3361]	[-6.948, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695929	0	1195184
14T_PM_0618.las	(606000.000,4618000.000,211.330)	(606999.990,4618999.990,802.500)	[-1015, 3365]	[-6.09, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652983	0	1140491
14T_PM_0619.las	(606000.000,4619000.000,219.800)	(606999.990,4619999.990,818.940)	[-955, 3403]	[-5.73, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646121	0	1125861
14T_PM_0620.las	(606000.000,4620000.000,248.950)	(606999.990,4620999.990,826.880)	[-871, 3398]	[-5.226, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649474	0	1121579
14T_PM_0621.las	(606000.000,4621000.000,236.280)	(606999.990,4621999.990,2504.580)	[-3415, 3435]	[-20.49, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651152	0	1157833

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_0622.las	(606000.000,4622000.000,252.960)	(606999.990,4622094.350,817.690)	[-830, 3429]	[-4.98, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	141636	0	111217
14T_PM_0700.las	(607000.000,4600000.000,210.610)	(607999.990,4600999.990,2488.450)	[-3377, 3360]	[-20.262, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1807650	0	715035
14T_PM_0701.las	(607000.000,4601000.000,210.690)	(607999.990,4601999.990,810.010)	[-3380, 3350]	[-20.28, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1776610	0	674526
14T_PM_0702.las	(607000.000,4602000.000,214.140)	(607999.990,4602999.990,807.470)	[-3386, 3348]	[-20.316, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1827338	0	631848
14T_PM_0703.las	(607000.000,4603000.000,210.500)	(607999.990,4603999.990,2476.140)	[-3399, 3341]	[-20.394, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1813745	0	614138
14T_PM_0704.las	(607000.000,4604000.000,215.070)	(607999.990,4604999.990,806.830)	[-3412, 3319]	[-20.472, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1830208	0	549600
14T_PM_0705.las	(607000.000,4605000.000,227.840)	(607999.990,4605999.990,2489.700)	[-3422, 3318]	[-20.532, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1819258	0	522138
14T_PM_0706.las	(607000.000,4606000.000,248.360)	(607999.990,4606999.990,822.660)	[-3406, 3324]	[-20.436, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1804088	0	614368
14T_PM_0707.las	(607000.000,4607000.000,235.080)	(607999.990,4607999.990,816.580)	[-3457, 3373]	[-20.742, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1818364	0	657219
14T_PM_0708.las	(607000.000,4608000.000,244.300)	(607999.990,4608999.990,816.350)	[-3441, 3387]	[-20.646, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1814325	0	693284
14T_PM_0709.las	(607000.000,4609000.000,249.500)	(607999.990,4609999.990,2487.330)	[-3424, 3410]	[-20.544, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1848629	0	688510
14T_PM_0710.las	(607000.000,4610000.000,245.790)	(607999.990,4610999.990,774.660)	[-3438, 3405]	[-20.628, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1792500	0	673836
14T_PM_0711.las	(607000.000,4611000.000,234.930)	(607999.990,4611999.990,786.520)	[-3423, 3404]	[-20.538, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1878995	0	686516
14T_PM_0712.las	(607000.000,4612000.000,224.380)	(607999.990,4612999.990,800.180)	[-3439, 3397]	[-20.634, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1868549	0	672132
14T_PM_0713.las	(607000.000,4613000.000,224.440)	(607999.990,4613999.990,806.690)	[-3427, 3385]	[-20.562, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1858597	0	723006
14T_PM_0714.las	(607000.000,4614000.000,232.480)	(607999.990,4614999.990,808.750)	[-3408, 3384]	[-20.448, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1873748	0	674096
14T_PM_0715.las	(607000.000,4615000.000,223.020)	(607999.990,4615999.990,799.860)	[-3391, 3377]	[-20.346, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1875367	0	556616
14T_PM_0716.las	(607000.000,4616000.000,216.700)	(607999.990,4616999.990,798.280)	[-3393, 3341]	[-20.358, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1863228	0	577615
14T_PM_0717.las	(607000.000,4617000.000,215.080)	(607999.990,4617999.990,799.040)	[-3406, 3355]	[-20.436, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1843099	0	626801
14T_PM_0718.las	(607000.000,4618000.000,215.960)	(607999.990,4618999.990,809.760)	[-3394, 3304]	[-20.364, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1849434	0	666614
14T_PM_0719.las	(607000.000,4619000.000,225.340)	(607999.990,4619999.990,814.490)	[-3437, 3301]	[-20.622, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1834434	0	649133
14T_PM_0720.las	(607000.000,4620000.000,234.390)	(607999.990,4620999.990,812.940)	[-3439, 1784]	[-20.634, 10.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1804779	0	682879
14T_PM_0721.las	(607000.000,4621000.000,240.730)	(607999.990,4621999.990,817.010)	[-3444, 3381]	[-20.664, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1815307	0	772311
14T_PM_0722.las	(607000.000,4622000.000,532.240)	(607999.990,4622107.480,808.610)	[-3440, 1530]	[-20.64, 9.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	177197	0	88532
14T_PM_0800.las	(608000.000,4600000.000,203.550)	(608999.990,4600999.990,2489.420)	[-3404, 3341]	[-20.424, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665935	0	1189038
14T_PM_0801.las	(608000.000,4601000.000,210.120)	(608999.990,4601999.990,2489.910)	[-3422, 3355]	[-20.532, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649178	0	1137119
14T_PM_0802.las	(608000.000,4602000.000,216.970)	(608999.990,4602999.990,807.310)	[-3424, 1149]	[-20.544, 6.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654856	0	1144666
14T_PM_0803.las	(608000.000,4603000.000,218.830)	(608999.990,4603999.990,809.020)	[-3408, 1251]	[-20.448, 7.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646072	0	1146913
14T_PM_0804.las	(608000.000,4604000.000,227.730)	(608999.990,4604999.990,809.760)	[-3440, 1303]	[-20.64, 7.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671112	0	1175077
14T_PM_0805.las	(608000.000,4605000.000,234.540)	(608999.990,4605999.990,811.910)	[-3444, 1430]	[-20.664, 8.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679518	0	1129654
14T_PM_0806.las	(608000.000,4606000.000,518.310)	(608999.990,4606999.990,818.130)	[-3461, 1535]	[-20.766, 9.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1693870	0	1019947
14T_PM_0807.las	(608000.000,4607000.000,519.960)	(608999.990,4607999.990,818.020)	[-3447, 1662]	[-20.682, 9.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699138	0	947969
14T_PM_0808.las	(608000.000,4608000.000,517.680)	(608999.990,4608999.990,814.580)	[-3461, 1732]	[-20.766, 10.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692247	0	847365
14T_PM_0809.las	(608000.000,4609000.000,235.810)	(608999.990,4609999.990,813.830)	[-3457, 1778]	[-20.742, 10.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689833	0	857561
14T_PM_0810.las	(608000.000,4610000.000,518.110)	(608999.990,4610999.990,814.730)	[-3445, 1792]	[-20.67, 10.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637654	0	794447
14T_PM_0811.las	(608000.000,4611000.000,230.450)	(608999.990,4611999.990,814.620)	[-3441, 1859]	[-20.646, 11.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685526	0	780104
14T_PM_0812.las	(608000.000,4612000.000,233.890)	(608999.990,4612999.990,812.390)	[-3437, 3349]	[-20.622, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624840	0	684706
14T_PM_0813.las	(608000.000,4613000.000,216.280)	(608999.990,4613999.990,805.040)	[-3408, 3334]	[-20.448, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618292	0	649579
14T_PM_0814.las	(608000.000,4614000.000,207.110)	(608999.990,4614999.990,810.140)	[-3437, 3307]	[-20.622, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633323	0	657438
14T_PM_0815.las	(608000.000,4615000.000,207.290)	(608999.990,4615999.990,802.380)	[-3423, 3354]	[-20.538, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612171	0	737104
14T_PM_0816.las	(608000.000,4616000.000,212.790)	(608999.990,4616999.990,797.470)	[-3406, 3384]	[-20.436, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562103	0	792256
14T_PM_0817.las	(608000.000,4617000.000,213.310)	(608999.990,4617999.990,792.230)	[-3387, 3423]	[-20.322, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1473613	0	823849
14T_PM_0818.las	(608000.000,4618000.000,218.260)	(608999.990,4618999.990,786.720)	[-3375, 3417]	[-20.25, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653941	0	803590
14T_PM_0819.las	(608000.000,4619000.000,226.730)	(608999.990,4619999.990,2485.520)	[-3442, 3439]	[-20.652, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649412	0	880932
14T_PM_0820.las	(608000.000,4620000.000,515.880)	(608999.990,4620999.990,783.950)	[-3442, 3437]	[-20.652, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631925	0	836610
14T_PM_0821.las	(608000.000,4621000.000,522.880)	(608999.990,4621999.990,815.110)	[-3439, 3458]	[-20.634, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644116	0	806564
14T_PM_0822.las	(608000.000,4622000.000,529.200)	(608999.990,4622133.680,790.620)	[-3452, 3465]	[-20.712, 20.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	200673	0	98380
14T_PM_0900.las	(609000.000,4600000.000,215.730)	(609999.990,4600999.990,809.130)	[-120, 3389]	[-0.72, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1718541	0	1146369
14T_PM_0901.las	(609000.000,4601000.000,225.720)	(609999.990,4601999.990,2482.500)	[-3389, 3399]	[-20.334, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700296	0	1128983

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_0902.las	(609000.000,4602000.000,242.830)	(609999.990,4602999.990,821.460)	[-291, 3415]	[-1.746, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1733238	0	1178432
14T_PM_0903.las	(609000.000,4603000.000,238.140)	(609999.990,4603999.990,813.630)	[-417, 3426]	[-2.502, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695168	0	1151324
14T_PM_0904.las	(609000.000,4604000.000,514.020)	(609999.990,4604999.990,808.610)	[-537, 3397]	[-3.222, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661211	0	1160940
14T_PM_0905.las	(609000.000,4605000.000,511.880)	(609999.990,4605999.990,811.600)	[-652, 3399]	[-3.912, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1732524	0	1154484
14T_PM_0906.las	(609000.000,4606000.000,234.630)	(609999.990,4606999.990,2483.280)	[-726, 3403]	[-4.356, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731605	0	1178362
14T_PM_0907.las	(609000.000,4607000.000,514.550)	(609999.990,4607999.990,811.510)	[-810, 3400]	[-4.86, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1759444	0	1138513
14T_PM_0908.las	(609000.000,4608000.000,226.110)	(609999.990,4608999.990,811.470)	[-948, 3395]	[-5.688, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1763857	0	1155513
14T_PM_0909.las	(609000.000,4609000.000,230.890)	(609999.990,4609999.990,808.970)	[-1082, 3394]	[-6.492, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1783069	0	1199867
14T_PM_0910.las	(609000.000,4610000.000,520.550)	(609999.990,4610999.990,812.920)	[-1079, 3412]	[-6.474, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1777306	0	1168845
14T_PM_0911.las	(609000.000,4611000.000,232.960)	(609999.990,4611999.990,813.940)	[-1070, 3415]	[-6.42, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1793033	0	1207542
14T_PM_0912.las	(609000.000,4612000.000,220.130)	(609999.990,4612999.990,807.690)	[-1127, 3395]	[-6.762, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1772046	0	1137194
14T_PM_0913.las	(609000.000,4613000.000,216.560)	(609999.990,4613999.990,806.670)	[-1256, 3385]	[-7.536, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1766649	0	1139449
14T_PM_0914.las	(609000.000,4614000.000,207.460)	(609999.990,4614999.990,798.060)	[-1380, 3380]	[-8.28, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1772787	0	1220584
14T_PM_0915.las	(609000.000,4615000.000,211.110)	(609999.990,4615999.990,795.510)	[-1496, 3351]	[-8.976, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1786359	0	1128298
14T_PM_0916.las	(609000.000,4616000.000,214.730)	(609999.990,4616999.990,803.410)	[-1532, 3371]	[-9.192, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1739204	0	937439
14T_PM_0917.las	(609000.000,4617000.000,237.350)	(609999.990,4617999.990,809.560)	[-1662, 3415]	[-9.972, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678396	0	904448
14T_PM_0918.las	(609000.000,4618000.000,516.590)	(609999.990,4618999.990,815.720)	[-1735, 3397]	[-10.41, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1752711	0	796658
14T_PM_0919.las	(609000.000,4619000.000,523.110)	(609999.990,4619999.990,808.830)	[-1831, 3419]	[-10.986, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1789761	0	786731
14T_PM_0920.las	(609000.000,4620000.000,525.090)	(609999.990,4620999.990,2477.790)	[-3412, 3423]	[-20.472, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1819740	0	770956
14T_PM_0921.las	(609000.000,4621000.000,536.000)	(609999.990,4621999.990,814.140)	[-1997, 3410]	[-11.982, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1797537	0	711891
14T_PM_0922.las	(609000.000,4622000.000,534.090)	(609999.990,4622146.770,808.710)	[-2001, 3418]	[-12.006, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	255181	0	92603
14T_PM_1000.las	(610000.000,4600000.000,515.420)	(610999.990,4600999.990,811.540)	[-3443, -66]	[-20.658, -0.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1707230	0	1184458
14T_PM_1001.las	(610000.000,4601000.000,428.850)	(610999.990,4601999.990,815.790)	[-3456, -113]	[-20.736, -0.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688223	0	1181233
14T_PM_1002.las	(610000.000,4602000.000,516.860)	(610999.990,4602999.990,813.030)	[-3458, -202]	[-20.748, -1.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695682	0	1259790
14T_PM_1003.las	(610000.000,4603000.000,239.020)	(610999.990,4603999.990,810.460)	[-3460, -290]	[-20.76, -1.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664658	0	1154432
14T_PM_1004.las	(610000.000,4604000.000,216.980)	(610999.990,4604999.990,812.300)	[-3441, -360]	[-20.646, -2.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647975	0	1114509
14T_PM_1005.las	(610000.000,4605000.000,217.690)	(610999.990,4605999.990,814.080)	[-3442, -291]	[-20.652, -1.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642904	0	1103190
14T_PM_1006.las	(610000.000,4606000.000,232.720)	(610999.990,4606999.990,811.940)	[-3445, -235]	[-20.67, -1.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636174	0	1085510
14T_PM_1007.las	(610000.000,4607000.000,224.060)	(610999.990,4607999.990,807.710)	[-3439, -129]	[-20.634, -0.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661380	0	1095159
14T_PM_1008.las	(610000.000,4608000.000,216.930)	(610999.990,4608999.990,804.720)	[-3439, -61]	[-20.634, -0.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647214	0	1097102
14T_PM_1009.las	(610000.000,4609000.000,233.430)	(610999.990,4609999.990,810.910)	[-3424, 5]	[-20.544, 0.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641616	0	1027141
14T_PM_1010.las	(610000.000,4610000.000,514.410)	(610999.990,4610999.990,814.310)	[-3440, 100]	[-20.64, 0.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653882	0	1082417
14T_PM_1011.las	(610000.000,4611000.000,229.860)	(610999.990,4611999.990,811.960)	[-3444, 249]	[-20.664, 1.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661248	0	1145364
14T_PM_1012.las	(610000.000,4612000.000,209.470)	(610999.990,4612999.990,801.510)	[-3425, 339]	[-20.55, 2.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649655	0	1183291
14T_PM_1013.las	(610000.000,4613000.000,204.060)	(610999.990,4613999.990,793.430)	[-3410, 455]	[-20.46, 2.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651321	0	1214081
14T_PM_1014.las	(610000.000,4614000.000,206.550)	(610999.990,4614999.990,2485.140)	[-3424, 3310]	[-20.544, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657837	0	1178546
14T_PM_1015.las	(610000.000,4615000.000,215.020)	(610999.990,4615999.990,2483.030)	[-3425, 3373]	[-20.55, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681339	0	1208762
14T_PM_1016.las	(610000.000,4616000.000,234.420)	(610999.990,4616999.990,810.860)	[-3455, 678]	[-20.73, 4.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644327	0	1150399
14T_PM_1017.las	(610000.000,4617000.000,235.920)	(610999.990,4617999.990,812.250)	[-3460, 721]	[-20.76, 4.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625928	0	1199068
14T_PM_1018.las	(610000.000,4618000.000,536.060)	(610999.990,4618999.990,816.140)	[-3462, 769]	[-20.772, 4.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621792	0	1093684
14T_PM_1019.las	(610000.000,4619000.000,543.280)	(610999.990,4619999.990,814.660)	[-3476, 781]	[-20.856, 4.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650562	0	1115548
14T_PM_1020.las	(610000.000,4620000.000,537.760)	(610999.990,4620999.990,812.280)	[-3481, 830]	[-20.886, 4.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639731	0	1075440
14T_PM_1021.las	(610000.000,4621000.000,536.490)	(610999.990,4621999.990,813.270)	[-3496, 892]	[-20.976, 5.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632335	0	1112586
14T_PM_1022.las	(610000.000,4622000.000,544.930)	(610999.990,4622163.810,807.620)	[-3495, 906]	[-20.97, 5.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	253254	0	146118
14T_PM_1100.las	(611000.000,4600000.000,240.920)	(611999.990,4600999.990,813.000)	[-781, 3408]	[-4.686, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668732	0	1130915
14T_PM_1101.las	(611000.000,4601000.000,520.510)	(611999.990,4601999.990,815.010)	[-607, 3413]	[-3.642, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669911	0	1117933
14T_PM_1102.las	(611000.000,4602000.000,226.730)	(611999.990,4602999.990,805.980)	[-513, 3413]	[-3.078, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648770	0	1132335
14T_PM_1103.las	(611000.000,4603000.000,236.210)	(611999.990,4603999.990,815.780)	[-492, 3411]	[-2.952, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669153	0	1197967
14T_PM_1104.las	(611000.000,4604000.000,225.480)	(611999.990,4604999.990,804.840)	[-455, 3399]	[-2.73, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654042	0	1156187

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_1105.las	(611000.000,4605000.000,211.830)	(611999.990,4605999.990,804.960)	[-379, 3393]	[-2.274, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685417	0	1194383
14T_PM_1106.las	(611000.000,4606000.000,215.600)	(611999.990,4606999.990,808.860)	[-311, 3396]	[-1.866, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671536	0	1164816
14T_PM_1107.las	(611000.000,4607000.000,207.400)	(611999.990,4607999.990,808.650)	[-255, 3385]	[-1.53, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688660	0	1166180
14T_PM_1108.las	(611000.000,4608000.000,218.680)	(611999.990,4608999.990,806.780)	[-128, 3396]	[-0.768, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666527	0	1133983
14T_PM_1109.las	(611000.000,4609000.000,218.720)	(611999.990,4609999.990,802.810)	[-61, 3404]	[-0.366, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658601	0	1156437
14T_PM_1110.las	(611000.000,4610000.000,211.500)	(611999.990,4610999.990,806.740)	[6, 3383]	[0.036, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677847	0	1180870
14T_PM_1111.las	(611000.000,4611000.000,205.780)	(611999.990,4611999.990,795.570)	[102, 3367]	[0.612, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673064	0	1184429
14T_PM_1112.las	(611000.000,4612000.000,204.260)	(611999.990,4612999.990,790.460)	[249, 3348]	[1.494, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668194	0	1090968
14T_PM_1113.las	(611000.000,4613000.000,201.850)	(611999.990,4613999.990,788.750)	[336, 3366]	[2.016, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644913	0	1064310
14T_PM_1114.las	(611000.000,4614000.000,215.780)	(611999.990,4614999.990,807.030)	[305, 3398]	[1.83, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679277	0	1122737
14T_PM_1115.las	(611000.000,4615000.000,244.210)	(611999.990,4615999.990,811.430)	[176, 3416]	[1.056, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643822	0	1136969
14T_PM_1116.las	(611000.000,4616000.000,522.240)	(611999.990,4616999.990,812.460)	[45, 3422]	[0.27, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687544	0	1156400
14T_PM_1117.las	(611000.000,4617000.000,529.280)	(611999.990,4617999.990,811.790)	[-74, 3435]	[-0.444, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690586	0	1196394
14T_PM_1118.las	(611000.000,4618000.000,535.240)	(611999.990,4618999.990,814.450)	[-111, 3427]	[-0.666, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688890	0	1211766
14T_PM_1119.las	(611000.000,4619000.000,531.640)	(611999.990,4619999.990,811.750)	[-208, 3432]	[-1.248, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1697131	0	1259660
14T_PM_1120.las	(611000.000,4620000.000,528.620)	(611999.990,4620999.990,812.080)	[-321, 3433]	[-1.926, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686725	0	1285458
14T_PM_1121.las	(611000.000,4621000.000,534.080)	(611999.990,4621999.990,810.370)	[-382, 3439]	[-2.292, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731802	0	1289489
14T_PM_1122.las	(611000.000,4622000.000,540.280)	(611999.990,4622180.290,803.340)	[-401, 3430]	[-2.406, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	292073	0	200454
14T_PM_1200.las	(612000.000,4600000.000,516.570)	(612999.990,4600999.990,812.350)	[-3432, 1569]	[-20.592, 9.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1809112	0	900275
14T_PM_1201.las	(612000.000,4601000.000,511.960)	(612999.990,4601999.990,810.820)	[-3440, 1477]	[-20.64, 8.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1808589	0	1040277
14T_PM_1202.las	(612000.000,4602000.000,219.560)	(612999.990,4602999.990,811.330)	[-3406, 1385]	[-20.436, 8.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1798069	0	1093992
14T_PM_1203.las	(612000.000,4603000.000,507.030)	(612999.990,4603999.990,2477.990)	[-3439, 3382]	[-20.634, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1783078	0	1079181
14T_PM_1204.las	(612000.000,4604000.000,211.450)	(612999.990,4604999.990,804.900)	[-3442, 1128]	[-20.652, 6.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1738519	0	1072936
14T_PM_1205.las	(612000.000,4605000.000,205.340)	(612999.990,4605999.990,803.510)	[-3405, 1033]	[-20.43, 6.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1763802	0	1096926
14T_PM_1206.las	(612000.000,4606000.000,201.890)	(612999.990,4606999.990,2466.110)	[-3420, 3323]	[-20.52, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1748428	0	1137491
14T_PM_1207.las	(612000.000,4607000.000,199.440)	(612999.990,4607999.990,803.370)	[-3424, 971]	[-20.544, 5.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1743922	0	1180325
14T_PM_1208.las	(612000.000,4608000.000,204.460)	(612999.990,4608999.990,799.900)	[-3428, 946]	[-20.568, 5.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1739277	0	1224882
14T_PM_1209.las	(612000.000,4609000.000,202.870)	(612999.990,4609999.990,797.380)	[-3408, 841]	[-20.448, 5.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1732144	0	1196394
14T_PM_1210.las	(612000.000,4610000.000,196.910)	(612999.990,4610999.990,797.260)	[-3397, 699]	[-20.382, 4.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1736839	0	1166190
14T_PM_1211.las	(612000.000,4611000.000,200.190)	(612999.990,4611999.990,791.440)	[-3389, 599]	[-20.334, 3.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1724043	0	1153181
14T_PM_1212.las	(612000.000,4612000.000,208.470)	(612999.990,4612999.990,802.320)	[-3405, 578]	[-20.43, 3.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1740893	0	1166034
14T_PM_1213.las	(612000.000,4613000.000,218.350)	(612999.990,4613999.990,812.110)	[-3423, 515]	[-20.538, 3.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703002	0	1145800
14T_PM_1214.las	(612000.000,4614000.000,512.530)	(612999.990,4614999.990,807.580)	[-3439, 414]	[-20.634, 2.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1712424	0	1173746
14T_PM_1215.las	(612000.000,4615000.000,530.900)	(612999.990,4615999.990,810.560)	[-3459, 303]	[-20.754, 1.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1701543	0	1144515
14T_PM_1216.las	(612000.000,4616000.000,524.310)	(612999.990,4616999.990,810.220)	[-3462, 174]	[-20.772, 1.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1701216	0	1146546
14T_PM_1217.las	(612000.000,4617000.000,525.710)	(612999.990,4617999.990,810.770)	[-3460, 44]	[-20.76, 0.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688250	0	1137555
14T_PM_1218.las	(612000.000,4618000.000,528.090)	(612999.990,4618999.990,811.200)	[-3476, -74]	[-20.856, -0.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675457	0	1147330
14T_PM_1219.las	(612000.000,4619000.000,524.440)	(612999.990,4619999.990,813.170)	[-3465, -112]	[-20.79, -0.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672121	0	1117472
14T_PM_1220.las	(612000.000,4620000.000,526.740)	(612999.990,4620999.990,808.940)	[-3461, -205]	[-20.766, -1.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636300	0	1118365
14T_PM_1221.las	(612000.000,4621000.000,528.330)	(612999.990,4621999.990,808.920)	[-3484, -322]	[-20.904, -1.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680845	0	1157928
14T_PM_1222.las	(612000.000,4622000.000,537.360)	(612999.990,4622203.640,804.630)	[-3441, -364]	[-20.646, -2.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	329690	0	234521
14T_PM_1300.las	(613000.000,4600000.000,224.010)	(613999.990,4600999.990,800.720)	[-3439, 3389]	[-20.634, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670217	0	812858
14T_PM_1301.las	(613000.000,4601000.000,222.710)	(613999.990,4601999.990,806.990)	[-3422, 3394]	[-20.532, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682032	0	666328
14T_PM_1302.las	(613000.000,4602000.000,212.900)	(613999.990,4602999.990,800.120)	[-3342, 3378]	[-20.052, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676147	0	654986
14T_PM_1303.las	(613000.000,4603000.000,221.960)	(613999.990,4603999.990,804.750)	[-3374, 3372]	[-20.244, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691043	0	687029
14T_PM_1304.las	(613000.000,4604000.000,208.020)	(613999.990,4604999.990,801.870)	[-3382, 3378]	[-20.292, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667757	0	680478
14T_PM_1305.las	(613000.000,4605000.000,202.520)	(613999.990,4605999.990,801.070)	[-3375, 3329]	[-20.25, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677335	0	686269
14T_PM_1306.las	(613000.000,4606000.000,198.980)	(613999.990,4606999.990,789.480)	[-3330, 3334]	[-19.98, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642067	0	705715
14T_PM_1307.las	(613000.000,4607000.000,195.700)	(613999.990,4607999.990,2476.220)	[-3398, 3336]	[-20.388, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675108	0	780322

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_1308.las	(613000.000,4608000.000,192.040)	(613999.990,4608999.990,2478.660)	[-3414, 3325]	[-20.484, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659032	0	862327
14T_PM_1309.las	(613000.000,4609000.000,194.210)	(613999.990,4609999.990,787.560)	[-1550, 3328]	[-9.3, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630661	0	958003
14T_PM_1310.las	(613000.000,4610000.000,197.960)	(613999.990,4610999.990,2480.870)	[-3339, 3377]	[-20.034, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660918	0	1080626
14T_PM_1311.las	(613000.000,4611000.000,207.100)	(613999.990,4611999.990,800.760)	[-1438, 3361]	[-8.628, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653177	0	1137380
14T_PM_1312.las	(613000.000,4612000.000,501.980)	(613999.990,4612999.990,802.630)	[-1379, 3393]	[-8.274, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644305	0	1156427
14T_PM_1313.las	(613000.000,4613000.000,240.420)	(613999.990,4613999.990,807.510)	[-1335, 3396]	[-8.01, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656403	0	1180863
14T_PM_1314.las	(613000.000,4614000.000,516.540)	(613999.990,4614999.990,809.230)	[-1271, 3396]	[-7.626, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655113	0	1238926
14T_PM_1315.las	(613000.000,4615000.000,523.340)	(613999.990,4615999.990,809.470)	[-1156, 3397]	[-6.936, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678673	0	1204137
14T_PM_1316.las	(613000.000,4616000.000,519.460)	(613999.990,4616999.990,808.740)	[-1079, 3394]	[-6.474, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677483	0	1196811
14T_PM_1317.las	(613000.000,4617000.000,524.550)	(613999.990,4617999.990,809.600)	[-988, 3411]	[-5.928, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689026	0	1195332
14T_PM_1318.las	(613000.000,4618000.000,518.470)	(613999.990,4618999.990,805.080)	[-893, 3412]	[-5.358, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703214	0	1195162
14T_PM_1319.las	(613000.000,4619000.000,521.290)	(613999.990,4619999.990,809.190)	[-821, 3412]	[-4.926, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684623	0	1203149
14T_PM_1320.las	(613000.000,4620000.000,521.860)	(613999.990,4620999.990,808.070)	[-721, 3416]	[-4.326, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691244	0	1198350
14T_PM_1321.las	(613000.000,4621000.000,521.910)	(613999.990,4621999.990,804.040)	[-572, 3413]	[-3.432, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674369	0	1164770
14T_PM_1322.las	(613000.000,4622000.000,532.050)	(613999.990,4622222.160,805.000)	[-441, 3413]	[-2.646, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	370824	0	254028
14T_PM_1400.las	(614000.000,4600000.000,220.100)	(614999.990,4600999.990,802.640)	[-2124, 3397]	[-12.744, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1858492	0	595871
14T_PM_1401.las	(614000.000,4601000.000,224.140)	(614999.990,4601999.990,803.530)	[-2217, 3389]	[-13.302, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1850209	0	579889
14T_PM_1402.las	(614000.000,4602000.000,211.220)	(614999.990,4602999.990,800.480)	[-2353, 3382]	[-14.118, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1865831	0	559204
14T_PM_1403.las	(614000.000,4603000.000,216.310)	(614999.990,4603999.990,805.770)	[-2394, 3399]	[-14.364, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1869405	0	571080
14T_PM_1404.las	(614000.000,4604000.000,208.260)	(614999.990,4604999.990,799.210)	[-2398, 3396]	[-14.388, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1873156	0	546312
14T_PM_1405.las	(614000.000,4605000.000,198.050)	(614999.990,4605999.990,2475.620)	[-2442, 3361]	[-14.652, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1864858	0	667919
14T_PM_1406.las	(614000.000,4606000.000,190.340)	(614999.990,4606999.990,2468.790)	[-3339, 3363]	[-20.034, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1837104	0	711660
14T_PM_1407.las	(614000.000,4607000.000,191.270)	(614999.990,4607999.990,776.310)	[-2650, 3382]	[-15.9, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1825215	0	699246
14T_PM_1408.las	(614000.000,4608000.000,192.860)	(614999.990,4608999.990,780.360)	[-2803, 3416]	[-16.818, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1876914	0	708273
14T_PM_1409.las	(614000.000,4609000.000,196.780)	(614999.990,4609999.990,793.460)	[-2857, 3415]	[-17.142, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1873019	0	703042
14T_PM_1410.las	(614000.000,4610000.000,197.770)	(614999.990,4610999.990,795.100)	[-2950, 3394]	[-17.7, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1877964	0	578022
14T_PM_1411.las	(614000.000,4611000.000,211.660)	(614999.990,4611999.990,2478.500)	[-3134, 3411]	[-18.804, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1873432	0	612182
14T_PM_1412.las	(614000.000,4612000.000,224.840)	(614999.990,4612999.990,797.890)	[-3262, 3411]	[-19.572, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1853940	0	656405
14T_PM_1413.las	(614000.000,4613000.000,228.150)	(614999.990,4613999.990,813.170)	[-3385, 3430]	[-20.31, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1848208	0	740565
14T_PM_1414.las	(614000.000,4614000.000,519.900)	(614999.990,4614999.990,2481.220)	[-3433, 3429]	[-20.598, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1861385	0	808534
14T_PM_1415.las	(614000.000,4615000.000,516.610)	(614999.990,4615999.990,805.850)	[-3436, 3414]	[-20.616, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1857665	0	853656
14T_PM_1416.las	(614000.000,4616000.000,517.240)	(614999.990,4616999.990,806.830)	[-3434, 3413]	[-20.604, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1854762	0	921016
14T_PM_1417.las	(614000.000,4617000.000,518.120)	(614999.990,4617999.990,808.940)	[-3437, 3412]	[-20.622, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1825983	0	1003399
14T_PM_1418.las	(614000.000,4618000.000,514.550)	(614999.990,4618999.990,809.250)	[-3436, 3412]	[-20.616, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1822953	0	996816
14T_PM_1419.las	(614000.000,4619000.000,525.090)	(614999.990,4619999.990,803.680)	[-3450, 3414]	[-20.7, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1819390	0	1039114
14T_PM_1420.las	(614000.000,4620000.000,518.420)	(614999.990,4620999.990,809.280)	[-3453, 3416]	[-20.718, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1834721	0	1101256
14T_PM_1421.las	(614000.000,4621000.000,513.640)	(614999.990,4621999.990,2475.550)	[-3442, 3415]	[-20.652, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1825765	0	1245441
14T_PM_1422.las	(614000.000,4622000.000,520.510)	(614999.990,4622238.260,806.340)	[-3438, 3413]	[-20.628, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	422472	0	293460
14T_PM_1500.las	(615000.000,4600000.000,505.720)	(615999.990,4600999.990,810.420)	[-3440, 3409]	[-20.64, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1801146	0	1203041
14T_PM_1501.las	(615000.000,4601000.000,214.660)	(615999.990,4601999.990,2462.630)	[-3439, 3393]	[-20.634, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1791614	0	1267838
14T_PM_1502.las	(615000.000,4602000.000,201.980)	(615999.990,4602999.990,799.170)	[-3426, 3398]	[-20.556, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1764547	0	1203547
14T_PM_1503.las	(615000.000,4603000.000,211.210)	(615999.990,4603999.990,807.980)	[-3423, 3396]	[-20.538, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1818971	0	1183105
14T_PM_1504.las	(615000.000,4604000.000,212.000)	(615999.990,4604999.990,2469.240)	[-3423, 3349]	[-20.538, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1822506	0	1165711
14T_PM_1505.las	(615000.000,4605000.000,189.840)	(615999.990,4605999.990,2467.750)	[-3390, 3355]	[-20.34, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1797146	0	1036806
14T_PM_1506.las	(615000.000,4606000.000,189.000)	(615999.990,4606999.990,779.390)	[-3366, 3390]	[-20.196, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1813314	0	959833
14T_PM_1507.las	(615000.000,4607000.000,190.540)	(615999.990,4607999.990,781.440)	[-3363, 3430]	[-20.178, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1813297	0	882973
14T_PM_1508.las	(615000.000,4608000.000,208.500)	(615999.990,4608999.990,805.010)	[-3373, 3363]	[-20.238, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1821465	0	795766
14T_PM_1509.las	(615000.000,4609000.000,216.510)	(615999.990,4609999.990,2461.760)	[-3389, 3378]	[-20.334, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1836526	0	765363
14T_PM_1510.las	(615000.000,4610000.000,501.840)	(615999.990,4610999.990,805.480)	[-3423, 3202]	[-20.538, 19.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1834473	0	714568



## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_1511.las	(615000.000,4611000.000,228.790)	(615999.990,4611999.990,2468.990)	[-3422, 3456]	[-20.532, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1856943	0	681029
14T_PM_1512.las	(615000.000,4612000.000,232.270)	(615999.990,4612999.990,809.530)	[-3422, 3463]	[-20.532, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1854061	0	834293
14T_PM_1513.las	(615000.000,4613000.000,517.720)	(615999.990,4613999.990,801.640)	[-3423, 3459]	[-20.538, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1863289	0	881311
14T_PM_1514.las	(615000.000,4614000.000,248.200)	(615999.990,4614999.990,786.420)	[-3440, 3462]	[-20.64, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1850523	0	852502
14T_PM_1515.las	(615000.000,4615000.000,512.680)	(615999.990,4615999.990,768.610)	[-3442, 3458]	[-20.652, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1869726	0	850971
14T_PM_1516.las	(615000.000,4616000.000,232.110)	(615999.990,4616999.990,763.840)	[-3443, 3455]	[-20.658, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1877080	0	825124
14T_PM_1517.las	(615000.000,4617000.000,219.940)	(615999.990,4617999.990,771.770)	[-3443, 3427]	[-20.658, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1875105	0	794967
14T_PM_1518.las	(615000.000,4618000.000,234.280)	(615999.990,4618999.990,788.960)	[-3440, 3455]	[-20.64, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1852526	0	767642
14T_PM_1519.las	(615000.000,4619000.000,518.490)	(615999.990,4619999.990,787.060)	[-3457, 3456]	[-20.742, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1848886	0	775889
14T_PM_1520.las	(615000.000,4620000.000,510.850)	(615999.990,4620999.990,2459.730)	[-3456, 3441]	[-20.736, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1839292	0	690905
14T_PM_1521.las	(615000.000,4621000.000,230.740)	(615999.990,4621999.990,783.570)	[-3345, 3455]	[-20.07, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1848106	0	711272
14T_PM_1522.las	(615000.000,4622000.000,513.130)	(615999.990,4622261.160,785.480)	[-3257, 3452]	[-19.542, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	447756	0	215780
14T_PM_1600.las	(616000.000,4600000.000,497.730)	(616999.990,4600999.990,795.320)	[-3460, 3437]	[-20.76, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1800753	0	1244805
14T_PM_1601.las	(616000.000,4601000.000,198.690)	(616999.990,4601999.990,789.090)	[-3440, 3408]	[-20.64, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1793015	0	1202184
14T_PM_1602.las	(616000.000,4602000.000,210.190)	(616999.990,4602999.990,793.250)	[-3435, 3427]	[-20.61, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1741586	0	1191666
14T_PM_1603.las	(616000.000,4603000.000,228.500)	(616999.990,4603999.990,2457.840)	[-3443, 3423]	[-20.658, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1806569	0	1254138
14T_PM_1604.las	(616000.000,4604000.000,191.510)	(616999.990,4604999.990,790.900)	[-3426, 3423]	[-20.556, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1793591	0	1396349
14T_PM_1605.las	(616000.000,4605000.000,188.840)	(616999.990,4605999.990,784.000)	[-3402, 3377]	[-20.412, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1811811	0	1325362
14T_PM_1606.las	(616000.000,4606000.000,189.170)	(616999.990,4606999.990,790.860)	[-3375, 3405]	[-20.25, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1825806	0	1367542
14T_PM_1607.las	(616000.000,4607000.000,197.700)	(616999.990,4607999.990,788.020)	[-3424, 3442]	[-20.544, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1815425	0	1465913
14T_PM_1608.las	(616000.000,4608000.000,211.150)	(616999.990,4608999.990,788.020)	[-3454, 3434]	[-20.724, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1814322	0	1364730
14T_PM_1609.las	(616000.000,4609000.000,214.030)	(616999.990,4609999.990,790.530)	[-3441, 3457]	[-20.646, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1846699	0	1323273
14T_PM_1610.las	(616000.000,4610000.000,504.400)	(616999.990,4610999.990,793.280)	[-3436, 3459]	[-20.616, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1836682	0	1315761
14T_PM_1611.las	(616000.000,4611000.000,520.560)	(616999.990,4611999.990,802.040)	[-3455, 3466]	[-20.73, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1845559	0	1282842
14T_PM_1612.las	(616000.000,4612000.000,522.790)	(616999.990,4612999.990,793.100)	[-3440, 3442]	[-20.64, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1856578	0	1110800
14T_PM_1613.las	(616000.000,4613000.000,426.130)	(616999.990,4613999.990,800.300)	[-3440, 3452]	[-20.64, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1881559	0	1005686
14T_PM_1614.las	(616000.000,4614000.000,524.640)	(616999.990,4614999.990,796.660)	[-3456, 3451]	[-20.736, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1886109	0	996864
14T_PM_1615.las	(616000.000,4615000.000,249.730)	(616999.990,4615999.990,800.640)	[-3439, 3441]	[-20.634, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1879422	0	893336
14T_PM_1616.las	(616000.000,4616000.000,508.780)	(616999.990,4616999.990,2464.160)	[-3456, 3445]	[-20.736, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1879200	0	832473
14T_PM_1617.las	(616000.000,4617000.000,507.250)	(616999.990,4617999.990,796.890)	[-3439, 3402]	[-20.634, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1879050	0	787242
14T_PM_1618.las	(616000.000,4618000.000,227.700)	(616999.990,4618999.990,800.690)	[-3442, 3403]	[-20.652, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1877507	0	737971
14T_PM_1619.las	(616000.000,4619000.000,511.040)	(616999.990,4619999.990,798.620)	[-3469, 3357]	[-20.814, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1869551	0	722901
14T_PM_1620.las	(616000.000,4620000.000,507.160)	(616999.990,4620999.990,799.990)	[-3460, 3255]	[-20.76, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1891583	0	800933
14T_PM_1621.las	(616000.000,4621000.000,225.820)	(616999.990,4621999.990,2457.840)	[-3484, 3445]	[-20.904, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1911854	0	820080
14T_PM_1622.las	(616000.000,4622000.000,225.750)	(616999.990,4622277.300,794.670)	[-3466, 2925]	[-20.796, 17.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	500614	0	214947
14T_PM_1700.las	(617000.000,4600000.000,201.300)	(617999.990,4600999.990,791.170)	[-3471, -223]	[-20.826, -1.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682346	0	1217130
14T_PM_1701.las	(617000.000,4601000.000,196.560)	(617999.990,4601999.990,792.030)	[-3470, -231]	[-20.82, -1.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695912	0	1289149
14T_PM_1702.las	(617000.000,4602000.000,195.830)	(617999.990,4602999.990,784.120)	[-3465, -254]	[-20.79, -1.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717409	0	1265782
14T_PM_1703.las	(617000.000,4603000.000,190.900)	(617999.990,4603999.990,786.140)	[-3476, -122]	[-20.856, -0.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677912	0	1320018
14T_PM_1704.las	(617000.000,4604000.000,184.570)	(617999.990,4604999.990,778.080)	[-3454, -81]	[-20.724, -0.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666538	0	1268008
14T_PM_1705.las	(617000.000,4605000.000,188.160)	(617999.990,4605999.990,776.470)	[-3420, -14]	[-20.52, -0.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692742	0	1200311
14T_PM_1706.las	(617000.000,4606000.000,195.840)	(617999.990,4606999.990,784.040)	[-3450, 103]	[-20.7, 0.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680251	0	1190535
14T_PM_1707.las	(617000.000,4607000.000,204.450)	(617999.990,4607999.990,789.810)	[-3469, 189]	[-20.814, 1.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698550	0	1216266
14T_PM_1708.las	(617000.000,4608000.000,255.610)	(617999.990,4608999.990,792.310)	[-3488, 281]	[-20.928, 1.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685005	0	1196783
14T_PM_1709.las	(617000.000,4609000.000,506.430)	(617999.990,4609999.990,793.920)	[-3490, 407]	[-20.94, 2.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690962	0	1214536
14T_PM_1710.las	(617000.000,4610000.000,517.910)	(617999.990,4610999.990,790.750)	[-3505, 511]	[-21.03, 3.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1708973	0	1251425
14T_PM_1711.las	(617000.000,4611000.000,524.980)	(617999.990,4611999.990,792.190)	[-3489, 532]	[-20.934, 3.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627321	0	1193196
14T_PM_1712.las	(617000.000,4612000.000,524.780)	(617999.990,4612999.990,791.900)	[-3505, 678]	[-21.03, 4.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685154	0	1203801
14T_PM_1713.las	(617000.000,4613000.000,524.580)	(617999.990,4613999.990,791.730)	[-3488, 788]	[-20.928, 4.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687681	0	1217418

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_1714.las	(617000.000,4614000.000,523.090)	(617999.990,4614999.990,2460.880)	[-3502, 3446]	[-21.012, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689688	0	1256400
14T_PM_1715.las	(617000.000,4615000.000,517.730)	(617999.990,4615999.990,792.590)	[-3502, 911]	[-21.012, 5.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695278	0	1251047
14T_PM_1716.las	(617000.000,4616000.000,512.370)	(617999.990,4616999.990,794.630)	[-3486, 1022]	[-20.916, 6.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669824	0	1206026
14T_PM_1717.las	(617000.000,4617000.000,509.160)	(617999.990,4617999.990,793.180)	[-3486, 1111]	[-20.916, 6.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690079	0	1225222
14T_PM_1718.las	(617000.000,4618000.000,504.520)	(617999.990,4618999.990,792.810)	[-3485, 1190]	[-20.91, 7.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671121	0	1233606
14T_PM_1719.las	(617000.000,4619000.000,503.380)	(617999.990,4619999.990,791.390)	[-3485, 1325]	[-20.91, 7.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681447	0	1228095
14T_PM_1720.las	(617000.000,4620000.000,501.540)	(617999.990,4620999.990,790.660)	[-3469, 1442]	[-20.814, 8.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696532	0	1160632
14T_PM_1721.las	(617000.000,4621000.000,503.820)	(617999.990,4621999.990,791.070)	[-3485, 1458]	[-20.91, 8.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665281	0	1066291
14T_PM_1722.las	(617000.000,4622000.000,505.730)	(617999.990,4622296.910,793.200)	[-3466, 1511]	[-20.796, 9.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	501922	0	284811
14T_PM_1800.las	(618000.000,4600000.000,193.490)	(618999.990,4600999.990,787.800)	[-454, 3441]	[-2.724, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676856	0	1116960
14T_PM_1801.las	(618000.000,4601000.000,188.990)	(618999.990,4601999.990,784.580)	[-387, 3440]	[-2.322, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717366	0	1159750
14T_PM_1802.las	(618000.000,4602000.000,184.090)	(618999.990,4602999.990,772.570)	[-360, 3408]	[-2.16, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680053	0	1164782
14T_PM_1803.las	(618000.000,4603000.000,184.900)	(618999.990,4603999.990,770.700)	[-272, 3407]	[-1.632, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651524	0	1105618
14T_PM_1804.las	(618000.000,4604000.000,185.070)	(618999.990,4604999.990,774.340)	[-123, 3376]	[-0.738, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682577	0	1149406
14T_PM_1805.las	(618000.000,4605000.000,193.140)	(618999.990,4605999.990,785.910)	[-85, 3421]	[-0.51, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695402	0	1162727
14T_PM_1806.las	(618000.000,4606000.000,205.990)	(618999.990,4606999.990,785.820)	[-13, 3439]	[-0.078, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694021	0	1167142
14T_PM_1807.las	(618000.000,4607000.000,221.780)	(618999.990,4607999.990,789.150)	[104, 3454]	[0.624, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1712996	0	1147232
14T_PM_1808.las	(618000.000,4608000.000,505.120)	(618999.990,4608999.990,793.510)	[190, 3461]	[1.14, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691798	0	1168246
14T_PM_1809.las	(618000.000,4609000.000,513.780)	(618999.990,4609999.990,793.940)	[282, 3459]	[1.692, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713466	0	1168857
14T_PM_1810.las	(618000.000,4610000.000,513.240)	(618999.990,4610999.990,797.050)	[342, 3457]	[2.052, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1719984	0	1161618
14T_PM_1811.las	(618000.000,4611000.000,515.610)	(618999.990,4611999.990,790.420)	[310, 3493]	[1.86, 20.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677186	0	1120175
14T_PM_1812.las	(618000.000,4612000.000,516.090)	(618999.990,4612999.990,792.620)	[276, 3463]	[1.656, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1715375	0	1145674
14T_PM_1813.las	(618000.000,4613000.000,523.990)	(618999.990,4613999.990,791.020)	[181, 3460]	[1.086, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696394	0	1129072
14T_PM_1814.las	(618000.000,4614000.000,242.650)	(618999.990,4614999.990,789.680)	[117, 3458]	[0.702, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1711842	0	1118970
14T_PM_1815.las	(618000.000,4615000.000,512.060)	(618999.990,4615999.990,789.430)	[-87, 3457]	[-0.522, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731418	0	1151197
14T_PM_1816.las	(618000.000,4616000.000,509.280)	(618999.990,4616999.990,793.170)	[-218, 3459]	[-1.308, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1741510	0	1213982
14T_PM_1817.las	(618000.000,4617000.000,504.880)	(618999.990,4617999.990,2451.000)	[-3442, 3459]	[-20.652, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1746096	0	1235084
14T_PM_1818.las	(618000.000,4618000.000,503.650)	(618999.990,4618999.990,2455.900)	[-272, 3446]	[-1.632, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1738092	0	1139524
14T_PM_1819.las	(618000.000,4619000.000,501.510)	(618999.990,4619999.990,788.490)	[-416, 3444]	[-2.496, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1741839	0	1138221
14T_PM_1820.las	(618000.000,4620000.000,223.190)	(618999.990,4620999.990,787.800)	[-371, 3439]	[-2.226, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1768942	0	1140668
14T_PM_1821.las	(618000.000,4621000.000,224.960)	(618999.990,4621999.990,791.880)	[-591, 3453]	[-3.546, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1754913	0	1135237
14T_PM_1822.las	(618000.000,4622000.000,223.740)	(618999.990,4622316.700,795.460)	[-631, 3442]	[-3.786, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	544193	0	366222
14T_PM_1900.las	(619000.000,4600000.000,183.880)	(619999.990,4600999.990,779.780)	[-3401, 1449]	[-20.406, 8.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1825630	0	1154649
14T_PM_1901.las	(619000.000,4601000.000,182.160)	(619999.990,4601999.990,767.800)	[-3421, 1358]	[-20.526, 8.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1800702	0	1256360
14T_PM_1902.las	(619000.000,4602000.000,185.120)	(619999.990,4602999.990,2458.940)	[-3448, 1214]	[-20.688, 7.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1740154	0	1317285
14T_PM_1903.las	(619000.000,4603000.000,187.620)	(619999.990,4603999.990,784.720)	[-3437, 1172]	[-20.622, 7.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1739664	0	1214880
14T_PM_1904.las	(619000.000,4604000.000,204.770)	(619999.990,4604999.990,790.700)	[-3469, 1103]	[-20.814, 6.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1786018	0	1180455
14T_PM_1905.las	(619000.000,4605000.000,213.540)	(619999.990,4605999.990,788.930)	[-3489, 918]	[-20.934, 5.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1769524	0	1225688
14T_PM_1906.las	(619000.000,4606000.000,495.740)	(619999.990,4606999.990,791.300)	[-3491, 860]	[-20.946, 5.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1778822	0	1288653
14T_PM_1907.las	(619000.000,4607000.000,497.830)	(619999.990,4607999.990,793.520)	[-3490, 788]	[-20.94, 4.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1728779	0	1320495
14T_PM_1908.las	(619000.000,4608000.000,506.870)	(619999.990,4608999.990,2445.240)	[-3489, 3424]	[-20.934, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1776650	0	1354566
14T_PM_1909.las	(619000.000,4609000.000,505.790)	(619999.990,4609999.990,792.210)	[-3487, 630]	[-20.922, 3.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1769303	0	1327712
14T_PM_1910.las	(619000.000,4610000.000,505.880)	(619999.990,4610999.990,2458.730)	[-3488, 479]	[-20.928, 2.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1751206	0	1324315
14T_PM_1911.las	(619000.000,4611000.000,510.030)	(619999.990,4611999.990,795.980)	[-3500, 357]	[-21, 2.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1741120	0	1293314
14T_PM_1912.las	(619000.000,4612000.000,515.000)	(619999.990,4612999.990,792.640)	[-3504, 337]	[-21.024, 2.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1710732	0	1253656
14T_PM_1913.las	(619000.000,4613000.000,518.040)	(619999.990,4613999.990,2462.040)	[-3503, 3441]	[-21.018, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1744959	0	1328251
14T_PM_1914.las	(619000.000,4614000.000,520.450)	(619999.990,4614999.990,796.610)	[-3509, 187]	[-21.054, 1.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1741888	0	1287247
14T_PM_1915.las	(619000.000,4615000.000,243.630)	(619999.990,4615999.990,803.630)	[-3506, 116]	[-21.036, 0.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692275	0	1315841
14T_PM_1916.las	(619000.000,4616000.000,512.680)	(619999.990,4616999.990,795.470)	[-3505, -88]	[-21.03, -0.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1725300	0	1284713

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_1917.las	(619000.000,4617000.000,508.420)	(619999.990,4617999.990,795.930)	[-3506, -209]	[-21.036, -1.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716826	0	1325644
14T_PM_1918.las	(619000.000,4618000.000,228.640)	(619999.990,4618999.990,792.330)	[-3507, -231]	[-21.042, -1.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1725357	0	1347884
14T_PM_1919.las	(619000.000,4619000.000,511.110)	(619999.990,4619999.990,794.790)	[-3505, -252]	[-21.03, -1.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1739441	0	1323021
14T_PM_1920.las	(619000.000,4620000.000,220.490)	(619999.990,4620999.990,791.540)	[-3485, -213]	[-20.91, -1.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1749376	0	1359961
14T_PM_1921.las	(619000.000,4621000.000,216.810)	(619999.990,4621999.990,791.900)	[-3503, -134]	[-21.018, -0.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1738845	0	1378696
14T_PM_1922.las	(619000.000,4622000.000,214.030)	(619999.990,4622334.350,787.310)	[-3452, -91]	[-20.712, -0.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	557389	0	432971
14T_PM_2000.las	(620000.000,4600000.000,178.320)	(620999.990,4600999.990,766.050)	[-3421, 3386]	[-20.526, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587184	0	820817
14T_PM_2001.las	(620000.000,4601000.000,181.850)	(620999.990,4601999.990,778.110)	[-3418, 3411]	[-20.508, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607568	0	671847
14T_PM_2002.las	(620000.000,4602000.000,183.480)	(620999.990,4602999.990,783.910)	[-3373, 3427]	[-20.238, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644282	0	696572
14T_PM_2003.las	(620000.000,4603000.000,190.930)	(620999.990,4603999.990,787.680)	[-3327, 3434]	[-19.962, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673608	0	72492
14T_PM_2004.las	(620000.000,4604000.000,214.780)	(620999.990,4604999.990,787.270)	[-3342, 3442]	[-20.052, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685173	0	835781
14T_PM_2005.las	(620000.000,4605000.000,502.800)	(620999.990,4605999.990,2451.940)	[-3447, 3446]	[-20.682, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661475	0	868815
14T_PM_2006.las	(620000.000,4606000.000,502.730)	(620999.990,4606999.990,789.440)	[-1610, 3447]	[-9.66, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676999	0	997039
14T_PM_2007.las	(620000.000,4607000.000,506.920)	(620999.990,4607999.990,787.080)	[-1453, 3446]	[-8.718, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684002	0	1152309
14T_PM_2008.las	(620000.000,4608000.000,499.420)	(620999.990,4608999.990,789.820)	[-1241, 3444]	[-7.446, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661464	0	1118248
14T_PM_2009.las	(620000.000,4609000.000,502.400)	(620999.990,4609999.990,785.760)	[-1172, 3447]	[-7.032, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680687	0	1182610
14T_PM_2010.las	(620000.000,4610000.000,506.170)	(620999.990,4610999.990,789.550)	[-1125, 3447]	[-6.75, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685196	0	1186860
14T_PM_2011.las	(620000.000,4611000.000,511.560)	(620999.990,4611999.990,791.840)	[-1074, 3444]	[-6.444, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1706833	0	1181214
14T_PM_2012.las	(620000.000,4612000.000,517.570)	(620999.990,4612999.990,786.310)	[-1039, 3475]	[-6.234, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635895	0	1169547
14T_PM_2013.las	(620000.000,4613000.000,517.970)	(620999.990,4613999.990,793.120)	[-983, 3461]	[-5.898, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702169	0	1251849
14T_PM_2014.las	(620000.000,4614000.000,521.800)	(620999.990,4614999.990,792.840)	[-872, 3461]	[-5.232, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716907	0	1243136
14T_PM_2015.las	(620000.000,4615000.000,515.780)	(620999.990,4615999.990,792.670)	[-841, 3460]	[-5.046, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698675	0	1202102
14T_PM_2016.las	(620000.000,4616000.000,515.140)	(620999.990,4616999.990,785.090)	[-739, 3465]	[-4.434, 20.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702059	0	1162485
14T_PM_2017.las	(620000.000,4617000.000,518.960)	(620999.990,4617999.990,787.300)	[-423, 3475]	[-2.538, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681046	0	1121913
14T_PM_2018.las	(620000.000,4618000.000,511.420)	(620999.990,4618999.990,2456.960)	[-287, 3457]	[-1.722, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702255	0	1151989
14T_PM_2019.las	(620000.000,4619000.000,510.430)	(620999.990,4619999.990,789.570)	[-280, 3454]	[-1.68, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717266	0	1226039
14T_PM_2020.las	(620000.000,4620000.000,506.560)	(620999.990,4620999.990,792.610)	[-267, 3458]	[-1.602, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1734822	0	1237431
14T_PM_2021.las	(620000.000,4621000.000,502.580)	(620999.990,4621999.990,2462.500)	[-3405, 3461]	[-20.43, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1722162	0	1235000
14T_PM_2022.las	(620000.000,4622000.000,495.680)	(620999.990,4622355.980,782.800)	[-132, 3426]	[-0.792, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	595539	0	431039
14T_PM_2100.las	(621000.000,4600000.000,179.590)	(621999.990,4600999.990,766.500)	[-3417, 3361]	[-20.502, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1849911	0	500246
14T_PM_2101.las	(621000.000,4601000.000,186.620)	(621999.990,4601999.990,2461.680)	[-3435, 3368]	[-20.61, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1898572	0	652387
14T_PM_2102.las	(621000.000,4602000.000,211.700)	(621999.990,4602999.990,782.210)	[-3452, 3420]	[-20.712, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1875150	0	733553
14T_PM_2103.las	(621000.000,4603000.000,203.160)	(621999.990,4603999.990,782.110)	[-3451, 3405]	[-20.706, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1871238	0	761324
14T_PM_2104.las	(621000.000,4604000.000,217.530)	(621999.990,4604999.990,785.300)	[-3470, 3421]	[-20.82, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1894530	0	764325
14T_PM_2105.las	(621000.000,4605000.000,494.850)	(621999.990,4605999.990,808.080)	[-3468, 3442]	[-20.808, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1855151	0	706042
14T_PM_2106.las	(621000.000,4606000.000,496.120)	(621999.990,4606999.990,2452.820)	[-3488, 3443]	[-20.928, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1846837	0	666048
14T_PM_2107.las	(621000.000,4607000.000,506.090)	(621999.990,4607999.990,793.040)	[-3456, 3422]	[-20.736, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1893345	0	491702
14T_PM_2108.las	(621000.000,4608000.000,496.460)	(621999.990,4608999.990,792.340)	[-3470, 2210]	[-20.82, 13.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1830625	0	533984
14T_PM_2109.las	(621000.000,4609000.000,498.180)	(621999.990,4609999.990,787.670)	[-3471, 2075]	[-20.826, 12.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1897686	0	602476
14T_PM_2110.las	(621000.000,4610000.000,502.880)	(621999.990,4610999.990,793.710)	[-3485, 1998]	[-20.91, 11.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1791991	0	539097
14T_PM_2111.las	(621000.000,4611000.000,510.180)	(621999.990,4611999.990,792.100)	[-3487, 1969]	[-20.922, 11.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1843422	0	660912
14T_PM_2112.las	(621000.000,4612000.000,518.550)	(621999.990,4612999.990,797.280)	[-3489, 1896]	[-20.934, 11.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1851090	0	763259
14T_PM_2113.las	(621000.000,4613000.000,517.420)	(621999.990,4613999.990,797.470)	[-3499, 1719]	[-20.994, 10.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1830104	0	818461
14T_PM_2114.las	(621000.000,4614000.000,523.800)	(621999.990,4614999.990,796.440)	[-3504, 1620]	[-21.024, 9.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1813306	0	905585
14T_PM_2115.las	(621000.000,4615000.000,520.620)	(621999.990,4615999.990,793.180)	[-3491, 1589]	[-20.946, 9.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1827213	0	952206
14T_PM_2116.las	(621000.000,4616000.000,522.100)	(621999.990,4616999.990,788.110)	[-3506, 1561]	[-21.036, 9.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1840649	0	977482
14T_PM_2117.las	(621000.000,4617000.000,521.000)	(621999.990,4617999.990,2456.600)	[-3502, 3442]	[-21.012, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1753515	0	1189269
14T_PM_2118.las	(621000.000,4618000.000,518.600)	(621999.990,4618999.990,793.610)	[-3504, 1255]	[-21.024, 7.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1800375	0	1243272
14T_PM_2119.las	(621000.000,4619000.000,512.760)	(621999.990,4619999.990,791.930)	[-3504, 1117]	[-21.024, 6.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1779743	0	1211523

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_2120.las	(621000.000,4620000.000,513.160)	(621999.990,4620999.990,796.840)	[-3504, 1045]	[-21.024, 6.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1760393	0	1174920
14T_PM_2121.las	(621000.000,4621000.000,503.840)	(621999.990,4621999.990,792.800)	[-3487, 956]	[-20.922, 5.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1771277	0	1140743
14T_PM_2122.las	(621000.000,4622000.000,496.340)	(621999.990,4622377.530,780.920)	[-3467, 835]	[-20.802, 5.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	647471	0	437303
14T_PM_2200.las	(622000.000,4600000.000,177.470)	(622999.990,4600999.990,767.450)	[-3420, 1387]	[-20.52, 8.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665519	0	1279354
14T_PM_2201.las	(622000.000,4601000.000,187.880)	(622999.990,4601999.990,779.770)	[-3434, 1589]	[-20.604, 9.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660260	0	1114769
14T_PM_2202.las	(622000.000,4602000.000,216.140)	(622999.990,4602999.990,789.410)	[-3453, 1784]	[-20.718, 10.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651428	0	1020185
14T_PM_2203.las	(622000.000,4603000.000,202.320)	(622999.990,4603999.990,788.390)	[-3458, 1802]	[-20.748, 10.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660457	0	983594
14T_PM_2204.las	(622000.000,4604000.000,216.970)	(622999.990,4604999.990,791.820)	[-3486, 1926]	[-20.916, 11.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649772	0	899821
14T_PM_2205.las	(622000.000,4605000.000,206.390)	(622999.990,4605999.990,791.910)	[-3472, 3300]	[-20.832, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638157	0	810990
14T_PM_2206.las	(622000.000,4606000.000,492.780)	(622999.990,4606999.990,789.610)	[-3480, 2124]	[-20.88, 12.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662333	0	755868
14T_PM_2207.las	(622000.000,4607000.000,455.250)	(622999.990,4607999.990,2455.330)	[-3488, 3395]	[-20.928, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646995	0	706895
14T_PM_2208.las	(622000.000,4608000.000,210.670)	(622999.990,4608999.990,785.520)	[-3472, 3454]	[-20.832, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671629	0	650174
14T_PM_2209.las	(622000.000,4609000.000,215.910)	(622999.990,4609999.990,788.350)	[-3471, 3459]	[-20.826, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674527	0	804988
14T_PM_2210.las	(622000.000,4610000.000,501.640)	(622999.990,4610999.990,791.370)	[-3470, 3462]	[-20.82, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625541	0	752510
14T_PM_2211.las	(622000.000,4611000.000,508.730)	(622999.990,4611999.990,2455.290)	[-3489, 3457]	[-20.934, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640778	0	788227
14T_PM_2212.las	(622000.000,4612000.000,510.410)	(622999.990,4612999.990,761.590)	[-3485, 3459]	[-20.91, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682818	0	759987
14T_PM_2213.las	(622000.000,4613000.000,512.300)	(622999.990,4613999.990,753.040)	[-3506, 3456]	[-21.036, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656917	0	701823
14T_PM_2214.las	(622000.000,4614000.000,511.580)	(622999.990,4614999.990,766.230)	[-3490, 3462]	[-20.94, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656591	0	770542
14T_PM_2215.las	(622000.000,4615000.000,516.730)	(622999.990,4615999.990,769.880)	[-3490, 3468]	[-20.94, 20.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653837	0	850874
14T_PM_2216.las	(622000.000,4616000.000,523.270)	(622999.990,4616999.990,786.400)	[-3501, 3477]	[-21.006, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640305	0	887377
14T_PM_2217.las	(622000.000,4617000.000,524.720)	(622999.990,4617999.990,780.990)	[-3485, 3474]	[-20.91, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624032	0	725750
14T_PM_2218.las	(622000.000,4618000.000,524.330)	(622999.990,4618999.990,785.590)	[-2094, 3477]	[-12.564, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590129	0	716806
14T_PM_2219.las	(622000.000,4619000.000,520.500)	(622999.990,4619999.990,785.800)	[-1950, 3472]	[-11.7, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583527	0	734910
14T_PM_2220.las	(622000.000,4620000.000,511.000)	(622999.990,4620999.990,795.500)	[-1895, 3478]	[-11.37, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608599	0	778395
14T_PM_2221.las	(622000.000,4621000.000,499.630)	(622999.990,4621999.990,792.180)	[-1859, 3464]	[-11.154, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577417	0	867975
14T_PM_2222.las	(622000.000,4622000.000,493.920)	(622999.990,4622397.760,780.020)	[-1846, 3428]	[-11.076, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	619850	0	338195
14T_PM_2300.las	(623000.000,4600000.000,177.340)	(623999.990,4600999.990,773.050)	[-648, 3383]	[-3.888, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1723453	0	1158886
14T_PM_2301.las	(623000.000,4601000.000,193.560)	(623999.990,4601999.990,778.080)	[-701, 3406]	[-4.206, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1738566	0	1102305
14T_PM_2302.las	(623000.000,4602000.000,198.200)	(623999.990,4602999.990,778.620)	[-743, 3420]	[-4.458, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1738880	0	1086732
14T_PM_2303.las	(623000.000,4603000.000,212.310)	(623999.990,4603999.990,781.820)	[-816, 3441]	[-4.896, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694064	0	1038424
14T_PM_2304.las	(623000.000,4604000.000,490.730)	(623999.990,4604999.990,785.360)	[-913, 3447]	[-5.478, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1725905	0	1057103
14T_PM_2305.las	(623000.000,4605000.000,204.560)	(623999.990,4605999.990,780.090)	[-1048, 3426]	[-6.288, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1719835	0	1035329
14T_PM_2306.las	(623000.000,4606000.000,198.310)	(623999.990,4606999.990,780.720)	[-1138, 3445]	[-6.828, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1750149	0	1083320
14T_PM_2307.las	(623000.000,4607000.000,209.340)	(623999.990,4607999.990,783.320)	[-1257, 3442]	[-7.542, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1775426	0	1132252
14T_PM_2308.las	(623000.000,4608000.000,210.100)	(623999.990,4608999.990,786.340)	[-1354, 3446]	[-8.124, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1801608	0	1156191
14T_PM_2309.las	(623000.000,4609000.000,493.060)	(623999.990,4609999.990,789.570)	[-1449, 3441]	[-8.694, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1793987	0	971072
14T_PM_2310.las	(623000.000,4610000.000,504.470)	(623999.990,4610999.990,787.240)	[-1515, 3448]	[-9.09, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1810096	0	874935
14T_PM_2311.las	(623000.000,4611000.000,513.000)	(623999.990,4611999.990,783.730)	[-1579, 3446]	[-9.474, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1817174	0	849795
14T_PM_2312.las	(623000.000,4612000.000,509.970)	(623999.990,4612999.990,787.310)	[-1596, 3442]	[-9.576, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1835292	0	804812
14T_PM_2313.las	(623000.000,4613000.000,440.540)	(623999.990,4613999.990,789.580)	[-1706, 3445]	[-10.236, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1861002	0	732358
14T_PM_2314.las	(623000.000,4614000.000,511.040)	(623999.990,4614999.990,784.200)	[-1895, 3457]	[-11.37, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1846082	0	627470
14T_PM_2315.las	(623000.000,4615000.000,518.730)	(623999.990,4615999.990,786.360)	[-2041, 3458]	[-12.246, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1842378	0	567633
14T_PM_2316.las	(623000.000,4616000.000,519.160)	(623999.990,4616999.990,787.650)	[-2202, 3460]	[-13.212, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1879232	0	539885
14T_PM_2317.las	(623000.000,4617000.000,511.400)	(623999.990,4617999.990,795.140)	[-3487, 3458]	[-20.922, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1881887	0	500386
14T_PM_2318.las	(623000.000,4618000.000,511.420)	(623999.990,4618999.990,786.730)	[-3487, 3474]	[-20.922, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1918436	0	597339
14T_PM_2319.las	(623000.000,4619000.000,510.420)	(623999.990,4619999.990,769.990)	[-3491, 3456]	[-20.946, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1921869	0	668456
14T_PM_2320.las	(623000.000,4620000.000,511.500)	(623999.990,4620999.990,772.860)	[-3505, 3458]	[-21.03, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1902774	0	706999
14T_PM_2321.las	(623000.000,4621000.000,499.810)	(623999.990,4621999.990,754.430)	[-3506, 3426]	[-21.036, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1900331	0	692411
14T_PM_2322.las	(623000.000,4622000.000,214.740)	(623999.990,4622416.130,754.860)	[-3505, 3417]	[-21.03, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	755491	0	273344

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_2400.las	(624000.000,4600000.000,178.750)	(624999.990,4600999.990,772.570)	[-3449, -102]	[-20.694, -0.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675668	0	1177693
14T_PM_2401.las	(624000.000,4601000.000,195.390)	(624999.990,4601999.990,775.700)	[-3472, -64]	[-20.832, -0.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696079	0	1205004
14T_PM_2402.las	(624000.000,4602000.000,481.270)	(624999.990,4602999.990,783.120)	[-3472, -40]	[-20.832, -0.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684750	0	1197512
14T_PM_2403.las	(624000.000,4603000.000,205.290)	(624999.990,4603999.990,2451.140)	[-3490, 55]	[-20.94, 0.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657419	0	1202208
14T_PM_2404.las	(624000.000,4604000.000,201.600)	(624999.990,4604999.990,791.340)	[-3485, 206]	[-20.91, 1.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652414	0	1227255
14T_PM_2405.las	(624000.000,4605000.000,199.610)	(624999.990,4605999.990,782.840)	[-3489, 335]	[-20.934, 2.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677151	0	1294153
14T_PM_2406.las	(624000.000,4606000.000,215.720)	(624999.990,4606999.990,781.920)	[-3489, 337]	[-20.934, 2.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636949	0	1148384
14T_PM_2407.las	(624000.000,4607000.000,490.880)	(624999.990,4607999.990,2454.680)	[-3487, 3346]	[-20.922, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675140	0	1171595
14T_PM_2408.las	(624000.000,4608000.000,492.760)	(624999.990,4608999.990,790.110)	[-3485, 470]	[-20.91, 2.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632080	0	1149768
14T_PM_2409.las	(624000.000,4609000.000,495.770)	(624999.990,4609999.990,788.060)	[-3505, 566]	[-21.03, 3.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666800	0	1173470
14T_PM_2410.las	(624000.000,4610000.000,502.160)	(624999.990,4610999.990,781.800)	[-3502, 712]	[-21.012, 4.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672064	0	1200765
14T_PM_2411.las	(624000.000,4611000.000,511.060)	(624999.990,4611999.990,782.220)	[-3508, 776]	[-21.048, 4.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668120	0	1211935
14T_PM_2412.las	(624000.000,4612000.000,510.740)	(624999.990,4612999.990,782.280)	[-3505, 898]	[-21.03, 5.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681737	0	1282089
14T_PM_2413.las	(624000.000,4613000.000,504.200)	(624999.990,4613999.990,789.390)	[-3504, 957]	[-21.024, 5.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691046	0	1257463
14T_PM_2414.las	(624000.000,4614000.000,507.570)	(624999.990,4614999.990,2446.640)	[-3503, 3416]	[-21.018, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676985	0	1239647
14T_PM_2415.las	(624000.000,4615000.000,507.210)	(624999.990,4615999.990,787.430)	[-3505, 1154]	[-21.03, 6.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647986	0	1185938
14T_PM_2416.las	(624000.000,4616000.000,506.100)	(624999.990,4616999.990,789.130)	[-3505, 1297]	[-21.03, 7.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662028	0	1178827
14T_PM_2417.las	(624000.000,4617000.000,505.290)	(624999.990,4617999.990,790.190)	[-3504, 1363]	[-21.024, 8.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649414	0	1202591
14T_PM_2418.las	(624000.000,4618000.000,501.590)	(624999.990,4618999.990,788.430)	[-3520, 1613]	[-21.12, 9.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687825	0	1056288
14T_PM_2419.las	(624000.000,4619000.000,502.280)	(624999.990,4619999.990,783.170)	[-3503, 1805]	[-21.018, 10.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637248	0	998770
14T_PM_2420.las	(624000.000,4620000.000,502.550)	(624999.990,4620999.990,2454.330)	[-3504, 3429]	[-21.024, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667710	0	900118
14T_PM_2421.las	(624000.000,4621000.000,506.570)	(624999.990,4621999.990,2446.400)	[-3505, 1836]	[-21.03, 11.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640207	0	789332
14T_PM_2422.las	(624000.000,4622000.000,503.780)	(624999.990,4622435.810,782.490)	[-3483, 1873]	[-20.898, 11.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	701814	0	317174
14T_PM_2500.las	(625000.000,4600000.000,180.240)	(625999.990,4600999.990,779.710)	[-224, 3387]	[-1.344, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590323	0	993746
14T_PM_2501.las	(625000.000,4601000.000,195.060)	(625999.990,4601999.990,784.700)	[-108, 3407]	[-0.648, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1525197	0	973426
14T_PM_2502.las	(625000.000,4602000.000,199.990)	(625999.990,4602999.990,786.730)	[-71, 3434]	[-0.426, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1523659	0	974487
14T_PM_2503.las	(625000.000,4603000.000,192.840)	(625999.990,4603999.990,780.080)	[-39, 3440]	[-0.234, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581556	0	1039782
14T_PM_2504.las	(625000.000,4604000.000,189.150)	(625999.990,4604999.990,775.180)	[56, 3425]	[0.336, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1559267	0	1010275
14T_PM_2505.las	(625000.000,4605000.000,191.230)	(625999.990,4605999.990,777.150)	[208, 3730]	[1.248, 22.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1553796	0	1418109
14T_PM_2506.las	(625000.000,4606000.000,195.770)	(625999.990,4606999.990,783.010)	[307, 3649]	[1.842, 21.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585772	0	2341937
14T_PM_2507.las	(625000.000,4607000.000,218.510)	(625999.990,4607999.990,790.720)	[310, 3441]	[1.86, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589534	0	2787820
14T_PM_2508.las	(625000.000,4608000.000,491.950)	(625999.990,4608999.990,791.890)	[138, 3455]	[0.828, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1508592	0	2955826
14T_PM_2509.las	(625000.000,4609000.000,479.480)	(625999.990,4609999.990,790.650)	[149, 3459]	[0.894, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645299	0	3035608
14T_PM_2510.las	(625000.000,4610000.000,226.520)	(625999.990,4610999.990,793.060)	[118, 3453]	[0.708, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686777	0	1745452
14T_PM_2511.las	(625000.000,4611000.000,510.240)	(625999.990,4611999.990,780.100)	[52, 3453]	[0.312, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688625	0	1146569
14T_PM_2512.las	(625000.000,4612000.000,509.680)	(625999.990,4612999.990,2454.960)	[-67, 3460]	[-0.402, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690870	0	1160334
14T_PM_2513.las	(625000.000,4613000.000,503.660)	(625999.990,4613999.990,781.330)	[-115, 3455]	[-0.69, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731508	0	1154835
14T_PM_2514.las	(625000.000,4614000.000,501.370)	(625999.990,4614999.990,780.340)	[-214, 3441]	[-1.284, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1727158	0	1155973
14T_PM_2515.las	(625000.000,4615000.000,501.140)	(625999.990,4615999.990,2454.650)	[-294, 3455]	[-1.764, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667121	0	1146998
14T_PM_2516.las	(625000.000,4616000.000,501.780)	(625999.990,4616999.990,785.790)	[-401, 3455]	[-2.406, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1555613	0	1173982
14T_PM_2517.las	(625000.000,4617000.000,497.580)	(625999.990,4617999.990,2449.280)	[-549, 3461]	[-3.294, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1708530	0	1152840
14T_PM_2518.las	(625000.000,4618000.000,495.380)	(625999.990,4618999.990,2450.260)	[-793, 3440]	[-4.758, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1732052	0	1127119
14T_PM_2519.las	(625000.000,4619000.000,233.290)	(625999.990,4619999.990,791.700)	[-779, 3441]	[-4.674, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1715073	0	1004825
14T_PM_2520.las	(625000.000,4620000.000,500.000)	(625999.990,4620999.990,776.640)	[-852, 3454]	[-5.112, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1784662	0	1101303
14T_PM_2521.las	(625000.000,4621000.000,506.520)	(625999.990,4621999.990,2436.320)	[-3479, 3462]	[-20.874, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1756134	0	1114056
14T_PM_2522.las	(625000.000,4622000.000,504.180)	(625999.990,4622450.580,2446.130)	[-1057, 3469]	[-6.342, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	796623	0	526130
14T_PM_2600.las	(626000.000,4600000.000,187.580)	(626999.990,4600999.990,2466.350)	[-3455, 3321]	[-20.73, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584858	0	1171549
14T_PM_2601.las	(626000.000,4601000.000,166.490)	(626999.990,4601999.990,2462.850)	[-3470, 3327]	[-20.82, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1476007	0	1131928
14T_PM_2602.las	(626000.000,4602000.000,177.160)	(626999.990,4602999.990,2455.310)	[-3461, 895]	[-20.766, 5.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1466951	0	1129443

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_2603.las	(626000.000,4603000.000,195.090)	(626999.990,4603999.990,2463.750)	[-3456, 822]	[-20.736, 4.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544414	0	1001088
14T_PM_2604.las	(626000.000,4604000.000,212.530)	(626999.990,4604999.990,2457.140)	[-3472, 3350]	[-20.832, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648828	0	1152470
14T_PM_2605.las	(626000.000,4605000.000,214.610)	(626999.990,4605999.990,2446.150)	[-3473, 3391]	[-20.838, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608519	0	1430264
14T_PM_2606.las	(626000.000,4606000.000,201.290)	(626999.990,4606999.990,2462.000)	[-3485, 2112]	[-20.91, 12.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1859854	0	3778227
14T_PM_2607.las	(626000.000,4607000.000,212.340)	(626999.990,4607999.990,2465.380)	[-3493, 3353]	[-20.958, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1759671	0	3513658
14T_PM_2608.las	(626000.000,4608000.000,222.360)	(626999.990,4608999.990,2466.300)	[-3507, 3423]	[-21.042, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1748316	0	3273684
14T_PM_2609.las	(626000.000,4609000.000,224.470)	(626999.990,4609999.990,2465.880)	[-3508, 3435]	[-21.048, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1752252	0	3080606
14T_PM_2610.las	(626000.000,4610000.000,376.080)	(626999.990,4610999.990,2461.310)	[-3766, 3355]	[-22.596, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656663	0	2256944
14T_PM_2611.las	(626000.000,4611000.000,510.770)	(626999.990,4611999.990,2443.160)	[-3510, 133]	[-21.06, 0.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731510	0	1239097
14T_PM_2612.las	(626000.000,4612000.000,426.740)	(626999.990,4612999.990,788.120)	[-3508, 51]	[-21.048, 0.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1711044	0	1243788
14T_PM_2613.las	(626000.000,4613000.000,504.720)	(626999.990,4613999.990,786.040)	[-3489, -68]	[-20.934, -0.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1760444	0	1278600
14T_PM_2614.las	(626000.000,4614000.000,503.150)	(626999.990,4614999.990,788.400)	[-3489, -116]	[-20.934, -0.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1730133	0	1268486
14T_PM_2615.las	(626000.000,4615000.000,233.960)	(626999.990,4615999.990,789.890)	[-3472, -211]	[-20.832, -1.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1720855	0	1278044
14T_PM_2616.las	(626000.000,4616000.000,215.900)	(626999.990,4616999.990,787.540)	[-3490, -272]	[-20.94, -1.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574650	0	1294222
14T_PM_2617.las	(626000.000,4617000.000,221.630)	(626999.990,4617999.990,787.540)	[-3490, -176]	[-20.94, -1.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637517	0	1213615
14T_PM_2618.las	(626000.000,4618000.000,222.020)	(626999.990,4618999.990,791.900)	[-3471, -81]	[-20.826, -0.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688965	0	1212573
14T_PM_2619.las	(626000.000,4619000.000,208.620)	(626999.990,4619999.990,786.690)	[-3489, -72]	[-20.934, -0.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705620	0	1180826
14T_PM_2620.las	(626000.000,4620000.000,499.990)	(626999.990,4620999.990,791.690)	[-3497, -9]	[-20.982, -0.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702948	0	1224840
14T_PM_2621.las	(626000.000,4621000.000,225.260)	(626999.990,4621999.990,795.970)	[-3506, 151]	[-21.036, 0.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689526	0	1199997
14T_PM_2622.las	(626000.000,4622000.000,511.380)	(626999.990,4622469.940,795.110)	[-3506, 155]	[-21.036, 0.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	771589	0	531165
14T_PM_2700.las	(627000.000,4600000.000,188.680)	(627999.990,4600999.990,2458.930)	[-3372, 3424]	[-20.232, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648746	0	638015
14T_PM_2701.las	(627000.000,4601000.000,187.720)	(627999.990,4601999.990,2453.860)	[-3439, 3434]	[-20.634, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615264	0	770724
14T_PM_2702.las	(627000.000,4602000.000,193.550)	(627999.990,4602999.990,2445.030)	[-3445, 3430]	[-20.67, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618780	0	805718
14T_PM_2703.las	(627000.000,4603000.000,202.980)	(627999.990,4603999.990,2440.770)	[-1686, 3424]	[-10.116, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641030	0	871658
14T_PM_2704.las	(627000.000,4604000.000,216.590)	(627999.990,4604999.990,2397.540)	[-1633, 3422]	[-9.798, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1723279	0	883369
14T_PM_2705.las	(627000.000,4605000.000,492.510)	(627999.990,4605999.990,2461.460)	[-3452, 3412]	[-20.712, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683737	0	968344
14T_PM_2706.las	(627000.000,4606000.000,202.280)	(627999.990,4606999.990,787.830)	[-3490, 3438]	[-20.94, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682962	0	1330505
14T_PM_2707.las	(627000.000,4607000.000,275.940)	(627999.990,4607999.990,2425.480)	[-1276, 3421]	[-7.656, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632737	0	1040694
14T_PM_2708.las	(627000.000,4608000.000,215.760)	(627999.990,4608999.990,2458.970)	[-3426, 3424]	[-20.556, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694875	0	1088085
14T_PM_2709.las	(627000.000,4609000.000,424.470)	(627999.990,4609999.990,2456.870)	[-3466, 3442]	[-20.796, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1733237	0	1129744
14T_PM_2710.las	(627000.000,4610000.000,505.470)	(627999.990,4610999.990,809.850)	[-1020, 3442]	[-6.12, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634860	0	1013265
14T_PM_2711.las	(627000.000,4611000.000,510.840)	(627999.990,4611999.990,789.650)	[-834, 3443]	[-5.004, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638142	0	965896
14T_PM_2712.las	(627000.000,4612000.000,511.660)	(627999.990,4612999.990,2453.040)	[-757, 3439]	[-4.542, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596201	0	966161
14T_PM_2713.las	(627000.000,4613000.000,394.960)	(627999.990,4613999.990,2462.820)	[-3461, 3438]	[-20.766, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678844	0	1052216
14T_PM_2714.las	(627000.000,4614000.000,509.920)	(627999.990,4614999.990,794.710)	[-647, 3437]	[-3.882, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642539	0	1012834
14T_PM_2715.las	(627000.000,4615000.000,505.550)	(627999.990,4615999.990,796.220)	[-544, 3422]	[-3.264, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651679	0	1073981
14T_PM_2716.las	(627000.000,4616000.000,504.740)	(627999.990,4616999.990,791.630)	[-465, 3437]	[-2.79, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592827	0	1066019
14T_PM_2717.las	(627000.000,4617000.000,231.420)	(627999.990,4617999.990,797.100)	[-341, 3438]	[-2.046, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557291	0	996204
14T_PM_2718.las	(627000.000,4618000.000,383.080)	(627999.990,4618999.990,787.080)	[-175, 3408]	[-1.05, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632417	0	996148
14T_PM_2719.las	(627000.000,4619000.000,206.590)	(627999.990,4619999.990,787.430)	[-86, 3422]	[-0.516, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608511	0	1024031
14T_PM_2720.las	(627000.000,4620000.000,216.510)	(627999.990,4620999.990,2464.090)	[-3425, 3427]	[-20.55, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601042	0	1042565
14T_PM_2721.las	(627000.000,4621000.000,223.470)	(627999.990,4621999.990,793.600)	[-8, 3423]	[-0.048, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636909	0	1041450
14T_PM_2722.las	(627000.000,4622000.000,250.460)	(627999.990,4622489.970,791.010)	[147, 3418]	[0.882, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	764225	0	501189
14T_PM_2800.las	(628000.000,4600000.000,493.700)	(628999.990,4600999.990,2449.790)	[-3474, 3431]	[-20.844, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1740030	0	638153
14T_PM_2801.las	(628000.000,4601000.000,226.050)	(628999.990,4601999.990,758.990)	[-3489, 3432]	[-20.934, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1783297	0	584363
14T_PM_2802.las	(628000.000,4602000.000,253.970)	(628999.990,4602999.990,2434.520)	[-3489, 3406]	[-20.934, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1780400	0	683045
14T_PM_2803.las	(628000.000,4603000.000,268.360)	(628999.990,4603999.990,2469.460)	[-3492, 3413]	[-20.952, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1760337	0	678532
14T_PM_2804.las	(628000.000,4604000.000,502.600)	(628999.990,4604999.990,773.060)	[-3489, 3406]	[-20.934, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709624	0	620444
14T_PM_2805.las	(628000.000,4605000.000,507.110)	(628999.990,4605999.990,770.350)	[-3506, 3419]	[-21.036, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1721612	0	545533

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_2806.las	(628000.000,4606000.000,506.900)	(628999.990,4606999.990,2456.250)	[-3505, 3411]	[-21.03, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1701418	0	572500
14T_PM_2807.las	(628000.000,4607000.000,502.980)	(628999.990,4607999.990,2451.790)	[-3505, 3392]	[-21.03, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1715009	0	593170
14T_PM_2808.las	(628000.000,4608000.000,505.080)	(628999.990,4608999.990,2461.210)	[-3504, 3390]	[-21.024, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1727561	0	646050
14T_PM_2809.las	(628000.000,4609000.000,502.550)	(628999.990,4609999.990,790.970)	[-3506, 1946]	[-21.036, 11.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713327	0	670782
14T_PM_2810.las	(628000.000,4610000.000,306.230)	(628999.990,4610999.990,792.460)	[-3504, 1837]	[-21.024, 11.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1708865	0	732639
14T_PM_2811.las	(628000.000,4611000.000,513.050)	(628999.990,4611999.990,795.810)	[-3504, 1777]	[-21.024, 10.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666841	0	768551
14T_PM_2812.las	(628000.000,4612000.000,513.210)	(628999.990,4612999.990,793.400)	[-3503, 1648]	[-21.018, 9.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674189	0	813982
14T_PM_2813.las	(628000.000,4613000.000,338.590)	(628999.990,4613999.990,2469.430)	[-3508, 3363]	[-21.048, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1710289	0	864117
14T_PM_2814.las	(628000.000,4614000.000,504.290)	(628999.990,4614999.990,796.930)	[-3507, 1586]	[-21.042, 9.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680350	0	932577
14T_PM_2815.las	(628000.000,4615000.000,502.010)	(628999.990,4615999.990,2464.060)	[-3490, 1402]	[-20.94, 8.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699264	0	1102370
14T_PM_2816.las	(628000.000,4616000.000,503.790)	(628999.990,4616999.990,795.260)	[-3471, 1231]	[-20.826, 7.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683164	0	1090514
14T_PM_2817.las	(628000.000,4617000.000,497.410)	(628999.990,4617999.990,2450.960)	[-3472, 1183]	[-20.832, 7.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648916	0	1097902
14T_PM_2818.las	(628000.000,4618000.000,492.710)	(628999.990,4618999.990,787.950)	[-3472, 1164]	[-20.832, 6.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684270	0	1171606
14T_PM_2819.las	(628000.000,4619000.000,210.330)	(628999.990,4619999.990,2454.890)	[-3463, 3350]	[-20.778, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653723	0	1130431
14T_PM_2820.las	(628000.000,4620000.000,213.940)	(628999.990,4620999.990,792.070)	[-3470, 828]	[-20.82, 4.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637535	0	1066056
14T_PM_2821.las	(628000.000,4621000.000,216.290)	(628999.990,4621999.990,791.570)	[-3508, 747]	[-21.048, 4.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662387	0	1156567
14T_PM_2822.las	(628000.000,4622000.000,223.840)	(628999.990,4622511.260,2463.810)	[-3488, 3382]	[-20.928, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	832968	0	572198
14T_PM_2900.las	(629000.000,4600000.000,208.490)	(629999.990,4600999.990,790.980)	[-3470, 1690]	[-20.82, 10.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1742481	0	857087
14T_PM_2901.las	(629000.000,4601000.000,490.830)	(629999.990,4601999.990,790.010)	[-3470, 1770]	[-20.82, 10.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1730077	0	798747
14T_PM_2902.las	(629000.000,4602000.000,421.190)	(629999.990,4602999.990,793.380)	[-3475, 1901]	[-20.85, 11.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1773318	0	754052
14T_PM_2903.las	(629000.000,4603000.000,227.940)	(629999.990,4603999.990,791.970)	[-3475, 2026]	[-20.85, 12.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1732972	0	684208
14T_PM_2904.las	(629000.000,4604000.000,494.010)	(629999.990,4604999.990,2441.080)	[-3469, 3384]	[-20.814, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1693308	0	633116
14T_PM_2905.las	(629000.000,4605000.000,225.070)	(629999.990,4605999.990,2443.020)	[-3472, 3384]	[-20.832, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1723985	0	618671
14T_PM_2906.las	(629000.000,4606000.000,330.110)	(629999.990,4606999.990,792.780)	[-3486, 3419]	[-20.916, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1723261	0	564905
14T_PM_2907.las	(629000.000,4607000.000,496.330)	(629999.990,4607999.990,791.320)	[-3471, 3442]	[-20.826, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1725795	0	672844
14T_PM_2908.las	(629000.000,4608000.000,222.220)	(629999.990,4608999.990,2442.630)	[-3470, 3428]	[-20.82, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1729322	0	687629
14T_PM_2909.las	(629000.000,4609000.000,218.590)	(629999.990,4609999.990,771.410)	[-3469, 3424]	[-20.814, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699766	0	688943
14T_PM_2910.las	(629000.000,4610000.000,482.480)	(629999.990,4610999.990,742.970)	[-3470, 3433]	[-20.82, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1745401	0	697947
14T_PM_2911.las	(629000.000,4611000.000,501.200)	(629999.990,4611999.990,737.470)	[-3486, 3437]	[-20.916, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709945	0	730565
14T_PM_2912.las	(629000.000,4612000.000,505.340)	(629999.990,4612999.990,777.100)	[-3485, 3438]	[-20.91, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1723710	0	697265
14T_PM_2913.las	(629000.000,4613000.000,505.610)	(629999.990,4613999.990,2396.460)	[-3472, 3432]	[-20.832, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1721147	0	724467
14T_PM_2914.las	(629000.000,4614000.000,221.380)	(629999.990,4614999.990,2445.830)	[-3472, 3438]	[-20.832, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681164	0	708557
14T_PM_2915.las	(629000.000,4615000.000,214.850)	(629999.990,4615999.990,775.980)	[-3471, 3437]	[-20.826, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1722535	0	596459
14T_PM_2916.las	(629000.000,4616000.000,228.460)	(629999.990,4616999.990,782.430)	[-3408, 3437]	[-20.448, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1721378	0	618072
14T_PM_2917.las	(629000.000,4617000.000,216.740)	(629999.990,4617999.990,778.720)	[-3444, 3455]	[-20.664, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699698	0	653317
14T_PM_2918.las	(629000.000,4618000.000,207.770)	(629999.990,4618999.990,781.150)	[-3446, 3455]	[-20.676, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658485	0	707909
14T_PM_2919.las	(629000.000,4619000.000,201.970)	(629999.990,4619999.990,774.430)	[-3403, 3406]	[-20.418, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659093	0	774881
14T_PM_2920.las	(629000.000,4620000.000,224.700)	(629999.990,4620999.990,776.460)	[-3460, 3439]	[-20.76, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685479	0	845921
14T_PM_2921.las	(629000.000,4621000.000,396.920)	(629999.990,4621999.990,775.100)	[-1572, 3450]	[-9.432, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668252	0	985340
14T_PM_2922.las	(629000.000,4622000.000,502.230)	(629999.990,4622534.700,776.390)	[-1392, 3437]	[-8.352, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	876784	0	553127
14T_PM_3000.las	(630000.000,4600000.000,204.630)	(630999.990,4600999.990,777.500)	[-791, 3412]	[-4.746, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691602	0	1014803
14T_PM_3001.las	(630000.000,4601000.000,481.630)	(630999.990,4601999.990,774.920)	[-882, 3439]	[-5.292, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705412	0	1051701
14T_PM_3002.las	(630000.000,4602000.000,485.110)	(630999.990,4602999.990,2435.210)	[-909, 3421]	[-5.454, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717121	0	1050634
14T_PM_3003.las	(630000.000,4603000.000,490.640)	(630999.990,4603999.990,778.430)	[-1020, 3436]	[-6.12, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1707081	0	983649
14T_PM_3004.las	(630000.000,4604000.000,501.350)	(630999.990,4604999.990,773.680)	[-1148, 3439]	[-6.888, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674907	0	1010276
14T_PM_3005.las	(630000.000,4605000.000,319.500)	(630999.990,4605999.990,777.870)	[-1252, 3437]	[-7.512, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700044	0	984831
14T_PM_3006.las	(630000.000,4606000.000,497.470)	(630999.990,4606999.990,778.480)	[-1416, 3441]	[-8.496, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1719415	0	1085787
14T_PM_3007.las	(630000.000,4607000.000,439.370)	(630999.990,4607999.990,2442.930)	[-1611, 3452]	[-9.666, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731430	0	926031
14T_PM_3008.las	(630000.000,4608000.000,490.000)	(630999.990,4608999.990,772.750)	[-1663, 3453]	[-9.978, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688180	0	835180

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_3009.las	(630000.000,4609000.000,496.940)	(630999.990,4609999.990,779.720)	[-1745, 3453]	[-10.47, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1751072	0	795237
14T_PM_3010.las	(630000.000,4610000.000,493.250)	(630999.990,4610999.990,784.120)	[-1800, 3431]	[-10.8, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1778070	0	769709
14T_PM_3011.las	(630000.000,4611000.000,497.700)	(630999.990,4611999.990,786.070)	[-1900, 3459]	[-11.4, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1736350	0	675341
14T_PM_3012.las	(630000.000,4612000.000,513.360)	(630999.990,4612999.990,781.750)	[-2003, 3457]	[-12.018, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1753356	0	624220
14T_PM_3013.las	(630000.000,4613000.000,508.020)	(630999.990,4613999.990,779.740)	[-3519, 3455]	[-21.114, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1742446	0	641231
14T_PM_3014.las	(630000.000,4614000.000,507.900)	(630999.990,4614999.990,773.580)	[-3519, 3438]	[-21.114, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1752666	0	730870
14T_PM_3015.las	(630000.000,4615000.000,504.020)	(630999.990,4615999.990,775.820)	[-3508, 3422]	[-21.048, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1758521	0	713363
14T_PM_3016.las	(630000.000,4616000.000,499.580)	(630999.990,4616999.990,776.220)	[-3504, 3423]	[-21.024, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1774268	0	699330
14T_PM_3017.las	(630000.000,4617000.000,502.710)	(630999.990,4617999.990,762.640)	[-3504, 3403]	[-21.024, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1759129	0	666359
14T_PM_3018.las	(630000.000,4618000.000,500.930)	(630999.990,4618999.990,746.690)	[-3483, 3401]	[-20.898, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1753304	0	638852
14T_PM_3019.las	(630000.000,4619000.000,489.330)	(630999.990,4619999.990,754.240)	[-3487, 3387]	[-20.922, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1769865	0	654033
14T_PM_3020.las	(630000.000,4620000.000,205.200)	(630999.990,4620999.990,774.850)	[-3467, 3425]	[-20.802, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1765670	0	665119
14T_PM_3021.las	(630000.000,4621000.000,286.990)	(630999.990,4621999.990,774.620)	[-3456, 3437]	[-20.736, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1768297	0	567229
14T_PM_3022.las	(630000.000,4622000.000,497.720)	(630999.990,4622556.140,779.400)	[-3480, 2239]	[-20.88, 13.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	957381	0	302189
14T_PM_3100.las	(631000.000,4600000.000,476.560)	(631999.990,4600999.990,781.400)	[-3470, -68]	[-20.82, -0.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657393	0	1099515
14T_PM_3101.las	(631000.000,4601000.000,487.790)	(631999.990,4601999.990,782.210)	[-3484, 75]	[-20.904, 0.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656751	0	1086553
14T_PM_3102.las	(631000.000,4602000.000,488.240)	(631999.990,4602999.990,2441.080)	[-3472, 194]	[-20.832, 1.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666315	0	1142185
14T_PM_3103.las	(631000.000,4603000.000,491.740)	(631999.990,4603999.990,2447.240)	[-3487, 3396]	[-20.922, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686865	0	1181291
14T_PM_3104.las	(631000.000,4604000.000,493.850)	(631999.990,4604999.990,780.170)	[-3490, 390]	[-20.94, 2.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643476	0	1158886
14T_PM_3105.las	(631000.000,4605000.000,502.780)	(631999.990,4605999.990,779.320)	[-3487, 522]	[-20.922, 3.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646165	0	1177768
14T_PM_3106.las	(631000.000,4606000.000,500.020)	(631999.990,4606999.990,778.430)	[-3489, 655]	[-20.934, 3.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680291	0	1154901
14T_PM_3107.las	(631000.000,4607000.000,488.240)	(631999.990,4607999.990,780.620)	[-3489, 727]	[-20.934, 4.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671431	0	1110365
14T_PM_3108.las	(631000.000,4608000.000,485.950)	(631999.990,4608999.990,778.580)	[-3469, 863]	[-20.814, 5.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662488	0	1138844
14T_PM_3109.las	(631000.000,4609000.000,210.540)	(631999.990,4609999.990,2441.010)	[-3471, 3386]	[-20.826, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681963	0	1143764
14T_PM_3110.las	(631000.000,4610000.000,491.530)	(631999.990,4610999.990,2450.640)	[-3473, 1077]	[-20.838, 6.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717793	0	1198685
14T_PM_3111.las	(631000.000,4611000.000,500.740)	(631999.990,4611999.990,786.740)	[-3502, 1219]	[-21.012, 7.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687307	0	1191502
14T_PM_3112.las	(631000.000,4612000.000,503.950)	(631999.990,4612999.990,786.220)	[-3504, 1326]	[-21.024, 7.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717784	0	1199608
14T_PM_3113.las	(631000.000,4613000.000,265.790)	(631999.990,4613999.990,783.640)	[-3499, 1453]	[-20.994, 8.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668638	0	1124903
14T_PM_3114.las	(631000.000,4614000.000,512.840)	(631999.990,4614999.990,2435.230)	[-3508, 3428]	[-21.048, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1714819	0	998742
14T_PM_3115.las	(631000.000,4615000.000,510.540)	(631999.990,4615999.990,778.230)	[-3503, 1616]	[-21.018, 9.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698910	0	921619
14T_PM_3116.las	(631000.000,4616000.000,512.020)	(631999.990,4616999.990,787.050)	[-3506, 1630]	[-21.036, 9.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698813	0	888654
14T_PM_3117.las	(631000.000,4617000.000,499.900)	(631999.990,4617999.990,779.190)	[-3506, 1689]	[-21.036, 10.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713689	0	849666
14T_PM_3118.las	(631000.000,4618000.000,496.180)	(631999.990,4618999.990,2439.680)	[-3502, 3380]	[-21.012, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1708320	0	797151
14T_PM_3119.las	(631000.000,4619000.000,212.940)	(631999.990,4619999.990,2440.220)	[-3472, 1996]	[-20.832, 11.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709095	0	730726
14T_PM_3120.las	(631000.000,4620000.000,200.680)	(631999.990,4620999.990,779.070)	[-3471, 2022]	[-20.826, 12.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678062	0	667326
14T_PM_3121.las	(631000.000,4621000.000,205.070)	(631999.990,4621999.990,782.280)	[-3488, 2212]	[-20.928, 13.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696695	0	636982
14T_PM_3122.las	(631000.000,4622000.000,491.360)	(631999.990,4622575.850,775.620)	[-3488, 2342]	[-20.928, 14.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	976388	0	423999
14T_PM_3200.las	(632000.000,4600000.000,195.860)	(632999.990,4600999.990,776.030)	[-208, 3435]	[-1.248, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670291	0	1059883
14T_PM_3201.las	(632000.000,4601000.000,195.030)	(632999.990,4601999.990,773.430)	[-67, 3439]	[-0.402, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674282	0	1095966
14T_PM_3202.las	(632000.000,4602000.000,201.940)	(632999.990,4602999.990,774.330)	[-3486, 3436]	[-20.916, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667586	0	1252959
14T_PM_3203.las	(632000.000,4603000.000,208.250)	(632999.990,4603999.990,786.390)	[-3487, 3436]	[-20.922, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655989	0	2774204
14T_PM_3204.las	(632000.000,4604000.000,440.400)	(632999.990,4604999.990,774.980)	[-3488, 3454]	[-20.928, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642455	0	2768222
14T_PM_3205.las	(632000.000,4605000.000,499.240)	(632999.990,4605999.990,778.210)	[-3487, 3453]	[-20.922, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646144	0	2838898
14T_PM_3206.las	(632000.000,4606000.000,495.160)	(632999.990,4606999.990,785.260)	[-3487, 3444]	[-20.922, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686709	0	2849556
14T_PM_3207.las	(632000.000,4607000.000,209.100)	(632999.990,4607999.990,780.310)	[-3492, 3426]	[-20.952, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674389	0	2822304
14T_PM_3208.las	(632000.000,4608000.000,198.600)	(632999.990,4608999.990,786.130)	[-3454, 3426]	[-20.724, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674350	0	2930599
14T_PM_3209.las	(632000.000,4609000.000,204.810)	(632999.990,4609999.990,2451.780)	[-3470, 3419]	[-20.82, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661936	0	2951749
14T_PM_3210.las	(632000.000,4610000.000,491.190)	(632999.990,4610999.990,780.380)	[-3487, 3435]	[-20.922, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688629	0	2939110
14T_PM_3211.las	(632000.000,4611000.000,490.890)	(632999.990,4611999.990,781.320)	[-3470, 3456]	[-20.82, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665698	0	3066421



## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_3212.las	(632000.000,4612000.000,495.920)	(632999.990,4612999.990,2453.510)	[-3487, 3453]	[-20.922, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688753	0	3105668
14T_PM_3213.las	(632000.000,4613000.000,499.180)	(632999.990,4613999.990,2447.910)	[-3487, 3452]	[-20.922, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636724	0	2999141
14T_PM_3214.las	(632000.000,4614000.000,505.310)	(632999.990,4614999.990,2451.490)	[-3501, 3443]	[-21.006, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659696	0	3094116
14T_PM_3215.las	(632000.000,4615000.000,503.040)	(632999.990,4615999.990,780.740)	[-3490, 3469]	[-20.94, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688110	0	3193055
14T_PM_3216.las	(632000.000,4616000.000,503.420)	(632999.990,4616999.990,779.000)	[-3504, 3454]	[-21.024, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664610	0	3234734
14T_PM_3217.las	(632000.000,4617000.000,503.000)	(632999.990,4617999.990,2441.670)	[-3499, 3437]	[-20.994, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709573	0	3333098
14T_PM_3218.las	(632000.000,4618000.000,222.860)	(632999.990,4618999.990,2429.380)	[-3504, 3460]	[-21.024, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688655	0	3366779
14T_PM_3219.las	(632000.000,4619000.000,487.880)	(632999.990,4619999.990,783.500)	[-3470, 3419]	[-20.82, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705393	0	3367924
14T_PM_3220.las	(632000.000,4620000.000,216.650)	(632999.990,4620999.990,2451.110)	[-3454, 3422]	[-20.724, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679998	0	3508719
14T_PM_3221.las	(632000.000,4621000.000,487.380)	(632999.990,4621999.990,779.350)	[-3470, 3437]	[-20.82, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1693690	0	3493969
14T_PM_3222.las	(632000.000,4622000.000,493.170)	(632999.990,4622595.470,2448.220)	[-3479, 3431]	[-20.874, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	996829	0	1963731
14T_PM_3300.las	(633000.000,4600000.000,194.310)	(633999.990,4600999.990,2437.000)	[-3453, 3391]	[-20.718, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1715257	0	1099877
14T_PM_3301.las	(633000.000,4601000.000,483.330)	(633999.990,4601999.990,780.800)	[-3470, 3403]	[-20.82, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1714720	0	1093521
14T_PM_3302.las	(633000.000,4602000.000,489.400)	(633999.990,4602999.990,2449.420)	[-3486, 3420]	[-20.916, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1732773	0	1603142
14T_PM_3303.las	(633000.000,4603000.000,491.330)	(633999.990,4603999.990,2442.300)	[-3470, 3420]	[-20.82, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1723588	0	3273953
14T_PM_3304.las	(633000.000,4604000.000,494.660)	(633999.990,4604999.990,2448.550)	[-3474, 3442]	[-20.844, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1763757	0	3361146
14T_PM_3305.las	(633000.000,4605000.000,491.660)	(633999.990,4605999.990,2455.460)	[-3486, 3420]	[-20.916, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1726034	0	3280881
14T_PM_3306.las	(633000.000,4606000.000,207.180)	(633999.990,4606999.990,786.140)	[-3470, 3438]	[-20.82, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689478	0	3299018
14T_PM_3307.las	(633000.000,4607000.000,207.820)	(633999.990,4607999.990,786.180)	[-3471, 3430]	[-20.826, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690870	0	3186114
14T_PM_3308.las	(633000.000,4608000.000,191.910)	(633999.990,4608999.990,778.160)	[-3451, 3422]	[-20.706, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681942	0	3279312
14T_PM_3309.las	(633000.000,4609000.000,206.960)	(633999.990,4609999.990,779.540)	[-3453, 3416]	[-20.718, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692362	0	3130151
14T_PM_3310.las	(633000.000,4610000.000,485.120)	(633999.990,4610999.990,779.200)	[-3471, 3426]	[-20.826, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1693654	0	3003240
14T_PM_3311.las	(633000.000,4611000.000,203.990)	(633999.990,4611999.990,780.420)	[-3487, 3438]	[-20.922, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678903	0	2993852
14T_PM_3312.las	(633000.000,4612000.000,207.970)	(633999.990,4612999.990,783.780)	[-3487, 3438]	[-20.922, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674697	0	2840969
14T_PM_3313.las	(633000.000,4613000.000,502.430)	(633999.990,4613999.990,783.080)	[-3489, 3436]	[-20.934, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665967	0	2750270
14T_PM_3314.las	(633000.000,4614000.000,505.310)	(633999.990,4614999.990,784.250)	[-3489, 3457]	[-20.934, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670982	0	2726664
14T_PM_3315.las	(633000.000,4615000.000,499.370)	(633999.990,4615999.990,781.580)	[-3489, 3455]	[-20.934, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695390	0	2663466
14T_PM_3316.las	(633000.000,4616000.000,233.460)	(633999.990,4616999.990,782.300)	[-3505, 3436]	[-21.03, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658703	0	2643059
14T_PM_3317.las	(633000.000,4617000.000,274.770)	(633999.990,4617999.990,783.490)	[-3503, 3456]	[-21.018, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1719382	0	2634152
14T_PM_3318.las	(633000.000,4618000.000,231.510)	(633999.990,4618999.990,782.040)	[-3502, 3454]	[-21.012, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709554	0	2560636
14T_PM_3319.las	(633000.000,4619000.000,359.740)	(633999.990,4619999.990,2447.620)	[-3470, 3422]	[-20.82, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684763	0	2435025
14T_PM_3320.las	(633000.000,4620000.000,199.690)	(633999.990,4620999.990,777.210)	[-3455, 3423]	[-20.73, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694147	0	2413371
14T_PM_3321.las	(633000.000,4621000.000,196.610)	(633999.990,4621999.990,776.600)	[-3488, 3423]	[-20.928, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680043	0	2362358
14T_PM_3322.las	(633000.000,4622000.000,208.690)	(633999.990,4622615.210,2440.390)	[-3488, 3422]	[-20.928, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1039466	0	1363405
14T_PM_3400.las	(634000.000,4600000.000,190.250)	(634999.990,4600999.990,768.630)	[-3409, 3413]	[-20.454, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1760536	0	749532
14T_PM_3401.las	(634000.000,4601000.000,197.920)	(634999.990,4601999.990,776.270)	[-3451, 3444]	[-20.706, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1751487	0	802086
14T_PM_3402.las	(634000.000,4602000.000,487.070)	(634999.990,4602999.990,780.510)	[-3437, 3445]	[-20.622, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1751128	0	975531
14T_PM_3403.las	(634000.000,4603000.000,495.430)	(634999.990,4603999.990,777.860)	[-3469, 3448]	[-20.814, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1723984	0	1052987
14T_PM_3404.las	(634000.000,4604000.000,458.780)	(634999.990,4604999.990,785.990)	[-3471, 3449]	[-20.826, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1749771	0	1178316
14T_PM_3405.las	(634000.000,4605000.000,218.590)	(634999.990,4605999.990,786.050)	[-3469, 3447]	[-20.814, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1747202	0	1129139
14T_PM_3406.las	(634000.000,4606000.000,483.440)	(634999.990,4606999.990,781.970)	[-3468, 3451]	[-20.808, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698672	0	1104392
14T_PM_3407.las	(634000.000,4607000.000,200.150)	(634999.990,4607999.990,780.650)	[-3470, 3430]	[-20.82, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716713	0	1148696
14T_PM_3408.las	(634000.000,4608000.000,195.400)	(634999.990,4608999.990,776.260)	[-3469, 3445]	[-20.814, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1710415	0	1195315
14T_PM_3409.las	(634000.000,4609000.000,188.340)	(634999.990,4609999.990,784.560)	[-3471, 3412]	[-20.826, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682858	0	2086012
14T_PM_3410.las	(634000.000,4610000.000,192.030)	(634999.990,4610999.990,2452.210)	[-3470, 3419]	[-20.82, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684394	0	2393736
14T_PM_3411.las	(634000.000,4611000.000,198.890)	(634999.990,4611999.990,2450.320)	[-3470, 3462]	[-20.82, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672882	0	2269711
14T_PM_3412.las	(634000.000,4612000.000,212.850)	(634999.990,4612999.990,796.580)	[-3488, 3443]	[-20.928, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685165	0	2277056
14T_PM_3413.las	(634000.000,4613000.000,222.780)	(634999.990,4613999.990,797.970)	[-3486, 3458]	[-20.916, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681329	0	2326217
14T_PM_3414.las	(634000.000,4614000.000,211.830)	(634999.990,4614999.990,795.500)	[-3487, 3437]	[-20.922, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700700	0	2431718

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_3415.las	(634000.000,4615000.000,211.000)	(634999.990,4615999.990,800.370)	[-3487, 3460]	[-20.922, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700285	0	2622630
14T_PM_3416.las	(634000.000,4616000.000,208.240)	(634999.990,4616999.990,800.180)	[-3487, 3459]	[-20.922, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658622	0	3212857
14T_PM_3417.las	(634000.000,4617000.000,208.550)	(634999.990,4617999.990,798.810)	[-3488, 3461]	[-20.928, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655784	0	4139533
14T_PM_3418.las	(634000.000,4618000.000,201.140)	(634999.990,4618999.990,797.270)	[-3488, 3446]	[-20.928, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1718948	0	4571187
14T_PM_3419.las	(634000.000,4619000.000,202.470)	(634999.990,4619999.990,794.100)	[-3487, 3423]	[-20.922, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668735	0	4634015
14T_PM_3420.las	(634000.000,4620000.000,191.980)	(634999.990,4620999.990,786.050)	[-3487, 3428]	[-20.922, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662273	0	4385700
14T_PM_3421.las	(634000.000,4621000.000,191.190)	(634999.990,4621999.990,777.630)	[-3452, 3695]	[-20.712, 22.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656399	0	3667650
14T_PM_3422.las	(634000.000,4622000.000,197.150)	(634999.990,4622635.000,786.420)	[-3468, 3409]	[-20.808, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1037497	0	2056403
14T_PM_3500.las	(635000.000,4600000.000,180.840)	(635999.990,4600999.990,2437.000)	[-3455, 3348]	[-20.73, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1736450	0	923547
14T_PM_3501.las	(635000.000,4601000.000,191.770)	(635999.990,4601999.990,2434.960)	[-3469, 3423]	[-20.814, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699125	0	941259
14T_PM_3502.las	(635000.000,4602000.000,484.390)	(635999.990,4602999.990,2437.680)	[-3470, 3417]	[-20.82, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1782752	0	774559
14T_PM_3503.las	(635000.000,4603000.000,211.880)	(635999.990,4603999.990,2436.760)	[-3839, 3408]	[-23.034, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1715345	0	792363
14T_PM_3504.las	(635000.000,4604000.000,225.710)	(635999.990,4604999.990,2437.080)	[-3493, 3436]	[-20.958, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1732169	0	704783
14T_PM_3505.las	(635000.000,4605000.000,228.230)	(635999.990,4605999.990,2436.570)	[-3474, 3428]	[-20.844, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1735419	0	583584
14T_PM_3506.las	(635000.000,4606000.000,198.660)	(635999.990,4606999.990,2433.050)	[-3490, 3438]	[-20.94, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655430	0	598135
14T_PM_3507.las	(635000.000,4607000.000,198.190)	(635999.990,4607999.990,2437.800)	[-3475, 3399]	[-20.85, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1735315	0	753024
14T_PM_3508.las	(635000.000,4608000.000,197.810)	(635999.990,4608999.990,2435.650)	[-3491, 3377]	[-20.946, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1737369	0	790162
14T_PM_3509.las	(635000.000,4609000.000,187.100)	(635999.990,4609999.990,2435.720)	[-3466, 3403]	[-20.796, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635557	0	3007935
14T_PM_3510.las	(635000.000,4610000.000,201.180)	(635999.990,4610999.990,2439.400)	[-3492, 3403]	[-20.952, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659407	0	3062186
14T_PM_3511.las	(635000.000,4611000.000,205.600)	(635999.990,4611999.990,2438.670)	[-3481, 3453]	[-20.886, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649992	0	3215041
14T_PM_3512.las	(635000.000,4612000.000,207.070)	(635999.990,4612999.990,2439.120)	[-3495, 3389]	[-20.97, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1707165	0	3265801
14T_PM_3513.las	(635000.000,4613000.000,198.150)	(635999.990,4613999.990,2430.360)	[-3493, 3432]	[-20.958, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647396	0	3327877
14T_PM_3514.las	(635000.000,4614000.000,205.620)	(635999.990,4614999.990,2434.700)	[-3494, 3420]	[-20.964, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687185	0	3454450
14T_PM_3515.las	(635000.000,4615000.000,213.410)	(635999.990,4615999.990,2434.790)	[-3495, 3458]	[-20.97, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667625	0	3576624
14T_PM_3516.las	(635000.000,4616000.000,207.280)	(635999.990,4616999.990,2465.730)	[-3473, 3424]	[-20.838, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643342	0	4353297
14T_PM_3517.las	(635000.000,4617000.000,195.860)	(635999.990,4617999.990,2424.750)	[-3492, 3388]	[-20.952, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588467	0	5501155
14T_PM_3518.las	(635000.000,4618000.000,193.270)	(635999.990,4618999.990,2444.150)	[-3464, 3420]	[-20.784, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588197	0	5918670
14T_PM_3519.las	(635000.000,4619000.000,194.100)	(635999.990,4619999.990,2437.890)	[-3476, 3393]	[-20.856, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566687	0	5477543
14T_PM_3520.las	(635000.000,4620000.000,214.090)	(635999.990,4620999.990,2433.270)	[-3489, 3372]	[-20.934, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717312	0	5383435
14T_PM_3521.las	(635000.000,4621000.000,189.410)	(635999.990,4621999.990,2446.680)	[-3455, 3356]	[-20.73, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1732717	0	4986766
14T_PM_3522.las	(635000.000,4622000.000,187.960)	(635999.990,4622644.550,774.480)	[-3436, 3394]	[-20.616, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1138333	0	3301710
14T_PM_3600.las	(636000.000,4600000.000,177.680)	(636999.990,4600999.990,2439.660)	[-3458, 3385]	[-20.748, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1553554	0	798314
14T_PM_3601.las	(636000.000,4601000.000,177.300)	(636999.990,4601999.990,2380.070)	[-3462, 3362]	[-20.772, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1710398	0	670614
14T_PM_3602.las	(636000.000,4602000.000,189.100)	(636999.990,4602999.990,2435.740)	[-3478, 3409]	[-20.868, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593491	0	659928
14T_PM_3603.las	(636000.000,4603000.000,197.790)	(636999.990,4603999.990,2442.630)	[-3751, 3446]	[-22.506, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1741950	0	604195
14T_PM_3604.las	(636000.000,4604000.000,218.270)	(636999.990,4604999.990,2434.540)	[-3595, 3454]	[-21.57, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1715205	0	712085
14T_PM_3605.las	(636000.000,4605000.000,483.990)	(636999.990,4605999.990,2435.930)	[-3465, 3444]	[-20.79, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682638	0	829765
14T_PM_3606.las	(636000.000,4606000.000,430.880)	(636999.990,4606999.990,2434.340)	[-3478, 3452]	[-20.868, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629564	0	783172
14T_PM_3607.las	(636000.000,4607000.000,198.470)	(636999.990,4607999.990,2438.220)	[-3451, 3441]	[-20.706, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662342	0	860335
14T_PM_3608.las	(636000.000,4608000.000,193.700)	(636999.990,4608999.990,2428.130)	[-3470, 3424]	[-20.82, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547837	0	860234
14T_PM_3609.las	(636000.000,4609000.000,181.860)	(636999.990,4609999.990,2436.650)	[-3456, 3445]	[-20.736, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620585	0	931258
14T_PM_3610.las	(636000.000,4610000.000,188.610)	(636999.990,4610999.990,2427.800)	[-3485, 3435]	[-20.91, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1287754	0	1027106
14T_PM_3611.las	(636000.000,4611000.000,197.740)	(636999.990,4611999.990,780.460)	[-3480, 3421]	[-20.88, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571435	0	999193
14T_PM_3612.las	(636000.000,4612000.000,208.180)	(636999.990,4612999.990,2440.120)	[-3475, 3444]	[-20.85, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622350	0	910182
14T_PM_3613.las	(636000.000,4613000.000,200.310)	(636999.990,4613999.990,2437.000)	[-3492, 3459]	[-20.952, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1516344	0	884162
14T_PM_3614.las	(636000.000,4614000.000,202.660)	(636999.990,4614999.990,2436.320)	[-3489, 3456]	[-20.934, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622684	0	726267
14T_PM_3615.las	(636000.000,4615000.000,217.810)	(636999.990,4615999.990,2439.380)	[-3450, 3443]	[-20.7, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596032	0	764474
14T_PM_3616.las	(636000.000,4616000.000,215.300)	(636999.990,4616999.990,2440.920)	[-3465, 3453]	[-20.79, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618862	0	831852
14T_PM_3617.las	(636000.000,4617000.000,203.490)	(636999.990,4617999.990,2342.730)	[-3425, 3438]	[-20.55, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1528756	0	899829

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_3618.las	(636000.000,4618000.000,211.970)	(636999.990,4618999.990,2441.400)	[-3341, 3437]	[-20.046, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567343	0	1008366
14T_PM_3619.las	(636000.000,4619000.000,207.330)	(636999.990,4619999.990,778.800)	[-1402, 3438]	[-8.412, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564558	0	1146108
14T_PM_3620.las	(636000.000,4620000.000,494.470)	(636999.990,4620999.990,2440.860)	[-3469, 3457]	[-20.814, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675550	0	1177177
14T_PM_3621.las	(636000.000,4621000.000,211.870)	(636999.990,4621999.990,2437.000)	[-3428, 3443]	[-20.568, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656804	0	1739526
14T_PM_3622.las	(636000.000,4622000.000,197.320)	(636999.990,4622660.730,2440.300)	[-3463, 3412]	[-20.778, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1094846	0	1504787
14T_PM_3700.las	(637000.000,4600000.000,181.320)	(637999.990,4600999.990,781.120)	[-1094, 3401]	[-6.564, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620437	0	1088315
14T_PM_3701.las	(637000.000,4601000.000,177.440)	(637999.990,4601999.990,2438.950)	[-3409, 3414]	[-20.454, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635728	0	1053625
14T_PM_3702.las	(637000.000,4602000.000,190.260)	(637999.990,4602999.990,766.900)	[-1243, 3426]	[-7.458, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670405	0	919020
14T_PM_3703.las	(637000.000,4603000.000,201.030)	(637999.990,4603999.990,2436.470)	[-1422, 3443]	[-8.532, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672843	0	925476
14T_PM_3704.las	(637000.000,4604000.000,219.590)	(637999.990,4604999.990,789.200)	[-1660, 3462]	[-9.96, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695297	0	830364
14T_PM_3705.las	(637000.000,4605000.000,491.880)	(637999.990,4605999.990,2437.740)	[-3469, 3457]	[-20.814, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680890	0	847886
14T_PM_3706.las	(637000.000,4606000.000,203.440)	(637999.990,4606999.990,2438.300)	[-3444, 3455]	[-20.664, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683537	0	813239
14T_PM_3707.las	(637000.000,4607000.000,198.480)	(637999.990,4607999.990,774.700)	[-3439, 3451]	[-20.634, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731148	0	730966
14T_PM_3708.las	(637000.000,4608000.000,192.260)	(637999.990,4608999.990,769.100)	[-3430, 3450]	[-20.58, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1714431	0	536934
14T_PM_3709.las	(637000.000,4609000.000,180.860)	(637999.990,4609999.990,768.750)	[-3407, 3455]	[-20.442, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666636	0	521996
14T_PM_3710.las	(637000.000,4610000.000,186.760)	(637999.990,4610999.990,765.400)	[-3422, 3456]	[-20.532, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1726052	0	597204
14T_PM_3711.las	(637000.000,4611000.000,187.440)	(637999.990,4611999.990,767.920)	[-3454, 3468]	[-20.724, 20.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1708204	0	724758
14T_PM_3712.las	(637000.000,4612000.000,193.870)	(637999.990,4612999.990,770.240)	[-3434, 3465]	[-20.604, 20.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1762163	0	741979
14T_PM_3713.las	(637000.000,4613000.000,202.200)	(637999.990,4613999.990,754.140)	[-3456, 3462]	[-20.736, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1763313	0	671453
14T_PM_3714.las	(637000.000,4614000.000,197.160)	(637999.990,4614999.990,777.340)	[-3435, 3464]	[-20.61, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1793785	0	841627
14T_PM_3715.las	(637000.000,4615000.000,215.490)	(637999.990,4615999.990,778.110)	[-3470, 3455]	[-20.82, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1775026	0	735979
14T_PM_3716.las	(637000.000,4616000.000,490.510)	(637999.990,4616999.990,778.250)	[-3453, 3433]	[-20.718, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1747964	0	738603
14T_PM_3717.las	(637000.000,4617000.000,208.170)	(637999.990,4617999.990,778.860)	[-3453, 3443]	[-20.718, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709901	0	783659
14T_PM_3718.las	(637000.000,4618000.000,217.530)	(637999.990,4618999.990,778.230)	[-3476, 3432]	[-20.856, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1810120	0	761381
14T_PM_3719.las	(637000.000,4619000.000,207.200)	(637999.990,4619999.990,781.770)	[-3477, 3440]	[-20.862, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1797662	0	721936
14T_PM_3720.las	(637000.000,4620000.000,497.130)	(637999.990,4620999.990,774.290)	[-3497, 2113]	[-20.982, 12.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1792657	0	669542
14T_PM_3721.las	(637000.000,4621000.000,487.320)	(637999.990,4621999.990,775.100)	[-3475, 2005]	[-20.85, 12.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1752111	0	716376
14T_PM_3722.las	(637000.000,4622000.000,203.010)	(637999.990,4622684.750,2435.360)	[-3463, 3381]	[-20.778, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1174232	0	570061
14T_PM_3800.las	(638000.000,4600000.000,173.680)	(638999.990,4600999.990,772.020)	[-3441, 376]	[-20.646, 2.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694329	0	1298311
14T_PM_3801.las	(638000.000,4601000.000,173.540)	(638999.990,4601999.990,775.680)	[-3430, 479]	[-20.58, 2.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640285	0	1234835
14T_PM_3802.las	(638000.000,4602000.000,191.700)	(638999.990,4602999.990,775.820)	[-3455, 536]	[-20.73, 3.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615241	0	1174454
14T_PM_3803.las	(638000.000,4603000.000,205.680)	(638999.990,4603999.990,2438.310)	[-3479, 765]	[-20.874, 4.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709946	0	1230953
14T_PM_3804.las	(638000.000,4604000.000,480.320)	(638999.990,4604999.990,778.090)	[-3486, 797]	[-20.916, 4.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668850	0	1178136
14T_PM_3805.las	(638000.000,4605000.000,487.540)	(638999.990,4605999.990,2437.630)	[-3477, 3404]	[-20.862, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670510	0	1119890
14T_PM_3806.las	(638000.000,4606000.000,474.440)	(638999.990,4606999.990,2439.970)	[-3477, 1107]	[-20.862, 6.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702821	0	1210100
14T_PM_3807.las	(638000.000,4607000.000,480.450)	(638999.990,4607999.990,2434.630)	[-3455, 3412]	[-20.73, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685965	0	1177915
14T_PM_3808.las	(638000.000,4608000.000,456.000)	(638999.990,4608999.990,778.510)	[-3458, 1234]	[-20.748, 7.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674681	0	1115442
14T_PM_3809.las	(638000.000,4609000.000,182.460)	(638999.990,4609999.990,767.730)	[-3429, 1364]	[-20.574, 8.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690480	0	1246848
14T_PM_3810.las	(638000.000,4610000.000,470.960)	(638999.990,4610999.990,776.810)	[-3455, 1515]	[-20.73, 9.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1742953	0	1137764
14T_PM_3811.las	(638000.000,4611000.000,204.410)	(638999.990,4611999.990,779.620)	[-3472, 1653]	[-20.832, 9.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656661	0	917417
14T_PM_3812.las	(638000.000,4612000.000,480.230)	(638999.990,4612999.990,2434.800)	[-3473, 3392]	[-20.838, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1763160	0	869296
14T_PM_3813.las	(638000.000,4613000.000,198.800)	(638999.990,4613999.990,779.120)	[-3469, 1840]	[-20.814, 11.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659177	0	817597
14T_PM_3814.las	(638000.000,4614000.000,201.330)	(638999.990,4614999.990,2398.580)	[-3481, 3391]	[-20.886, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1765478	0	902170
14T_PM_3815.las	(638000.000,4615000.000,484.790)	(638999.990,4615999.990,782.310)	[-3487, 1978]	[-20.922, 11.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695376	0	804017
14T_PM_3816.las	(638000.000,4616000.000,495.900)	(638999.990,4616999.990,2437.450)	[-3508, 2070]	[-21.048, 12.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1764760	0	684151
14T_PM_3817.las	(638000.000,4617000.000,223.070)	(638999.990,4617999.990,772.680)	[-3453, 3256]	[-20.718, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1729141	0	609842
14T_PM_3818.las	(638000.000,4618000.000,214.780)	(638999.990,4618999.990,774.170)	[-3470, 3436]	[-20.82, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1763119	0	578747
14T_PM_3819.las	(638000.000,4619000.000,495.350)	(638999.990,4619999.990,2413.490)	[-3470, 3454]	[-20.82, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1743928	0	746199
14T_PM_3820.las	(638000.000,4620000.000,496.840)	(638999.990,4620999.990,772.220)	[-3491, 3459]	[-20.946, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702896	0	837966

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_3821.las	(638000.000,4621000.000,215.320)	(638999.990,4621999.990,2437.740)	[-3484, 3456]	[-20.904, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642357	0	761063
14T_PM_3822.las	(638000.000,4622000.000,204.990)	(638999.990,4622704.250,767.730)	[-3458, 3420]	[-20.748, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1222303	0	482001
14T_PM_3900.las	(639000.000,4600000.000,169.270)	(639999.990,4600999.990,772.720)	[324, 3438]	[1.944, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663426	0	1092705
14T_PM_3901.las	(639000.000,4601000.000,169.480)	(639999.990,4601999.990,769.520)	[245, 3378]	[1.47, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583865	0	1120083
14T_PM_3902.las	(639000.000,4602000.000,177.160)	(639999.990,4602999.990,771.710)	[208, 3422]	[1.248, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594826	0	1019410
14T_PM_3903.las	(639000.000,4603000.000,189.050)	(639999.990,4603999.990,780.900)	[152, 3422]	[0.912, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631086	0	1086327
14T_PM_3904.las	(639000.000,4604000.000,196.570)	(639999.990,4604999.990,782.480)	[124, 3438]	[0.744, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612184	0	1023218
14T_PM_3905.las	(639000.000,4605000.000,205.790)	(639999.990,4605999.990,786.760)	[36, 3432]	[0.216, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611524	0	986092
14T_PM_3906.las	(639000.000,4606000.000,188.680)	(639999.990,4606999.990,773.140)	[-51, 3423]	[-0.306, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625462	0	1030366
14T_PM_3907.las	(639000.000,4607000.000,201.830)	(639999.990,4607999.990,778.180)	[-103, 3435]	[-0.618, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588020	0	984805
14T_PM_3908.las	(639000.000,4608000.000,193.370)	(639999.990,4608999.990,781.340)	[-340, 3421]	[-2.04, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607136	0	1059439
14T_PM_3909.las	(639000.000,4609000.000,176.330)	(639999.990,4609999.990,2418.160)	[-494, 3423]	[-2.964, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615939	0	1098432
14T_PM_3910.las	(639000.000,4610000.000,178.690)	(639999.990,4610999.990,774.650)	[-543, 3403]	[-3.258, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620085	0	1017384
14T_PM_3911.las	(639000.000,4611000.000,186.310)	(639999.990,4611999.990,2436.960)	[-669, 3420]	[-4.014, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659536	0	1010565
14T_PM_3912.las	(639000.000,4612000.000,195.030)	(639999.990,4612999.990,779.670)	[-734, 3425]	[-4.404, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673785	0	1046448
14T_PM_3913.las	(639000.000,4613000.000,186.170)	(639999.990,4613999.990,2433.370)	[-779, 3417]	[-4.674, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622623	0	976255
14T_PM_3914.las	(639000.000,4614000.000,200.180)	(639999.990,4614999.990,2438.700)	[-3437, 3420]	[-20.622, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669631	0	1034995
14T_PM_3915.las	(639000.000,4615000.000,467.680)	(639999.990,4615999.990,780.130)	[-1009, 3452]	[-6.054, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666534	0	986990
14T_PM_3916.las	(639000.000,4616000.000,498.780)	(639999.990,4616999.990,781.110)	[-1060, 3454]	[-6.36, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681248	0	1057449
14T_PM_3917.las	(639000.000,4617000.000,493.220)	(639999.990,4617999.990,2437.580)	[-3457, 3456]	[-20.742, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671567	0	982289
14T_PM_3918.las	(639000.000,4618000.000,214.380)	(639999.990,4618999.990,2433.440)	[-1445, 3449]	[-8.67, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652405	0	1009466
14T_PM_3919.las	(639000.000,4619000.000,445.290)	(639999.990,4619999.990,784.270)	[-1638, 3458]	[-9.828, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692781	0	841679
14T_PM_3920.las	(639000.000,4620000.000,503.090)	(639999.990,4620999.990,2434.640)	[-3445, 3454]	[-20.67, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704522	0	746572
14T_PM_3921.las	(639000.000,4621000.000,359.540)	(639999.990,4621999.990,774.720)	[-1827, 3450]	[-10.962, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684552	0	672811
14T_PM_3922.las	(639000.000,4622000.000,209.120)	(639999.990,4622723.890,2433.110)	[-3407, 3470]	[-20.442, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1224021	0	482328
14T_PM_4000.las	(640000.000,4600000.000,179.810)	(640999.990,4600999.990,2429.810)	[-3452, 3342]	[-20.712, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567761	0	1028776
14T_PM_4001.las	(640000.000,4601000.000,165.630)	(640999.990,4601999.990,768.770)	[-3410, 558]	[-20.46, 3.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1540437	0	966053
14T_PM_4002.las	(640000.000,4602000.000,164.200)	(640999.990,4602999.990,768.000)	[-3401, 304]	[-20.406, 1.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609185	0	1161149
14T_PM_4003.las	(640000.000,4603000.000,181.980)	(640999.990,4603999.990,775.300)	[-3426, 228]	[-20.556, 1.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574315	0	1015335
14T_PM_4004.las	(640000.000,4604000.000,176.630)	(640999.990,4604999.990,769.070)	[-3438, 207]	[-20.628, 1.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594827	0	1120542
14T_PM_4005.las	(640000.000,4605000.000,174.930)	(640999.990,4605999.990,766.280)	[-3454, 135]	[-20.724, 0.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613543	0	1119425
14T_PM_4006.las	(640000.000,4606000.000,183.580)	(640999.990,4606999.990,2438.450)	[-3446, 39]	[-20.676, 0.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609797	0	1110859
14T_PM_4007.las	(640000.000,4607000.000,203.180)	(640999.990,4607999.990,2442.370)	[-3470, -52]	[-20.82, -0.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612587	0	1078753
14T_PM_4008.las	(640000.000,4608000.000,206.820)	(640999.990,4608999.990,2438.050)	[-3475, -104]	[-20.85, -0.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621108	0	1145490
14T_PM_4009.las	(640000.000,4609000.000,190.840)	(640999.990,4609999.990,780.680)	[-3435, -326]	[-20.61, -1.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619204	0	1147516
14T_PM_4010.las	(640000.000,4610000.000,172.360)	(640999.990,4610999.990,771.460)	[-3421, -193]	[-20.526, -1.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593422	0	1188005
14T_PM_4011.las	(640000.000,4611000.000,173.290)	(640999.990,4611999.990,766.570)	[-3439, -93]	[-20.634, -0.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608903	0	1186257
14T_PM_4012.las	(640000.000,4612000.000,179.580)	(640999.990,4612999.990,768.730)	[-3445, 15]	[-20.67, 0.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615946	0	1178860
14T_PM_4013.las	(640000.000,4613000.000,188.660)	(640999.990,4613999.990,772.670)	[-3454, 142]	[-20.724, 0.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594163	0	1101166
14T_PM_4014.las	(640000.000,4614000.000,194.020)	(640999.990,4614999.990,777.160)	[-3471, 248]	[-20.826, 1.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589656	0	1131074
14T_PM_4015.las	(640000.000,4615000.000,204.420)	(640999.990,4615999.990,787.860)	[-3461, 283]	[-20.766, 1.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610391	0	1160866
14T_PM_4016.las	(640000.000,4616000.000,492.610)	(640999.990,4616999.990,785.530)	[-3471, 303]	[-20.826, 1.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601584	0	1089718
14T_PM_4017.las	(640000.000,4617000.000,497.270)	(640999.990,4617999.990,787.790)	[-3481, 376]	[-20.886, 2.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631412	0	1124694
14T_PM_4018.las	(640000.000,4618000.000,228.590)	(640999.990,4618999.990,785.030)	[-3471, 469]	[-20.826, 2.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618313	0	1066145
14T_PM_4019.las	(640000.000,4619000.000,497.480)	(640999.990,4619999.990,786.510)	[-3470, 630]	[-20.82, 3.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631814	0	1076080
14T_PM_4020.las	(640000.000,4620000.000,504.830)	(640999.990,4620999.990,782.130)	[-3488, 804]	[-20.928, 4.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642082	0	1020852
14T_PM_4021.las	(640000.000,4621000.000,312.710)	(640999.990,4621999.990,782.890)	[-3475, 982]	[-20.85, 5.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606957	0	1043967
14T_PM_4022.las	(640000.000,4622000.000,226.820)	(640999.990,4622745.930,779.110)	[-3474, 1079]	[-20.844, 6.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1210376	0	860917
14T_PM_4100.las	(641000.000,4600000.000,228.050)	(641999.990,4600999.990,777.540)	[-1505, 3377]	[-9.03, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665024	0	1011538

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_4101.las	(641000.000,4601000.000,174.580)	(641999.990,4601999.990,775.700)	[-1446, 3362]	[-8.676, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605864	0	1111996
14T_PM_4102.las	(641000.000,4602000.000,155.980)	(641999.990,4602999.990,766.670)	[-1334, 3348]	[-8.004, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624280	0	1150691
14T_PM_4103.las	(641000.000,4603000.000,163.140)	(641999.990,4603999.990,761.420)	[-1199, 3364]	[-7.194, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1559441	0	1187339
14T_PM_4104.las	(641000.000,4604000.000,181.440)	(641999.990,4604999.990,774.070)	[-1039, 3379]	[-6.234, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626993	0	1088594
14T_PM_4105.las	(641000.000,4605000.000,181.230)	(641999.990,4605999.990,775.130)	[-924, 3378]	[-5.544, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618340	0	1046204
14T_PM_4106.las	(641000.000,4606000.000,186.500)	(641999.990,4606999.990,775.460)	[-784, 3377]	[-4.704, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641136	0	1044182
14T_PM_4107.las	(641000.000,4607000.000,170.530)	(641999.990,4607999.990,772.280)	[-690, 3380]	[-4.14, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626745	0	1176847
14T_PM_4108.las	(641000.000,4608000.000,174.270)	(641999.990,4608999.990,770.470)	[-597, 3384]	[-3.582, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593923	0	1285417
14T_PM_4109.las	(641000.000,4609000.000,170.710)	(641999.990,4609999.990,771.870)	[-477, 3382]	[-2.862, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633873	0	1221005
14T_PM_4110.las	(641000.000,4610000.000,167.580)	(641999.990,4610999.990,765.080)	[-349, 3350]	[-2.094, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642462	0	1179122
14T_PM_4111.las	(641000.000,4611000.000,181.500)	(641999.990,4611999.990,773.830)	[-206, 3401]	[-1.236, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642357	0	1095162
14T_PM_4112.las	(641000.000,4612000.000,481.340)	(641999.990,4612999.990,778.470)	[-91, 3409]	[-0.546, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612196	0	1150653
14T_PM_4113.las	(641000.000,4613000.000,206.260)	(641999.990,4613999.990,782.660)	[16, 3426]	[0.096, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631165	0	1048190
14T_PM_4114.las	(641000.000,4614000.000,202.780)	(641999.990,4614999.990,783.340)	[139, 3428]	[0.834, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610300	0	1083809
14T_PM_4115.las	(641000.000,4615000.000,496.770)	(641999.990,4615999.990,785.690)	[245, 3429]	[1.47, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643691	0	1154164
14T_PM_4116.las	(641000.000,4616000.000,499.570)	(641999.990,4616999.990,784.830)	[255, 3432]	[1.53, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635305	0	1106443
14T_PM_4117.las	(641000.000,4617000.000,505.590)	(641999.990,4617999.990,783.140)	[290, 3427]	[1.74, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656069	0	1138101
14T_PM_4118.las	(641000.000,4618000.000,499.410)	(641999.990,4618999.990,781.950)	[254, 3412]	[1.524, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677647	0	1142978
14T_PM_4119.las	(641000.000,4619000.000,449.950)	(641999.990,4619999.990,782.790)	[98, 3418]	[0.588, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675044	0	1161495
14T_PM_4120.las	(641000.000,4620000.000,504.550)	(641999.990,4620999.990,2453.840)	[-80, 3430]	[-0.48, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679098	0	1125630
14T_PM_4121.las	(641000.000,4621000.000,496.040)	(641999.990,4621999.990,781.350)	[-157, 3431]	[-0.942, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653835	0	1085840
14T_PM_4122.las	(641000.000,4622000.000,495.090)	(641999.990,4622764.490,778.650)	[-183, 3409]	[-1.098, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1264699	0	806108
14T_PM_4200.las	(642000.000,4600000.000,196.550)	(642999.990,4600999.990,2450.010)	[-3380, 3361]	[-20.28, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1778991	0	588097
14T_PM_4201.las	(642000.000,4601000.000,178.900)	(642999.990,4601999.990,758.830)	[-3330, 3361]	[-19.98, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1727374	0	577522
14T_PM_4202.las	(642000.000,4602000.000,158.270)	(642999.990,4602999.990,749.230)	[-3326, 3315]	[-19.956, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1749233	0	633222
14T_PM_4203.las	(642000.000,4603000.000,167.350)	(642999.990,4603999.990,759.300)	[-3350, 3292]	[-20.1, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1765356	0	649617
14T_PM_4204.las	(642000.000,4604000.000,181.790)	(642999.990,4604999.990,2455.150)	[-3385, 3350]	[-20.31, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1772374	0	690557
14T_PM_4205.las	(642000.000,4605000.000,183.190)	(642999.990,4605999.990,763.420)	[-3379, 1805]	[-20.274, 10.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1743999	0	763492
14T_PM_4206.las	(642000.000,4606000.000,174.970)	(642999.990,4606999.990,753.440)	[-3395, 1683]	[-20.37, 10.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1736476	0	851062
14T_PM_4207.las	(642000.000,4607000.000,168.300)	(642999.990,4607999.990,756.670)	[-3406, 1623]	[-20.436, 9.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699913	0	972562
14T_PM_4208.las	(642000.000,4608000.000,173.800)	(642999.990,4608999.990,770.240)	[-3406, 1499]	[-20.436, 8.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716169	0	1124159
14T_PM_4209.las	(642000.000,4609000.000,201.210)	(642999.990,4609999.990,772.280)	[-3423, 1411]	[-20.538, 8.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1722261	0	1144208
14T_PM_4210.las	(642000.000,4610000.000,172.180)	(642999.990,4610999.990,773.800)	[-3425, 1196]	[-20.55, 7.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1710754	0	1221881
14T_PM_4211.las	(642000.000,4611000.000,181.460)	(642999.990,4611999.990,766.050)	[-3438, 1044]	[-20.628, 6.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1725719	0	1081692
14T_PM_4212.las	(642000.000,4612000.000,201.300)	(642999.990,4612999.990,2448.880)	[-3458, 977]	[-20.748, 5.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1715022	0	1119363
14T_PM_4213.las	(642000.000,4613000.000,481.620)	(642999.990,4613999.990,779.590)	[-3455, 888]	[-20.73, 5.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700973	0	1153458
14T_PM_4214.las	(642000.000,4614000.000,490.880)	(642999.990,4614999.990,778.710)	[-3444, 735]	[-20.664, 4.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641419	0	1107691
14T_PM_4215.las	(642000.000,4615000.000,508.120)	(642999.990,4615999.990,781.260)	[-3458, 599]	[-20.748, 3.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688391	0	1104241
14T_PM_4216.las	(642000.000,4616000.000,511.450)	(642999.990,4616999.990,781.820)	[-3476, 565]	[-20.856, 3.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682215	0	1163765
14T_PM_4217.las	(642000.000,4617000.000,503.420)	(642999.990,4617999.990,780.220)	[-3473, 482]	[-20.838, 2.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690495	0	1163115
14T_PM_4218.las	(642000.000,4618000.000,501.240)	(642999.990,4618999.990,2453.920)	[-3473, 397]	[-20.838, 2.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684660	0	1166956
14T_PM_4219.las	(642000.000,4619000.000,503.520)	(642999.990,4619999.990,782.460)	[-3468, 254]	[-20.808, 1.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684111	0	1136393
14T_PM_4220.las	(642000.000,4620000.000,506.330)	(642999.990,4620999.990,783.020)	[-3474, 98]	[-20.844, 0.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644921	0	1104835
14T_PM_4221.las	(642000.000,4621000.000,503.120)	(642999.990,4621999.990,799.530)	[-3480, -82]	[-20.88, -0.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638424	0	1102540
14T_PM_4222.las	(642000.000,4622000.000,499.020)	(642999.990,4622783.470,782.780)	[-3475, -157]	[-20.85, -0.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1278390	0	842639
14T_PM_4300.las	(643000.000,4600000.000,154.620)	(643999.990,4600999.990,770.260)	[-3406, 3178]	[-20.436, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618627	0	611927
14T_PM_4301.las	(643000.000,4601000.000,162.100)	(643999.990,4601999.990,761.240)	[-3409, 3346]	[-20.454, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562198	0	621253
14T_PM_4302.las	(643000.000,4602000.000,152.210)	(643999.990,4602999.990,742.700)	[-3391, 3345]	[-20.346, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600056	0	746058
14T_PM_4303.las	(643000.000,4603000.000,158.220)	(643999.990,4603999.990,751.020)	[-3376, 3306]	[-20.256, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564227	0	763384

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_4304.las	(643000.000,4604000.000,173.870)	(643999.990,4604999.990,735.480)	[-3406, 3361]	[-20.436, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608051	0	860847
14T_PM_4305.las	(643000.000,4605000.000,163.450)	(643999.990,4605999.990,729.850)	[-3409, 3359]	[-20.454, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637916	0	857254
14T_PM_4306.las	(643000.000,4606000.000,163.300)	(643999.990,4606999.990,755.760)	[-3424, 3362]	[-20.544, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632658	0	854905
14T_PM_4307.las	(643000.000,4607000.000,161.790)	(643999.990,4607999.990,768.770)	[-3390, 3360]	[-20.34, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656793	0	830055
14T_PM_4308.las	(643000.000,4608000.000,168.500)	(643999.990,4608999.990,758.620)	[-3383, 3372]	[-20.298, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648684	0	712750
14T_PM_4309.las	(643000.000,4609000.000,197.480)	(643999.990,4609999.990,778.490)	[-3344, 3394]	[-20.064, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673679	0	594273
14T_PM_4310.las	(643000.000,4610000.000,177.930)	(643999.990,4610999.990,767.060)	[-3357, 3358]	[-20.142, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654921	0	632881
14T_PM_4311.las	(643000.000,4611000.000,177.550)	(643999.990,4611999.990,764.160)	[-3363, 3349]	[-20.178, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630695	0	637586
14T_PM_4312.las	(643000.000,4612000.000,196.600)	(643999.990,4612999.990,777.530)	[-3361, 3378]	[-20.166, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671963	0	707198
14T_PM_4313.las	(643000.000,4613000.000,467.390)	(643999.990,4613999.990,766.630)	[-1756, 3393]	[-10.536, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644256	0	798116
14T_PM_4314.las	(643000.000,4614000.000,383.360)	(643999.990,4614999.990,782.030)	[-1635, 3392]	[-9.81, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647508	0	841718
14T_PM_4315.las	(643000.000,4615000.000,499.560)	(643999.990,4615999.990,774.150)	[-1498, 3376]	[-8.988, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622585	0	957210
14T_PM_4316.las	(643000.000,4616000.000,500.250)	(643999.990,4616999.990,778.570)	[-1331, 3407]	[-7.986, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637331	0	1095872
14T_PM_4317.las	(643000.000,4617000.000,509.190)	(643999.990,4617999.990,782.680)	[-1190, 3413]	[-7.14, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644136	0	1097265
14T_PM_4318.las	(643000.000,4618000.000,497.170)	(643999.990,4618999.990,774.540)	[-1111, 3411]	[-6.666, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657826	0	1101267
14T_PM_4319.las	(643000.000,4619000.000,496.650)	(643999.990,4619999.990,782.160)	[-1005, 3421]	[-6.03, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637799	0	1091063
14T_PM_4320.las	(643000.000,4620000.000,498.420)	(643999.990,4620999.990,775.160)	[-895, 3409]	[-5.37, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633122	0	1114404
14T_PM_4321.las	(643000.000,4621000.000,502.480)	(643999.990,4621999.990,767.720)	[-764, 3416]	[-4.584, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649686	0	1096706
14T_PM_4322.las	(643000.000,4622000.000,510.600)	(643999.990,4622804.020,773.470)	[-695, 3428]	[-4.17, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1300342	0	852585
14T_PM_4400.las	(644000.000,4600000.000,158.970)	(644999.990,4600999.990,740.660)	[-1322, 3328]	[-7.932, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679304	0	1239414
14T_PM_4401.las	(644000.000,4601000.000,158.590)	(644999.990,4601999.990,743.310)	[-1313, 3325]	[-7.878, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682076	0	1074479
14T_PM_4402.las	(644000.000,4602000.000,185.990)	(644999.990,4602999.990,746.400)	[-1455, 3398]	[-8.73, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609669	0	858656
14T_PM_4403.las	(644000.000,4603000.000,174.890)	(644999.990,4603999.990,761.760)	[-1640, 3423]	[-9.84, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612179	0	685917
14T_PM_4404.las	(644000.000,4604000.000,173.840)	(644999.990,4604999.990,750.310)	[-1740, 3413]	[-10.44, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1727505	0	682903
14T_PM_4405.las	(644000.000,4605000.000,176.250)	(644999.990,4605999.990,758.560)	[-1804, 3423]	[-10.824, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667653	0	589934
14T_PM_4406.las	(644000.000,4606000.000,214.690)	(644999.990,4606999.990,768.510)	[-1888, 3422]	[-11.328, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1755875	0	605044
14T_PM_4407.las	(644000.000,4607000.000,473.440)	(644999.990,4607999.990,771.260)	[-2118, 3454]	[-12.708, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1752343	0	636808
14T_PM_4408.las	(644000.000,4608000.000,419.230)	(644999.990,4608999.990,759.020)	[-2229, 3469]	[-13.374, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1781168	0	676432
14T_PM_4409.las	(644000.000,4609000.000,226.600)	(644999.990,4609999.990,759.520)	[-2179, 3489]	[-13.074, 20.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1778370	0	588873
14T_PM_4410.las	(644000.000,4610000.000,185.760)	(644999.990,4610999.990,745.180)	[-2113, 3430]	[-12.678, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1762021	0	562057
14T_PM_4411.las	(644000.000,4611000.000,187.570)	(644999.990,4611999.990,2458.900)	[-3356, 3435]	[-20.136, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686786	0	776580
14T_PM_4412.las	(644000.000,4612000.000,205.330)	(644999.990,4612999.990,763.010)	[-2509, 3450]	[-15.054, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1778708	0	850892
14T_PM_4413.las	(644000.000,4613000.000,481.310)	(644999.990,4613999.990,765.580)	[-2766, 3464]	[-16.596, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1758045	0	875010
14T_PM_4414.las	(644000.000,4614000.000,202.810)	(644999.990,4614999.990,771.780)	[-2863, 3499]	[-17.178, 20.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1749337	0	814457
14T_PM_4415.las	(644000.000,4615000.000,266.540)	(644999.990,4615999.990,768.880)	[-3071, 3487]	[-18.426, 20.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1756496	0	671551
14T_PM_4416.las	(644000.000,4616000.000,499.310)	(644999.990,4616999.990,773.910)	[-3136, 3485]	[-18.816, 20.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1728720	0	718110
14T_PM_4417.las	(644000.000,4617000.000,331.280)	(644999.990,4617999.990,776.620)	[-3253, 3485]	[-19.518, 20.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717373	0	721988
14T_PM_4418.las	(644000.000,4618000.000,221.790)	(644999.990,4618999.990,796.430)	[-3404, 3482]	[-20.424, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1722470	0	840249
14T_PM_4419.las	(644000.000,4619000.000,153.760)	(644999.990,4619999.990,787.080)	[-3420, 3464]	[-20.52, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1441865	0	628711
14T_PM_4420.las	(644000.000,4620000.000,274.470)	(644999.990,4620999.990,794.570)	[-3372, 3456]	[-20.232, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1724126	0	899394
14T_PM_4421.las	(644000.000,4621000.000,226.940)	(644999.990,4621999.990,814.630)	[-3398, 3494]	[-20.388, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1739014	0	980499
14T_PM_4422.las	(644000.000,4622000.000,224.660)	(644999.990,4622823.440,811.310)	[-3443, 3485]	[-20.658, 20.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1381382	0	842292
14T_PM_4500.las	(645000.000,4600000.000,158.270)	(645999.990,4600999.990,2446.260)	[-3458, 3434]	[-20.748, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1469810	0	1182213
14T_PM_4501.las	(645000.000,4601000.000,188.960)	(645999.990,4601999.990,2441.110)	[-3488, 3456]	[-20.928, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572563	0	1297819
14T_PM_4502.las	(645000.000,4602000.000,172.190)	(645999.990,4602999.990,2440.050)	[-3506, 3450]	[-21.036, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569867	0	1260370
14T_PM_4503.las	(645000.000,4603000.000,170.600)	(645999.990,4603999.990,2439.080)	[-3473, 3446]	[-20.838, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575771	0	1173924
14T_PM_4504.las	(645000.000,4604000.000,174.770)	(645999.990,4604999.990,2437.370)	[-3406, 3444]	[-20.436, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605189	0	1262689
14T_PM_4505.las	(645000.000,4605000.000,180.500)	(645999.990,4605999.990,2435.060)	[-3468, 3450]	[-20.808, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1534477	0	1238887
14T_PM_4506.las	(645000.000,4606000.000,177.950)	(645999.990,4606999.990,2439.250)	[-3493, 3465]	[-20.958, 20.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628838	0	1238824

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_4507.las	(645000.000,4607000.000,206.790)	(645999.990,4607999.990,2436.710)	[-3501, 3446]	[-21.006, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1556781	0	1147911
14T_PM_4508.las	(645000.000,4608000.000,477.090)	(645999.990,4608999.990,2432.200)	[-3456, 3468]	[-20.736, 20.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1697347	0	1039635
14T_PM_4509.las	(645000.000,4609000.000,222.880)	(645999.990,4609999.990,2422.970)	[-3504, 3463]	[-21.024, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661544	0	1064337
14T_PM_4510.las	(645000.000,4610000.000,183.450)	(645999.990,4610999.990,2438.050)	[-3475, 3413]	[-20.85, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1711379	0	1052818
14T_PM_4511.las	(645000.000,4611000.000,187.730)	(645999.990,4611999.990,761.860)	[-3376, 3416]	[-20.256, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670309	0	843315
14T_PM_4512.las	(645000.000,4612000.000,465.820)	(645999.990,4612999.990,2432.000)	[-3452, 3424]	[-20.712, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671853	0	823941
14T_PM_4513.las	(645000.000,4613000.000,201.160)	(645999.990,4613999.990,2436.180)	[-3455, 3422]	[-20.73, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678908	0	739196
14T_PM_4514.las	(645000.000,4614000.000,217.730)	(645999.990,4614999.990,2435.370)	[-3535, 3386]	[-21.21, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642831	0	612399
14T_PM_4515.las	(645000.000,4615000.000,350.610)	(645999.990,4615999.990,2442.000)	[-3520, 3447]	[-21.12, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669359	0	638831
14T_PM_4516.las	(645000.000,4616000.000,281.610)	(645999.990,4616999.990,2438.620)	[-3525, 3439]	[-21.15, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646021	0	700613
14T_PM_4517.las	(645000.000,4617000.000,233.290)	(645999.990,4617999.990,2438.800)	[-3535, 3438]	[-21.21, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580299	0	729588
14T_PM_4518.las	(645000.000,4618000.000,200.770)	(645999.990,4618999.990,2440.430)	[-3502, 2715]	[-21.012, 16.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1273372	0	678040
14T_PM_4519.las	(645000.000,4619000.000,213.980)	(645999.990,4619999.990,2432.340)	[-3530, 3401]	[-21.18, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1284884	0	637300
14T_PM_4520.las	(645000.000,4620000.000,248.280)	(645999.990,4620999.990,2437.410)	[-3535, 2584]	[-21.21, 15.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599103	0	730446
14T_PM_4521.las	(645000.000,4621000.000,495.540)	(645999.990,4621999.990,2432.760)	[-3532, 3411]	[-21.192, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1802374	0	618605
14T_PM_4522.las	(645000.000,4622000.000,218.300)	(645999.990,4622840.720,2437.490)	[-3542, 3464]	[-21.252, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1407445	0	571478
14T_PM_4600.las	(646000.000,4600000.000,162.230)	(646999.990,4600999.990,762.030)	[-3484, -310]	[-20.904, -1.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1453307	0	1162224
14T_PM_4601.las	(646000.000,4601000.000,170.830)	(646999.990,4601999.990,773.900)	[-3497, -127]	[-20.982, -0.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1536285	0	1112521
14T_PM_4602.las	(646000.000,4602000.000,208.850)	(646999.990,4602999.990,2430.000)	[-3516, -59]	[-21.096, -0.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581680	0	1190790
14T_PM_4603.las	(646000.000,4603000.000,198.050)	(646999.990,4603999.990,778.150)	[-3511, 19]	[-21.066, 0.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569080	0	1150137
14T_PM_4604.las	(646000.000,4604000.000,201.840)	(646999.990,4604999.990,776.380)	[-3507, 113]	[-21.042, 0.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586775	0	1186831
14T_PM_4605.las	(646000.000,4605000.000,197.360)	(646999.990,4605999.990,775.020)	[-3507, 228]	[-21.042, 1.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567181	0	1232008
14T_PM_4606.las	(646000.000,4606000.000,198.350)	(646999.990,4606999.990,775.380)	[-3510, 541]	[-21.06, 3.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1539029	0	1219467
14T_PM_4607.las	(646000.000,4607000.000,198.610)	(646999.990,4607999.990,2438.490)	[-3516, 3426]	[-21.096, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1467579	0	1097941
14T_PM_4608.las	(646000.000,4608000.000,209.050)	(646999.990,4608999.990,2452.650)	[-3530, 3449]	[-21.18, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1508863	0	1252174
14T_PM_4609.las	(646000.000,4609000.000,298.000)	(646999.990,4609999.990,2447.020)	[-3538, 3439]	[-21.228, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604549	0	1177337
14T_PM_4610.las	(646000.000,4610000.000,190.970)	(646999.990,4610999.990,770.900)	[-3493, 748]	[-20.958, 4.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575939	0	1233226
14T_PM_4611.las	(646000.000,4611000.000,196.240)	(646999.990,4611999.990,770.640)	[-3501, 855]	[-21.006, 5.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601990	0	1253307
14T_PM_4612.las	(646000.000,4612000.000,224.180)	(646999.990,4612999.990,778.620)	[-3532, 1084]	[-21.192, 6.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563726	0	1167804
14T_PM_4613.las	(646000.000,4613000.000,261.370)	(646999.990,4613999.990,2437.120)	[-3527, 3452]	[-21.162, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1553006	0	1144088
14T_PM_4614.las	(646000.000,4614000.000,285.470)	(646999.990,4614999.990,2431.000)	[-3531, 3433]	[-21.186, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1573231	0	1194066
14T_PM_4615.las	(646000.000,4615000.000,311.240)	(646999.990,4615999.990,2441.550)	[-3535, 3462]	[-21.21, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1565563	0	1326940
14T_PM_4616.las	(646000.000,4616000.000,221.180)	(646999.990,4616999.990,2446.340)	[-3533, 3448]	[-21.198, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1481620	0	1024788
14T_PM_4617.las	(646000.000,4617000.000,242.590)	(646999.990,4617999.990,2434.200)	[-3528, 3447]	[-21.168, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1464012	0	850636
14T_PM_4618.las	(646000.000,4618000.000,178.060)	(646999.990,4618999.990,2440.390)	[-3511, 3424]	[-21.066, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1251004	0	792197
14T_PM_4619.las	(646000.000,4619000.000,202.620)	(646999.990,4619999.990,2435.490)	[-3513, 3424]	[-21.078, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1550731	0	820964
14T_PM_4620.las	(646000.000,4620000.000,238.610)	(646999.990,4620999.990,2440.230)	[-3515, 3520]	[-21.09, 21.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1549410	0	761188
14T_PM_4621.las	(646000.000,4621000.000,324.640)	(646999.990,4621999.990,2433.990)	[-3535, 3530]	[-21.21, 21.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1475166	0	767459
14T_PM_4622.las	(646000.000,4622000.000,240.080)	(646999.990,4622862.800,793.650)	[-3533, 2240]	[-21.198, 13.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1305550	0	579527
14T_PM_4700.las	(647000.000,4600000.000,183.880)	(647999.990,4600999.990,2422.470)	[-3450, 3567]	[-20.7, 21.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1493413	0	1273645
14T_PM_4701.las	(647000.000,4601000.000,193.730)	(647999.990,4601999.990,2441.320)	[-336, 3457]	[-2.016, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1591011	0	1375976
14T_PM_4702.las	(647000.000,4602000.000,181.240)	(647999.990,4602999.990,772.620)	[-125, 3462]	[-0.75, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1541229	0	1161721
14T_PM_4703.las	(647000.000,4603000.000,187.770)	(647999.990,4603999.990,771.260)	[-84, 3463]	[-0.504, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603674	0	1187946
14T_PM_4704.las	(647000.000,4604000.000,457.800)	(647999.990,4604999.990,2437.620)	[21, 3468]	[0.126, 20.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610418	0	1085352
14T_PM_4705.las	(647000.000,4605000.000,219.090)	(647999.990,4605999.990,775.040)	[101, 3472]	[0.606, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621346	0	1213630
14T_PM_4706.las	(647000.000,4606000.000,298.080)	(647999.990,4606999.990,785.300)	[229, 3461]	[1.374, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1487945	0	1002691
14T_PM_4707.las	(647000.000,4607000.000,226.060)	(647999.990,4607999.990,774.190)	[331, 3481]	[1.986, 20.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1495475	0	961015
14T_PM_4708.las	(647000.000,4608000.000,200.150)	(647999.990,4608999.990,806.240)	[217, 3498]	[1.302, 20.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1410996	0	1040577
14T_PM_4709.las	(647000.000,4609000.000,195.870)	(647999.990,4609999.990,788.400)	[60, 3466]	[0.36, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638792	0	1201733

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_4710.las	(647000.000,4610000.000,195.520)	(647999.990,4610999.990,768.560)	[-37, 3466]	[-0.222, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630417	0	1190620
14T_PM_4711.las	(647000.000,4611000.000,225.300)	(647999.990,4611999.990,784.290)	[-169, 3475]	[-1.014, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1496899	0	1151370
14T_PM_4712.las	(647000.000,4612000.000,196.330)	(647999.990,4612999.990,770.760)	[-211, 3485]	[-1.266, 20.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597876	0	1141577
14T_PM_4713.las	(647000.000,4613000.000,238.340)	(647999.990,4613999.990,2433.050)	[-3521, 3494]	[-21.126, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581355	0	1129164
14T_PM_4714.las	(647000.000,4614000.000,409.640)	(647999.990,4614999.990,2436.380)	[-668, 3500]	[-4.008, 21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668324	0	1174240
14T_PM_4715.las	(647000.000,4615000.000,235.330)	(647999.990,4615999.990,797.130)	[-786, 3488]	[-4.716, 20.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637582	0	1269922
14T_PM_4716.las	(647000.000,4616000.000,200.560)	(647999.990,4616999.990,771.190)	[-800, 3477]	[-4.8, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651604	0	1192250
14T_PM_4717.las	(647000.000,4617000.000,195.490)	(647999.990,4617999.990,767.350)	[-787, 3488]	[-4.722, 20.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1507654	0	1064171
14T_PM_4718.las	(647000.000,4618000.000,199.740)	(647999.990,4618999.990,2436.100)	[-3503, 3462]	[-21.018, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1518004	0	984799
14T_PM_4719.las	(647000.000,4619000.000,211.450)	(647999.990,4619999.990,2433.310)	[-3490, 3508]	[-20.94, 21.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1493215	0	1046570
14T_PM_4720.las	(647000.000,4620000.000,219.210)	(647999.990,4620999.990,2440.320)	[-3515, 3528]	[-21.09, 21.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602385	0	1187870
14T_PM_4721.las	(647000.000,4621000.000,221.580)	(647999.990,4621999.990,2440.770)	[-3510, 3521]	[-21.06, 21.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1458018	0	963624
14T_PM_4722.las	(647000.000,4622000.000,490.230)	(647999.990,4622883.520,769.230)	[-1356, 3501]	[-8.136, 21.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1448204	0	875532
14T_PM_4800.las	(648000.000,4600000.000,155.310)	(648999.990,4600999.990,2424.150)	[-3473, 3507]	[-20.838, 21.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1491904	0	1172522
14T_PM_4801.las	(648000.000,4601000.000,169.180)	(648999.990,4601999.990,2443.020)	[-3513, 3396]	[-21.078, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640581	0	1383751
14T_PM_4802.las	(648000.000,4602000.000,186.680)	(648999.990,4602999.990,2444.900)	[-3513, 3431]	[-21.078, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1520626	0	1173630
14T_PM_4803.las	(648000.000,4603000.000,182.520)	(648999.990,4603999.990,2434.200)	[-3525, 3449]	[-21.15, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571683	0	1252690
14T_PM_4804.las	(648000.000,4604000.000,190.470)	(648999.990,4604999.990,2433.240)	[-3530, 3430]	[-21.18, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595215	0	1266279
14T_PM_4805.las	(648000.000,4605000.000,191.770)	(648999.990,4605999.990,2439.460)	[-3505, 666]	[-21.03, 3.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608309	0	1243327
14T_PM_4806.las	(648000.000,4606000.000,202.220)	(648999.990,4606999.990,2435.330)	[-3532, 3445]	[-21.192, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1543067	0	1180268
14T_PM_4807.las	(648000.000,4607000.000,223.440)	(648999.990,4607999.990,2443.340)	[-3524, 3446]	[-21.144, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1545058	0	1189536
14T_PM_4808.las	(648000.000,4608000.000,227.630)	(648999.990,4608999.990,2421.800)	[-3537, 351]	[-21.222, 2.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1461135	0	1084783
14T_PM_4809.las	(648000.000,4609000.000,480.270)	(648999.990,4609999.990,2432.540)	[-3528, 3400]	[-21.168, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653388	0	1197522
14T_PM_4810.las	(648000.000,4610000.000,204.220)	(648999.990,4610999.990,2415.650)	[-3504, 59]	[-21.024, 0.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648201	0	1211434
14T_PM_4811.las	(648000.000,4611000.000,203.320)	(648999.990,4611999.990,770.180)	[-3528, -27]	[-21.168, -0.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1514100	0	1141122
14T_PM_4812.las	(648000.000,4612000.000,199.260)	(648999.990,4612999.990,795.870)	[-3524, -148]	[-21.144, -0.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585953	0	1286982
14T_PM_4813.las	(648000.000,4613000.000,223.960)	(648999.990,4613999.990,783.100)	[-3531, -209]	[-21.186, -1.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1573094	0	1177115
14T_PM_4814.las	(648000.000,4614000.000,487.060)	(648999.990,4614999.990,774.880)	[-3540, -104]	[-21.24, -0.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588636	0	1186391
14T_PM_4815.las	(648000.000,4615000.000,489.370)	(648999.990,4615999.990,781.410)	[-3525, -84]	[-21.15, -0.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1518952	0	1110551
14T_PM_4816.las	(648000.000,4616000.000,210.970)	(648999.990,4616999.990,803.540)	[-3520, 86]	[-21.12, 0.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660138	0	1236558
14T_PM_4817.las	(648000.000,4617000.000,195.550)	(648999.990,4617999.990,2441.040)	[-3495, 224]	[-20.97, 1.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557807	0	1178946
14T_PM_4818.las	(648000.000,4618000.000,294.500)	(648999.990,4618999.990,776.920)	[-3524, 303]	[-21.144, 1.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609918	0	1255789
14T_PM_4819.las	(648000.000,4619000.000,287.390)	(648999.990,4619999.990,774.830)	[-3551, 265]	[-21.306, 1.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587426	0	1197322
14T_PM_4820.las	(648000.000,4620000.000,362.760)	(648999.990,4620999.990,782.210)	[-3555, 377]	[-21.33, 2.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665815	0	1318238
14T_PM_4821.las	(648000.000,4621000.000,316.840)	(648999.990,4621999.990,2436.230)	[-3551, 433]	[-21.306, 2.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1505230	0	1057648
14T_PM_4822.las	(648000.000,4622000.000,477.990)	(648999.990,4622905.310,772.270)	[-3527, 480]	[-21.162, 2.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1504942	0	1070751
14T_PM_4900.las	(649000.000,4600000.000,154.760)	(649999.990,4600999.990,2441.550)	[-3458, 3349]	[-20.748, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567548	0	734184
14T_PM_4901.las	(649000.000,4601000.000,169.770)	(649999.990,4601999.990,766.900)	[-3487, 3354]	[-20.922, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679609	0	726951
14T_PM_4902.las	(649000.000,4602000.000,184.310)	(649999.990,4602999.990,764.440)	[-3479, 3422]	[-20.874, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654745	0	766662
14T_PM_4903.las	(649000.000,4603000.000,176.960)	(649999.990,4603999.990,2391.810)	[-3518, 3379]	[-21.108, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581765	0	812194
14T_PM_4904.las	(649000.000,4604000.000,194.810)	(649999.990,4604999.990,761.970)	[-3504, 3362]	[-21.024, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604552	0	933574
14T_PM_4905.las	(649000.000,4605000.000,461.710)	(649999.990,4605999.990,758.680)	[-3411, 3459]	[-20.466, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608491	0	976839
14T_PM_4906.las	(649000.000,4606000.000,202.920)	(649999.990,4606999.990,2438.500)	[-3481, 3456]	[-20.886, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1553490	0	995252
14T_PM_4907.las	(649000.000,4607000.000,476.890)	(649999.990,4607999.990,2438.080)	[-3439, 3447]	[-20.634, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1494166	0	1039324
14T_PM_4908.las	(649000.000,4608000.000,487.520)	(649999.990,4608999.990,773.680)	[-3441, 3460]	[-20.646, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601928	0	1117632
14T_PM_4909.las	(649000.000,4609000.000,483.470)	(649999.990,4609999.990,764.240)	[-3441, 3438]	[-20.646, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624677	0	1117262
14T_PM_4910.las	(649000.000,4610000.000,489.460)	(649999.990,4610999.990,765.940)	[-3456, 3454]	[-20.736, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641574	0	1088663
14T_PM_4911.las	(649000.000,4611000.000,458.030)	(649999.990,4611999.990,780.650)	[-3457, 3444]	[-20.742, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1533331	0	1086969
14T_PM_4912.las	(649000.000,4612000.000,269.450)	(649999.990,4612999.990,774.300)	[-3440, 3451]	[-20.64, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560473	0	1133088



## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_4913.las	(649000.000,4613000.000,427.670)	(649999.990,4613999.990,764.840)	[-3474, 3468]	[-20.844, 20.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581163	0	1057540
14T_PM_4914.las	(649000.000,4614000.000,499.530)	(649999.990,4614999.990,2425.760)	[-3473, 3489]	[-20.838, 20.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1506970	0	946404
14T_PM_4915.las	(649000.000,4615000.000,492.980)	(649999.990,4615999.990,769.220)	[-3458, 3492]	[-20.748, 20.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1483970	0	1020658
14T_PM_4916.las	(649000.000,4616000.000,190.450)	(649999.990,4616999.990,1990.680)	[-3440, 3471]	[-20.64, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592189	0	1022625
14T_PM_4917.las	(649000.000,4617000.000,226.580)	(649999.990,4617999.990,766.740)	[-3405, 3403]	[-20.43, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1483257	0	882119
14T_PM_4918.las	(649000.000,4618000.000,188.770)	(649999.990,4618999.990,765.390)	[-3423, 3425]	[-20.538, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554894	0	962503
14T_PM_4919.las	(649000.000,4619000.000,301.380)	(649999.990,4619999.990,768.600)	[-3423, 3428]	[-20.538, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575913	0	1020967
14T_PM_4920.las	(649000.000,4620000.000,484.330)	(649999.990,4620999.990,771.380)	[-3440, 3476]	[-20.64, 20.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611835	0	1054549
14T_PM_4921.las	(649000.000,4621000.000,486.090)	(649999.990,4621999.990,768.920)	[-3440, 3466]	[-20.64, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547199	0	991323
14T_PM_4922.las	(649000.000,4622000.000,206.030)	(649999.990,4622926.590,762.230)	[-3406, 3443]	[-20.436, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1497500	0	1008766
14T_PM_5000.las	(650000.000,4600000.000,398.370)	(650999.990,4600999.990,1086.700)	[-2863, 3383]	[-17.178, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605055	0	723129
14T_PM_5001.las	(650000.000,4601000.000,198.320)	(650999.990,4601999.990,735.900)	[-2576, 3385]	[-15.456, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607384	0	713236
14T_PM_5002.las	(650000.000,4602000.000,180.260)	(650999.990,4602999.990,726.470)	[-2418, 3425]	[-14.508, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654111	0	767805
14T_PM_5003.las	(650000.000,4603000.000,463.870)	(650999.990,4603999.990,751.310)	[-2469, 3397]	[-14.814, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671759	0	718854
14T_PM_5004.las	(650000.000,4604000.000,195.660)	(650999.990,4604999.990,754.460)	[-2215, 3427]	[-13.29, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1693614	0	737965
14T_PM_5005.las	(650000.000,4605000.000,184.860)	(650999.990,4605999.990,731.140)	[-2216, 3465]	[-13.296, 20.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664937	0	741100
14T_PM_5006.las	(650000.000,4606000.000,192.740)	(650999.990,4606999.990,766.780)	[-1995, 3395]	[-11.97, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631243	0	693824
14T_PM_5007.las	(650000.000,4607000.000,213.020)	(650999.990,4607999.990,739.450)	[-1861, 3375]	[-11.166, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669966	0	645538
14T_PM_5008.las	(650000.000,4608000.000,374.200)	(650999.990,4608999.990,754.540)	[-1729, 3392]	[-10.374, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665975	0	685473
14T_PM_5009.las	(650000.000,4609000.000,488.700)	(650999.990,4609999.990,728.760)	[-1663, 3410]	[-9.978, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656621	0	774159
14T_PM_5010.las	(650000.000,4610000.000,429.950)	(650999.990,4610999.990,750.150)	[-1435, 3410]	[-8.61, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673928	0	911873
14T_PM_5011.las	(650000.000,4611000.000,244.570)	(650999.990,4611999.990,770.550)	[-1349, 3427]	[-8.094, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637847	0	997231
14T_PM_5012.las	(650000.000,4612000.000,494.210)	(650999.990,4612999.990,778.880)	[-1348, 3410]	[-8.088, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641600	0	1038302
14T_PM_5013.las	(650000.000,4613000.000,498.140)	(650999.990,4613999.990,746.560)	[-1237, 3428]	[-7.422, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658515	0	1055157
14T_PM_5014.las	(650000.000,4614000.000,495.990)	(650999.990,4614999.990,754.200)	[-1107, 3411]	[-6.642, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602674	0	1042768
14T_PM_5015.las	(650000.000,4615000.000,481.220)	(650999.990,4615999.990,759.790)	[-992, 3393]	[-5.952, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662825	0	1077158
14T_PM_5016.las	(650000.000,4616000.000,265.430)	(650999.990,4616999.990,770.570)	[-919, 3380]	[-5.514, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637640	0	1130962
14T_PM_5017.las	(650000.000,4617000.000,467.180)	(650999.990,4617999.990,736.960)	[-880, 3383]	[-5.28, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646889	0	1154822
14T_PM_5018.las	(650000.000,4618000.000,466.570)	(650999.990,4618999.990,755.310)	[-769, 3357]	[-4.614, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656569	0	1157230
14T_PM_5019.las	(650000.000,4619000.000,471.700)	(650999.990,4619999.990,763.670)	[-670, 3379]	[-4.02, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647022	0	1164801
14T_PM_5020.las	(650000.000,4620000.000,478.860)	(650999.990,4620999.990,751.710)	[-589, 3392]	[-3.534, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607260	0	1137149
14T_PM_5021.las	(650000.000,4621000.000,474.580)	(650999.990,4621999.990,736.880)	[-502, 3392]	[-3.012, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651643	0	1188542
14T_PM_5022.las	(650000.000,4622000.000,185.540)	(650999.990,4622946.080,728.480)	[-407, 3353]	[-2.442, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1549687	0	1101722
14T_PM_5100.las	(651000.000,4600000.000,462.270)	(651999.990,4600999.990,751.280)	[-1539, 3364]	[-9.234, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640528	0	1095674
14T_PM_5101.las	(651000.000,4601000.000,476.500)	(651999.990,4601999.990,766.770)	[-1676, 3377]	[-10.056, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717184	0	746411
14T_PM_5102.las	(651000.000,4602000.000,189.940)	(651999.990,4602999.990,762.340)	[-1634, 3341]	[-9.804, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1735532	0	697313
14T_PM_5103.las	(651000.000,4603000.000,471.880)	(651999.990,4603999.990,749.410)	[-1925, 3377]	[-11.55, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1739201	0	674005
14T_PM_5104.las	(651000.000,4604000.000,475.650)	(651999.990,4604999.990,743.210)	[-2016, 3360]	[-12.096, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1775309	0	592827
14T_PM_5105.las	(651000.000,4605000.000,486.250)	(651999.990,4605999.990,773.620)	[-3457, 3359]	[-20.742, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1783950	0	566645
14T_PM_5106.las	(651000.000,4606000.000,472.100)	(651999.990,4606999.990,724.160)	[-3456, 3342]	[-20.736, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1772013	0	616387
14T_PM_5107.las	(651000.000,4607000.000,479.540)	(651999.990,4607999.990,727.500)	[-3457, 3388]	[-20.742, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1771534	0	703648
14T_PM_5108.las	(651000.000,4608000.000,487.050)	(651999.990,4608999.990,708.550)	[-3470, 3394]	[-20.82, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1790519	0	709686
14T_PM_5109.las	(651000.000,4609000.000,362.080)	(651999.990,4609999.990,730.650)	[-3473, 3376]	[-20.838, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1790797	0	653730
14T_PM_5110.las	(651000.000,4610000.000,505.550)	(651999.990,4610999.990,760.020)	[-3470, 3392]	[-20.82, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1788741	0	610668
14T_PM_5111.las	(651000.000,4611000.000,506.300)	(651999.990,4611999.990,753.680)	[-3474, 3409]	[-20.844, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1776129	0	552071
14T_PM_5112.las	(651000.000,4612000.000,505.070)	(651999.990,4612999.990,758.760)	[-3477, 3414]	[-20.862, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1782658	0	542009
14T_PM_5113.las	(651000.000,4613000.000,496.290)	(651999.990,4613999.990,772.090)	[-3478, 2151]	[-20.868, 12.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1767219	0	576741
14T_PM_5114.las	(651000.000,4614000.000,485.770)	(651999.990,4614999.990,764.950)	[-3490, 1899]	[-20.94, 11.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1738345	0	636345
14T_PM_5115.las	(651000.000,4615000.000,479.200)	(651999.990,4615999.990,742.520)	[-3489, 1752]	[-20.934, 10.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1738046	0	704069

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_5116.las	(651000.000,4616000.000,476.280)	(651999.990,4616999.990,747.720)	[-3455, 1613]	[-20.73, 9.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1735213	0	793219
14T_PM_5117.las	(651000.000,4617000.000,470.130)	(651999.990,4617999.990,745.580)	[-3424, 1475]	[-20.544, 8.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1719447	0	842956
14T_PM_5118.las	(651000.000,4618000.000,463.200)	(651999.990,4618999.990,747.700)	[-3441, 1367]	[-20.646, 8.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1697840	0	1056339
14T_PM_5119.las	(651000.000,4619000.000,197.510)	(651999.990,4619999.990,749.210)	[-3405, 1246]	[-20.43, 7.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1727696	0	1045057
14T_PM_5120.las	(651000.000,4620000.000,468.290)	(651999.990,4620999.990,767.470)	[-3439, 1163]	[-20.634, 6.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1728125	0	1102205
14T_PM_5121.las	(651000.000,4621000.000,467.400)	(651999.990,4621999.990,736.050)	[-3441, 1114]	[-20.646, 6.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1728873	0	1119942
14T_PM_5122.las	(651000.000,4622000.000,462.400)	(651999.990,4622966.140,747.100)	[-3422, 1056]	[-20.532, 6.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635295	0	1052025
14T_PM_5200.las	(652000.000,4600000.000,468.370)	(652999.990,4600999.990,753.930)	[-3440, 824]	[-20.64, 4.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624599	0	1183917
14T_PM_5201.las	(652000.000,4601000.000,479.560)	(652999.990,4601999.990,774.460)	[-3458, 954]	[-20.748, 5.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630041	0	1207957
14T_PM_5202.las	(652000.000,4602000.000,271.160)	(652999.990,4602999.990,770.540)	[-3458, 1029]	[-20.748, 6.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638199	0	1187769
14T_PM_5203.las	(652000.000,4603000.000,482.970)	(652999.990,4603999.990,760.020)	[-3457, 1121]	[-20.742, 6.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660425	0	1176786
14T_PM_5204.las	(652000.000,4604000.000,479.120)	(652999.990,4604999.990,754.740)	[-3442, 1188]	[-20.652, 7.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654355	0	1131033
14T_PM_5205.las	(652000.000,4605000.000,489.390)	(652999.990,4605999.990,767.600)	[-3455, 1265]	[-20.73, 7.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672480	0	1056257
14T_PM_5206.las	(652000.000,4606000.000,483.820)	(652999.990,4606999.990,764.350)	[-3422, 1375]	[-20.532, 8.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668203	0	936034
14T_PM_5207.las	(652000.000,4607000.000,481.600)	(652999.990,4607999.990,735.950)	[-3441, 1623]	[-20.646, 9.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677868	0	876386
14T_PM_5208.las	(652000.000,4608000.000,485.960)	(652999.990,4608999.990,757.830)	[-3458, 1677]	[-20.748, 10.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677598	0	857064
14T_PM_5209.las	(652000.000,4609000.000,491.530)	(652999.990,4609999.990,732.150)	[-3441, 1801]	[-20.646, 10.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683419	0	757650
14T_PM_5210.las	(652000.000,4610000.000,213.000)	(652999.990,4610999.990,768.850)	[-3449, 1894]	[-20.694, 11.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670497	0	702638
14T_PM_5211.las	(652000.000,4611000.000,499.150)	(652999.990,4611999.990,738.630)	[-3473, 1990]	[-20.838, 11.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646552	0	678694
14T_PM_5212.las	(652000.000,4612000.000,488.640)	(652999.990,4612999.990,754.450)	[-3475, 3449]	[-20.85, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666577	0	754998
14T_PM_5213.las	(652000.000,4613000.000,206.460)	(652999.990,4613999.990,766.460)	[-3474, 3413]	[-20.844, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662665	0	692896
14T_PM_5214.las	(652000.000,4614000.000,258.590)	(652999.990,4614999.990,746.720)	[-3457, 3450]	[-20.742, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674563	0	815685
14T_PM_5215.las	(652000.000,4615000.000,275.950)	(652999.990,4615999.990,759.310)	[-3440, 3442]	[-20.64, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696303	0	834679
14T_PM_5216.las	(652000.000,4616000.000,482.740)	(652999.990,4616999.990,756.080)	[-3423, 3459]	[-20.538, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672512	0	736578
14T_PM_5217.las	(652000.000,4617000.000,472.970)	(652999.990,4617999.990,764.280)	[-3440, 3433]	[-20.64, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668818	0	694126
14T_PM_5218.las	(652000.000,4618000.000,185.120)	(652999.990,4618999.990,763.100)	[-3390, 3460]	[-20.34, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668486	0	675016
14T_PM_5219.las	(652000.000,4619000.000,175.720)	(652999.990,4619999.990,766.110)	[-3423, 3439]	[-20.538, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634841	0	767546
14T_PM_5220.las	(652000.000,4620000.000,168.510)	(652999.990,4620999.990,754.970)	[-1971, 3434]	[-11.826, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663803	0	700943
14T_PM_5221.las	(652000.000,4621000.000,167.270)	(652999.990,4621999.990,756.830)	[-1905, 3415]	[-11.43, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663530	0	770036
14T_PM_5222.las	(652000.000,4622000.000,171.830)	(652999.990,4622986.930,768.860)	[-1915, 3357]	[-11.49, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626126	0	719468
14T_PM_5300.las	(653000.000,4600000.000,197.940)	(653999.990,4600999.990,2435.060)	[-129, 3439]	[-0.774, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547379	0	1018690
14T_PM_5301.las	(653000.000,4601000.000,199.520)	(653999.990,4601999.990,2442.670)	[-3400, 3434]	[-20.4, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592702	0	1086832
14T_PM_5302.las	(653000.000,4602000.000,193.160)	(653999.990,4602999.990,2438.160)	[-3424, 3405]	[-20.544, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566272	0	1020224
14T_PM_5303.las	(653000.000,4603000.000,189.150)	(653999.990,4603999.990,2438.150)	[-3395, 3406]	[-20.37, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601187	0	1150298
14T_PM_5304.las	(653000.000,4604000.000,180.980)	(653999.990,4604999.990,2447.350)	[-3430, 3430]	[-20.58, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1474146	0	1147923
14T_PM_5305.las	(653000.000,4605000.000,211.650)	(653999.990,4605999.990,2441.210)	[-3424, 3425]	[-20.544, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1508018	0	1033679
14T_PM_5306.las	(653000.000,4606000.000,213.650)	(653999.990,4606999.990,2441.170)	[-666, 3465]	[-3.996, 20.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582802	0	1113361
14T_PM_5307.las	(653000.000,4607000.000,488.230)	(653999.990,4607999.990,766.060)	[-921, 3471]	[-5.526, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1518170	0	1028085
14T_PM_5308.las	(653000.000,4608000.000,476.680)	(653999.990,4608999.990,779.760)	[-1104, 3455]	[-6.624, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1509362	0	1219770
14T_PM_5309.las	(653000.000,4609000.000,477.320)	(653999.990,4609999.990,2441.870)	[-1125, 3429]	[-6.75, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600474	0	1089714
14T_PM_5310.las	(653000.000,4610000.000,484.820)	(653999.990,4610999.990,2436.360)	[-1242, 3449]	[-7.452, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645983	0	1108820
14T_PM_5311.las	(653000.000,4611000.000,427.600)	(653999.990,4611999.990,786.030)	[-1347, 3457]	[-8.082, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613154	0	1105208
14T_PM_5312.las	(653000.000,4612000.000,480.880)	(653999.990,4612999.990,2442.370)	[-3468, 3446]	[-20.808, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623632	0	1020146
14T_PM_5313.las	(653000.000,4613000.000,202.940)	(653999.990,4613999.990,2443.260)	[-3451, 3423]	[-20.706, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648066	0	1035402
14T_PM_5314.las	(653000.000,4614000.000,197.100)	(653999.990,4614999.990,2436.470)	[-3458, 3444]	[-20.748, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1537656	0	844458
14T_PM_5315.las	(653000.000,4615000.000,185.710)	(653999.990,4615999.990,2444.910)	[-3467, 3426]	[-20.802, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557187	0	770912
14T_PM_5316.las	(653000.000,4616000.000,483.640)	(653999.990,4616999.990,2434.990)	[-3457, 3420]	[-20.742, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669780	0	682022
14T_PM_5317.las	(653000.000,4617000.000,213.320)	(653999.990,4617999.990,2435.850)	[-3499, 3401]	[-20.994, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666430	0	618352
14T_PM_5318.las	(653000.000,4618000.000,200.180)	(653999.990,4618999.990,2430.040)	[-3498, 3396]	[-20.988, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625048	0	640598

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_5319.las	(653000.000,4619000.000,202.450)	(653999.990,4619999.990,2438.680)	[-3486, 3415]	[-20.916, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1773108	0	649166
14T_PM_5320.las	(653000.000,4620000.000,190.240)	(653999.990,4620999.990,2440.230)	[-3439, 3400]	[-20.634, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568553	0	629069
14T_PM_5321.las	(653000.000,4621000.000,162.580)	(653999.990,4621999.990,2441.490)	[-3413, 3387]	[-20.478, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1490786	0	547038
14T_PM_5322.las	(653000.000,4622000.000,162.550)	(653999.990,4622999.990,2444.140)	[-3392, 3357]	[-20.352, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1449221	0	620652
14T_PM_5323.las	(653374.070,4623000.000,185.440)	(653999.950,4623014.640,730.100)	[-3371, 503]	[-20.226, 3.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	8817	0	3099
14T_PM_5400.las	(654000.000,4600000.000,169.560)	(654999.990,4600999.990,2440.250)	[-3445, 3356]	[-20.67, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1483644	0	992007
14T_PM_5401.las	(654000.000,4601000.000,170.040)	(654999.990,4601999.990,2442.200)	[-3449, -69]	[-20.694, -0.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570119	0	1101420
14T_PM_5402.las	(654000.000,4602000.000,168.320)	(654999.990,4602999.990,2436.600)	[-3456, -77]	[-20.736, -0.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1497158	0	1027206
14T_PM_5403.las	(654000.000,4603000.000,179.170)	(654999.990,4603999.990,773.360)	[-3481, -319]	[-20.886, -1.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1524703	0	1075021
14T_PM_5404.las	(654000.000,4604000.000,197.430)	(654999.990,4604999.990,2190.200)	[-3470, -318]	[-20.82, -1.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1462548	0	1114127
14T_PM_5405.las	(654000.000,4605000.000,182.090)	(654999.990,4605999.990,778.260)	[-3445, -285]	[-20.67, -1.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1475485	0	1052876
14T_PM_5406.las	(654000.000,4606000.000,184.070)	(654999.990,4606999.990,775.030)	[-3492, -65]	[-20.952, -0.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1518703	0	1126046
14T_PM_5407.las	(654000.000,4607000.000,192.730)	(654999.990,4607999.990,2463.400)	[-3497, 22]	[-20.982, 0.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1447487	0	1171161
14T_PM_5408.las	(654000.000,4608000.000,181.590)	(654999.990,4608999.990,778.430)	[-3483, -67]	[-20.898, -0.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1495878	0	1094832
14T_PM_5409.las	(654000.000,4609000.000,182.560)	(654999.990,4609999.990,773.830)	[-3480, -8]	[-20.88, -0.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600966	0	1087105
14T_PM_5410.las	(654000.000,4610000.000,191.390)	(654999.990,4610999.990,2436.440)	[-3477, 3389]	[-20.862, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1508707	0	1045759
14T_PM_5411.las	(654000.000,4611000.000,218.620)	(654999.990,4611999.990,2444.340)	[-3495, 389]	[-20.97, 2.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567097	0	1154143
14T_PM_5412.las	(654000.000,4612000.000,474.650)	(654999.990,4612999.990,2437.260)	[-3483, 3424]	[-20.898, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1536249	0	1080909
14T_PM_5413.las	(654000.000,4613000.000,184.320)	(654999.990,4613999.990,770.650)	[-3462, 702]	[-20.772, 4.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560178	0	1098322
14T_PM_5414.las	(654000.000,4614000.000,193.980)	(654999.990,4614999.990,2441.550)	[-3487, 3403]	[-20.922, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1427910	0	1048886
14T_PM_5415.las	(654000.000,4615000.000,193.150)	(654999.990,4615999.990,2443.790)	[-3476, 822]	[-20.856, 4.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616246	0	1110163
14T_PM_5416.las	(654000.000,4616000.000,487.820)	(654999.990,4616999.990,2440.970)	[-3503, 3444]	[-21.018, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644032	0	1128392
14T_PM_5417.las	(654000.000,4617000.000,215.500)	(654999.990,4617999.990,2417.090)	[-3483, 3382]	[-20.898, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1467344	0	1115395
14T_PM_5418.las	(654000.000,4618000.000,204.650)	(654999.990,4618999.990,2444.430)	[-3493, 3404]	[-20.958, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1408688	0	1109554
14T_PM_5419.las	(654000.000,4619000.000,194.520)	(654999.990,4619999.990,2448.940)	[-3480, 3412]	[-20.88, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1382216	0	1030550
14T_PM_5420.las	(654000.000,4620000.000,184.950)	(654999.990,4620999.990,2448.160)	[-3461, 3371]	[-20.766, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1555560	0	1002620
14T_PM_5421.las	(654000.000,4621000.000,162.120)	(654999.990,4621999.990,2443.060)	[-3441, 3345]	[-20.646, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1502257	0	938238
14T_PM_5422.las	(654000.000,4622000.000,160.080)	(654999.990,4622999.990,2439.080)	[-3389, 3371]	[-20.334, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1463667	0	755094
14T_PM_5423.las	(654000.020,4623000.000,168.420)	(654999.990,4623039.210,755.620)	[-3346, 3350]	[-20.076, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	36562	0	11266
14T_PM_5500.las	(655000.000,4600000.000,158.330)	(655999.990,4600999.990,2439.060)	[-907, 3389]	[-5.442, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1480596	0	1023260
14T_PM_5501.las	(655000.000,4601000.000,181.760)	(655999.990,4601999.990,2440.360)	[-832, 3388]	[-4.992, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1558104	0	1019574
14T_PM_5502.las	(655000.000,4602000.000,193.370)	(655999.990,4602999.990,2438.210)	[-3395, 3420]	[-20.37, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1486077	0	1023774
14T_PM_5503.las	(655000.000,4603000.000,176.450)	(655999.990,4603999.990,2444.950)	[-3405, 3435]	[-20.43, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1428786	0	1050615
14T_PM_5504.las	(655000.000,4604000.000,177.960)	(655999.990,4604999.990,2450.330)	[-3340, 3413]	[-20.04, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1573627	0	1282173
14T_PM_5505.las	(655000.000,4605000.000,171.800)	(655999.990,4605999.990,759.730)	[-342, 3396]	[-2.052, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557906	0	1144576
14T_PM_5506.las	(655000.000,4606000.000,182.500)	(655999.990,4606999.990,2446.690)	[-306, 3407]	[-1.836, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1487499	0	1139394
14T_PM_5507.las	(655000.000,4607000.000,179.110)	(655999.990,4607999.990,779.920)	[-114, 3426]	[-0.684, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1499690	0	1273306
14T_PM_5508.las	(655000.000,4608000.000,172.620)	(655999.990,4608999.990,2450.820)	[-3409, 3435]	[-20.454, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1556092	0	1245344
14T_PM_5509.las	(655000.000,4609000.000,171.610)	(655999.990,4609999.990,767.220)	[-80, 3420]	[-0.48, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604968	0	1213897
14T_PM_5510.las	(655000.000,4610000.000,183.310)	(655999.990,4610999.990,773.240)	[-23, 3418]	[-0.138, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596235	0	1292455
14T_PM_5511.las	(655000.000,4611000.000,183.910)	(655999.990,4611999.990,772.740)	[143, 3464]	[0.858, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606297	0	1371152
14T_PM_5512.las	(655000.000,4612000.000,183.500)	(655999.990,4612999.990,771.200)	[161, 3445]	[0.966, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1499505	0	1238279
14T_PM_5513.las	(655000.000,4613000.000,183.790)	(655999.990,4613999.990,2428.520)	[-3426, 3446]	[-20.556, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1481214	0	1064587
14T_PM_5514.las	(655000.000,4614000.000,212.550)	(655999.990,4614999.990,2445.270)	[-3429, 3447]	[-20.574, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569324	0	1169107
14T_PM_5515.las	(655000.000,4615000.000,207.300)	(655999.990,4615999.990,2446.860)	[-3444, 3461]	[-20.664, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653516	0	1405751
14T_PM_5516.las	(655000.000,4616000.000,234.310)	(655999.990,4616999.990,2444.410)	[-375, 3459]	[-2.25, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611483	0	1320430
14T_PM_5517.las	(655000.000,4617000.000,213.800)	(655999.990,4617999.990,2441.150)	[-3389, 3446]	[-20.334, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1393088	0	1033446
14T_PM_5518.las	(655000.000,4618000.000,187.210)	(655999.990,4618999.990,2390.870)	[-3426, 3450]	[-20.556, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1535519	0	1106641
14T_PM_5519.las	(655000.000,4619000.000,184.550)	(655999.990,4619999.990,776.000)	[-802, 3436]	[-4.812, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1532688	0	1068634

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_5520.las	(655000.000,4620000.000,185.190)	(655999.990,4620999.990,2437.410)	[-3452, 3412]	[-20.712, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1513826	0	1303390
14T_PM_5521.las	(655000.000,4621000.000,158.360)	(655999.990,4621999.990,2444.080)	[-3339, 3374]	[-20.034, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1539774	0	1332534
14T_PM_5522.las	(655000.000,4622000.000,158.590)	(655999.990,4622999.990,2441.010)	[-3396, 3381]	[-20.376, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1550311	0	1190288
14T_PM_5523.las	(655000.020,4623000.000,173.010)	(655999.990,4623058.380,759.980)	[-1186, 3388]	[-7.116, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	87044	0	75857
14T_PM_5600.las	(656000.000,4600000.000,160.780)	(656999.990,4600999.990,745.760)	[-3398, 3357]	[-20.388, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629147	0	840639
14T_PM_5601.las	(656000.000,4601000.000,213.900)	(656999.990,4601999.990,758.020)	[-3435, 1599]	[-20.61, 9.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563310	0	901650
14T_PM_5602.las	(656000.000,4602000.000,203.950)	(656999.990,4602999.990,2426.700)	[-3462, 3382]	[-20.772, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647499	0	1027874
14T_PM_5603.las	(656000.000,4603000.000,172.180)	(656999.990,4603999.990,2420.440)	[-3446, 1293]	[-20.676, 7.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1521069	0	1126447
14T_PM_5604.las	(656000.000,4604000.000,181.750)	(656999.990,4604999.990,761.920)	[-3452, 1126]	[-20.712, 6.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660172	0	1159645
14T_PM_5605.las	(656000.000,4605000.000,160.550)	(656999.990,4605999.990,762.940)	[-3451, 1068]	[-20.706, 6.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645208	0	1145189
14T_PM_5606.las	(656000.000,4606000.000,158.960)	(656999.990,4606999.990,2436.000)	[-3442, 3388]	[-20.652, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548445	0	1133745
14T_PM_5607.las	(656000.000,4607000.000,158.130)	(656999.990,4607999.990,2351.290)	[-3453, 767]	[-20.718, 4.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544272	0	1065388
14T_PM_5608.las	(656000.000,4608000.000,179.990)	(656999.990,4608999.990,762.390)	[-3447, 772]	[-20.682, 4.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628482	0	1119038
14T_PM_5609.las	(656000.000,4609000.000,173.000)	(656999.990,4609999.990,752.990)	[-3452, 727]	[-20.712, 4.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603293	0	1102621
14T_PM_5610.las	(656000.000,4610000.000,188.960)	(656999.990,4610999.990,761.340)	[-3469, 519]	[-20.814, 3.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644966	0	1102280
14T_PM_5611.las	(656000.000,4611000.000,468.160)	(656999.990,4611999.990,2439.380)	[-3468, 355]	[-20.808, 2.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625793	0	1116192
14T_PM_5612.las	(656000.000,4612000.000,172.380)	(656999.990,4612999.990,2437.790)	[-3468, 291]	[-20.808, 1.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546177	0	1266974
14T_PM_5613.las	(656000.000,4613000.000,186.610)	(656999.990,4613999.990,2436.490)	[-3471, 3354]	[-20.826, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1473343	0	1083235
14T_PM_5614.las	(656000.000,4614000.000,210.030)	(656999.990,4614999.990,779.340)	[-3468, -126]	[-20.808, -0.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628963	0	1228677
14T_PM_5615.las	(656000.000,4615000.000,186.600)	(656999.990,4615999.990,773.480)	[-3495, -157]	[-20.97, -0.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619480	0	1270827
14T_PM_5616.las	(656000.000,4616000.000,195.650)	(656999.990,4616999.990,783.160)	[-3521, -268]	[-21.126, -1.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608367	0	1283117
14T_PM_5617.las	(656000.000,4617000.000,191.420)	(656999.990,4617999.990,769.510)	[-3502, -217]	[-21.012, -1.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1522534	0	1149562
14T_PM_5618.las	(656000.000,4618000.000,175.750)	(656999.990,4618999.990,774.350)	[-3451, -103]	[-20.706, -0.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612814	0	1173799
14T_PM_5619.las	(656000.000,4619000.000,168.840)	(656999.990,4619999.990,767.380)	[-3451, 61]	[-20.706, 0.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623555	0	1208645
14T_PM_5620.las	(656000.000,4620000.000,160.200)	(656999.990,4620999.990,763.880)	[-3465, 210]	[-20.79, 1.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1465103	0	1254716
14T_PM_5621.las	(656000.000,4621000.000,159.740)	(656999.990,4621999.990,751.110)	[-3453, 362]	[-20.718, 2.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1528825	0	1198853
14T_PM_5622.las	(656000.000,4622000.000,166.600)	(656999.990,4622999.990,760.100)	[-3468, 383]	[-20.808, 2.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581557	0	1107965
14T_PM_5623.las	(656000.010,4623000.000,168.170)	(656999.990,4623085.560,751.560)	[-3444, 384]	[-20.664, 2.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	118951	0	91240
14T_PM_5700.las	(657000.000,4600000.000,155.160)	(657999.990,4600999.990,726.480)	[-3398, 3355]	[-20.388, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700642	0	691413
14T_PM_5701.las	(657000.000,4601000.000,164.040)	(657999.990,4601999.990,722.550)	[-3432, 3351]	[-20.592, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1708576	0	698217
14T_PM_5702.las	(657000.000,4602000.000,174.770)	(657999.990,4602999.990,722.330)	[-3471, 3372]	[-20.826, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694024	0	670197
14T_PM_5703.las	(657000.000,4603000.000,164.960)	(657999.990,4603999.990,748.620)	[-3443, 3386]	[-20.658, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1701964	0	532278
14T_PM_5704.las	(657000.000,4604000.000,179.380)	(657999.990,4604999.990,738.740)	[-3437, 3385]	[-20.622, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692228	0	599181
14T_PM_5705.las	(657000.000,4605000.000,166.820)	(657999.990,4605999.990,744.330)	[-3364, 3359]	[-20.184, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1697480	0	623972
14T_PM_5706.las	(657000.000,4606000.000,163.420)	(657999.990,4606999.990,748.260)	[-3421, 3381]	[-20.526, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650976	0	666278
14T_PM_5707.las	(657000.000,4607000.000,448.270)	(657999.990,4607999.990,740.540)	[-1711, 3390]	[-10.266, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690607	0	711866
14T_PM_5708.las	(657000.000,4608000.000,168.260)	(657999.990,4608999.990,739.910)	[-1544, 3401]	[-9.264, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661739	0	863500
14T_PM_5709.las	(657000.000,4609000.000,451.790)	(657999.990,4609999.990,730.600)	[-1439, 3385]	[-8.634, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676073	0	942708
14T_PM_5710.las	(657000.000,4610000.000,457.370)	(657999.990,4610999.990,741.780)	[-1358, 3435]	[-8.148, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657927	0	1076592
14T_PM_5711.las	(657000.000,4611000.000,454.450)	(657999.990,4611999.990,751.100)	[-1195, 3436]	[-7.17, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650458	0	1127679
14T_PM_5712.las	(657000.000,4612000.000,454.520)	(657999.990,4612999.990,744.370)	[-1018, 3436]	[-6.108, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620808	0	1119745
14T_PM_5713.las	(657000.000,4613000.000,459.640)	(657999.990,4613999.990,754.320)	[-810, 3436]	[-4.86, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636132	0	1089316
14T_PM_5714.las	(657000.000,4614000.000,460.700)	(657999.990,4614999.990,746.620)	[-724, 3441]	[-4.344, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645812	0	1073557
14T_PM_5715.las	(657000.000,4615000.000,465.410)	(657999.990,4615999.990,750.080)	[-606, 3435]	[-3.636, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628535	0	988116
14T_PM_5716.las	(657000.000,4616000.000,472.330)	(657999.990,4616999.990,749.230)	[-375, 3474]	[-2.25, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623509	0	973271
14T_PM_5717.las	(657000.000,4617000.000,466.200)	(657999.990,4617999.990,754.730)	[-266, 3437]	[-1.596, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643870	0	990370
14T_PM_5718.las	(657000.000,4618000.000,184.710)	(657999.990,4618999.990,751.260)	[-216, 3419]	[-1.296, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625208	0	1013439
14T_PM_5719.las	(657000.000,4619000.000,173.040)	(657999.990,4619999.990,745.450)	[-102, 3422]	[-0.612, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607205	0	962060
14T_PM_5720.las	(657000.000,4620000.000,168.190)	(657999.990,4620999.990,741.600)	[63, 3387]	[0.378, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1556953	0	911111

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_5721.las	(657000.000,4621000.000,302.870)	(657999.990,4621999.990,756.360)	[211, 3402]	[1.266, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614472	0	949785
14T_PM_5722.las	(657000.000,4622000.000,466.390)	(657999.990,4622999.990,748.160)	[363, 3419]	[2.178, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632553	0	970815
14T_PM_5723.las	(657000.000,4623000.000,474.030)	(657999.980,4623101.470,743.460)	[382, 3431]	[2.292, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	151678	0	93663
14T_PM_5800.las	(658000.000,4600000.000,158.100)	(658999.990,4600999.990,732.260)	[-1825, 3358]	[-10.95, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1757932	0	608305
14T_PM_5801.las	(658000.000,4601000.000,340.510)	(658999.990,4601999.990,735.470)	[-1948, 3405]	[-11.688, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1764627	0	572078
14T_PM_5802.las	(658000.000,4602000.000,439.760)	(658999.990,4602999.990,742.940)	[-1985, 3386]	[-11.91, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1785948	0	506530
14T_PM_5803.las	(658000.000,4603000.000,181.660)	(658999.990,4603999.990,742.250)	[-3420, 3403]	[-20.52, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1755520	0	460808
14T_PM_5804.las	(658000.000,4604000.000,158.960)	(658999.990,4604999.990,734.730)	[-3421, 3403]	[-20.526, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1766029	0	553719
14T_PM_5805.las	(658000.000,4605000.000,160.730)	(658999.990,4605999.990,726.190)	[-3418, 3419]	[-20.508, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1744484	0	670862
14T_PM_5806.las	(658000.000,4606000.000,445.690)	(658999.990,4606999.990,726.460)	[-3401, 3403]	[-20.406, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1760304	0	668373
14T_PM_5807.las	(658000.000,4607000.000,171.430)	(658999.990,4607999.990,720.880)	[-3384, 3420]	[-20.304, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1750462	0	706544
14T_PM_5808.las	(658000.000,4608000.000,171.840)	(658999.990,4608999.990,734.850)	[-3434, 3410]	[-20.604, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1750926	0	725273
14T_PM_5809.las	(658000.000,4609000.000,444.450)	(658999.990,4609999.990,731.770)	[-3452, 3419]	[-20.712, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1749607	0	718387
14T_PM_5810.las	(658000.000,4610000.000,446.780)	(658999.990,4610999.990,752.580)	[-3469, 3435]	[-20.814, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1734469	0	706056
14T_PM_5811.las	(658000.000,4611000.000,450.490)	(658999.990,4611999.990,740.850)	[-3467, 1946]	[-20.802, 11.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1740428	0	687878
14T_PM_5812.las	(658000.000,4612000.000,172.860)	(658999.990,4612999.990,749.880)	[-3485, 3425]	[-20.91, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1737234	0	719038
14T_PM_5813.las	(658000.000,4613000.000,469.460)	(658999.990,4613999.990,743.690)	[-3466, 1766]	[-20.796, 10.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1736685	0	784872
14T_PM_5814.las	(658000.000,4614000.000,454.510)	(658999.990,4614999.990,749.620)	[-3436, 1552]	[-20.616, 9.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1714581	0	854207
14T_PM_5815.las	(658000.000,4615000.000,458.010)	(658999.990,4615999.990,751.630)	[-3467, 1463]	[-20.802, 8.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1718411	0	873485
14T_PM_5816.las	(658000.000,4616000.000,182.770)	(658999.990,4616999.990,781.410)	[-3449, 1412]	[-20.694, 8.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731854	0	902571
14T_PM_5817.las	(658000.000,4617000.000,367.210)	(658999.990,4617999.990,755.740)	[-3450, 1311]	[-20.7, 7.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1708969	0	1110376
14T_PM_5818.las	(658000.000,4618000.000,162.640)	(658999.990,4618999.990,735.840)	[-3451, 1220]	[-20.706, 7.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709194	0	1122840
14T_PM_5819.las	(658000.000,4619000.000,443.550)	(658999.990,4619999.990,750.130)	[-3434, 1147]	[-20.604, 6.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683575	0	1145259
14T_PM_5820.las	(658000.000,4620000.000,187.030)	(658999.990,4620999.990,759.920)	[-3487, 1057]	[-20.922, 6.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1707533	0	1207090
14T_PM_5821.las	(658000.000,4621000.000,189.730)	(658999.990,4621999.990,760.360)	[-3487, 894]	[-20.922, 5.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1693640	0	1206214
14T_PM_5822.las	(658000.000,4622000.000,463.940)	(658999.990,4622999.990,751.680)	[-3485, 740]	[-20.91, 4.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679241	0	1180065
14T_PM_5823.las	(658000.000,4623000.000,478.210)	(658999.980,4623121.160,728.470)	[-3460, 614]	[-20.76, 3.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	190240	0	133929
14T_PM_5900.las	(659000.000,4600000.000,168.750)	(659999.990,4600999.990,739.100)	[-3435, 964]	[-20.61, 5.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649044	0	1124178
14T_PM_5901.las	(659000.000,4601000.000,162.410)	(659999.990,4601999.990,728.100)	[-3422, 1106]	[-20.532, 6.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653651	0	1123814
14T_PM_5902.las	(659000.000,4602000.000,172.570)	(659999.990,4602999.990,731.610)	[-3404, 1134]	[-20.424, 6.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659049	0	1161853
14T_PM_5903.las	(659000.000,4603000.000,156.570)	(659999.990,4603999.990,742.440)	[-3417, 1267]	[-20.502, 7.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674861	0	1121392
14T_PM_5904.las	(659000.000,4604000.000,170.200)	(659999.990,4604999.990,721.980)	[-3418, 1368]	[-20.508, 8.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681702	0	996483
14T_PM_5905.las	(659000.000,4605000.000,166.370)	(659999.990,4605999.990,730.980)	[-3400, 1470]	[-20.4, 8.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685762	0	893691
14T_PM_5906.las	(659000.000,4606000.000,174.600)	(659999.990,4606999.990,742.240)	[-3445, 1602]	[-20.67, 9.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672301	0	855552
14T_PM_5907.las	(659000.000,4607000.000,161.490)	(659999.990,4607999.990,736.220)	[-3433, 1821]	[-20.598, 10.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654372	0	783753
14T_PM_5908.las	(659000.000,4608000.000,167.560)	(659999.990,4608999.990,730.480)	[-3434, 1909]	[-20.604, 11.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674496	0	697063
14T_PM_5909.las	(659000.000,4609000.000,167.090)	(659999.990,4609999.990,729.060)	[-3435, 3436]	[-20.61, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681570	0	645003
14T_PM_5910.las	(659000.000,4610000.000,450.140)	(659999.990,4610999.990,731.330)	[-3418, 3419]	[-20.508, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655589	0	687533
14T_PM_5911.las	(659000.000,4611000.000,264.320)	(659999.990,4611999.990,701.270)	[-3435, 3401]	[-20.61, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673455	0	704152
14T_PM_5912.las	(659000.000,4612000.000,470.500)	(659999.990,4612999.990,693.770)	[-3447, 3402]	[-20.682, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659159	0	740020
14T_PM_5913.las	(659000.000,4613000.000,456.450)	(659999.990,4613999.990,705.790)	[-3474, 3396]	[-20.844, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675643	0	760196
14T_PM_5914.las	(659000.000,4614000.000,448.050)	(659999.990,4614999.990,713.470)	[-3452, 3354]	[-20.712, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647988	0	751974
14T_PM_5915.las	(659000.000,4615000.000,455.380)	(659999.990,4615999.990,695.920)	[-3470, 3368]	[-20.82, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668421	0	773591
14T_PM_5916.las	(659000.000,4616000.000,444.980)	(659999.990,4616999.990,722.370)	[-3486, 3334]	[-20.916, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640836	0	773278
14T_PM_5917.las	(659000.000,4617000.000,184.790)	(659999.990,4617999.990,719.920)	[-3451, 3364]	[-20.706, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655849	0	621397
14T_PM_5918.las	(659000.000,4618000.000,161.560)	(659999.990,4618999.990,723.860)	[-3214, 3385]	[-19.284, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658935	0	670588
14T_PM_5919.las	(659000.000,4619000.000,206.110)	(659999.990,4619999.990,714.520)	[-1883, 3419]	[-11.298, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649490	0	767660
14T_PM_5920.las	(659000.000,4620000.000,295.680)	(659999.990,4620999.990,709.860)	[-1639, 3433]	[-9.834, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671705	0	880424
14T_PM_5921.las	(659000.000,4621000.000,469.840)	(659999.990,4621999.990,757.130)	[-1434, 3433]	[-8.604, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664495	0	980278

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_5922.las	(659000.000,4622000.000,472.150)	(659999.990,4622999.990,738.190)	[-1352, 3435]	[-8.112, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664069	0	962166
14T_PM_5923.las	(659000.000,4623000.000,481.680)	(659999.990,4623142.060,715.320)	[-1344, 3427]	[-8.064, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	217585	0	146620
14T_PM_6000.las	(660000.000,4600000.000,448.300)	(660999.990,4600999.990,721.770)	[-372, 3405]	[-2.232, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692995	0	1148640
14T_PM_6001.las	(660000.000,4601000.000,435.310)	(660999.990,4601999.990,722.300)	[-364, 3385]	[-2.184, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703614	0	1159900
14T_PM_6002.las	(660000.000,4602000.000,431.140)	(660999.990,4602999.990,712.640)	[-431, 3336]	[-2.586, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699836	0	1117748
14T_PM_6003.las	(660000.000,4603000.000,435.310)	(660999.990,4603999.990,728.730)	[-532, 3367]	[-3.192, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686664	0	1146073
14T_PM_6004.las	(660000.000,4604000.000,198.070)	(660999.990,4604999.990,736.820)	[-694, 3371]	[-4.164, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1710230	0	1122286
14T_PM_6005.las	(660000.000,4605000.000,150.270)	(660999.990,4605999.990,717.430)	[-715, 3372]	[-4.29, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694892	0	1160947
14T_PM_6006.las	(660000.000,4606000.000,164.860)	(660999.990,4606999.990,727.330)	[-761, 3372]	[-4.566, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717904	0	1087562
14T_PM_6007.las	(660000.000,4607000.000,442.110)	(660999.990,4607999.990,726.820)	[-898, 3388]	[-5.388, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717603	0	1090535
14T_PM_6008.las	(660000.000,4608000.000,452.240)	(660999.990,4608999.990,713.900)	[-1096, 3390]	[-6.576, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1714373	0	1087143
14T_PM_6009.las	(660000.000,4609000.000,352.290)	(660999.990,4609999.990,720.370)	[-1289, 3438]	[-7.734, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1732065	0	1024377
14T_PM_6010.las	(660000.000,4610000.000,456.780)	(660999.990,4610999.990,734.960)	[-1370, 3407]	[-8.22, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1728869	0	939461
14T_PM_6011.las	(660000.000,4611000.000,315.130)	(660999.990,4611999.990,737.370)	[-1466, 3419]	[-8.796, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1750107	0	831325
14T_PM_6012.las	(660000.000,4612000.000,459.250)	(660999.990,4612999.990,726.760)	[-1583, 3452]	[-9.498, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1757319	0	744112
14T_PM_6013.las	(660000.000,4613000.000,448.350)	(660999.990,4613999.990,741.480)	[-1686, 3421]	[-10.116, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1743253	0	669644
14T_PM_6014.las	(660000.000,4614000.000,168.220)	(660999.990,4614999.990,728.190)	[-1771, 3387]	[-10.626, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1770535	0	596118
14T_PM_6015.las	(660000.000,4615000.000,166.370)	(660999.990,4615999.990,733.830)	[-3417, 3424]	[-20.502, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1792242	0	584856
14T_PM_6016.las	(660000.000,4616000.000,167.140)	(660999.990,4616999.990,731.680)	[-3435, 3419]	[-20.61, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1767322	0	723502
14T_PM_6017.las	(660000.000,4617000.000,274.320)	(660999.990,4617999.990,691.900)	[-3465, 3385]	[-20.79, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1784700	0	793257
14T_PM_6018.las	(660000.000,4618000.000,442.160)	(660999.990,4618999.990,704.320)	[-3436, 3352]	[-20.616, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1771064	0	804940
14T_PM_6019.las	(660000.000,4619000.000,448.080)	(660999.990,4619999.990,701.630)	[-3503, 3410]	[-21.018, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1776239	0	805745
14T_PM_6020.las	(660000.000,4620000.000,379.560)	(660999.990,4620999.990,740.430)	[-3502, 3426]	[-21.012, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1796722	0	694436
14T_PM_6021.las	(660000.000,4621000.000,465.220)	(660999.990,4621999.990,735.290)	[-3467, 3431]	[-20.802, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1794541	0	557789
14T_PM_6022.las	(660000.000,4622000.000,471.190)	(660999.990,4622999.990,750.840)	[-3468, 3453]	[-20.808, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1796621	0	656560
14T_PM_6023.las	(660000.000,4623000.000,473.360)	(660999.990,4623157.550,743.450)	[-3473, 3436]	[-20.838, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	265095	0	99901
14T_PM_6100.las	(661000.000,4600000.000,443.470)	(661999.990,4600999.990,703.010)	[-3452, -257]	[-20.712, -1.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648659	0	1104937
14T_PM_6101.las	(661000.000,4601000.000,430.540)	(661999.990,4601999.990,720.820)	[-3436, -335]	[-20.616, -2.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638669	0	1080813
14T_PM_6102.las	(661000.000,4602000.000,172.490)	(661999.990,4602999.990,717.870)	[-3384, -331]	[-20.304, -1.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620299	0	1100459
14T_PM_6103.las	(661000.000,4603000.000,150.840)	(661999.990,4603999.990,723.210)	[-3384, -173]	[-20.304, -1.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632580	0	1170503
14T_PM_6104.las	(661000.000,4604000.000,145.800)	(661999.990,4604999.990,721.550)	[-3404, -3]	[-20.424, -0.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658006	0	1173476
14T_PM_6105.las	(661000.000,4605000.000,165.820)	(661999.990,4605999.990,737.050)	[-3453, 197]	[-20.718, 1.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665658	0	1222122
14T_PM_6106.las	(661000.000,4606000.000,451.090)	(661999.990,4606999.990,755.770)	[-3453, 304]	[-20.718, 1.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670705	0	1240798
14T_PM_6107.las	(661000.000,4607000.000,447.680)	(661999.990,4607999.990,746.130)	[-3454, 453]	[-20.724, 2.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665892	0	1330414
14T_PM_6108.las	(661000.000,4608000.000,452.990)	(661999.990,4608999.990,748.690)	[-3452, 574]	[-20.712, 3.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663451	0	1262744
14T_PM_6109.las	(661000.000,4609000.000,460.900)	(661999.990,4609999.990,726.580)	[-3469, 675]	[-20.814, 4.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655723	0	1229168
14T_PM_6110.las	(661000.000,4610000.000,370.050)	(661999.990,4610999.990,752.140)	[-3463, 773]	[-20.778, 4.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636491	0	1248752
14T_PM_6111.las	(661000.000,4611000.000,445.610)	(661999.990,4611999.990,719.960)	[-3468, 860]	[-20.808, 5.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649990	0	1232677
14T_PM_6112.las	(661000.000,4612000.000,451.570)	(661999.990,4612999.990,733.200)	[-3468, 927]	[-20.808, 5.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653963	0	1189305
14T_PM_6113.las	(661000.000,4613000.000,440.630)	(661999.990,4613999.990,746.420)	[-3466, 1027]	[-20.796, 6.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645543	0	1181045
14T_PM_6114.las	(661000.000,4614000.000,264.560)	(661999.990,4614999.990,702.670)	[-3422, 1145]	[-20.532, 6.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639808	0	1177160
14T_PM_6115.las	(661000.000,4615000.000,152.460)	(661999.990,4615999.990,722.570)	[-3435, 1209]	[-20.61, 7.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631020	0	1165782
14T_PM_6116.las	(661000.000,4616000.000,438.720)	(661999.990,4616999.990,730.080)	[-3385, 1420]	[-20.31, 8.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642695	0	1028041
14T_PM_6117.las	(661000.000,4617000.000,446.550)	(661999.990,4617999.990,745.950)	[-3425, 1688]	[-20.55, 10.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666074	0	947401
14T_PM_6118.las	(661000.000,4618000.000,450.860)	(661999.990,4618999.990,752.570)	[-3451, 1782]	[-20.706, 10.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654508	0	878019
14T_PM_6119.las	(661000.000,4619000.000,465.390)	(661999.990,4619999.990,746.360)	[-3451, 1891]	[-20.706, 11.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621881	0	751312
14T_PM_6120.las	(661000.000,4620000.000,463.360)	(661999.990,4620999.990,737.380)	[-3503, 1987]	[-21.018, 11.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616800	0	696005
14T_PM_6121.las	(661000.000,4621000.000,459.410)	(661999.990,4621999.990,743.010)	[-3503, 1961]	[-21.018, 11.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623932	0	679482
14T_PM_6122.las	(661000.000,4622000.000,463.120)	(661999.990,4622999.990,711.040)	[-3503, 2056]	[-21.018, 12.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635736	0	664618

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_6123.las	(661000.000,4623000.000,471.260)	(661999.990,4623176.200,691.460)	[-3496, 2060]	[-20.976, 12.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	268548	0	105311
14T_PM_6200.las	(662000.000,4600000.000,167.240)	(662999.990,4600999.990,741.050)	[-543, 3384]	[-3.258, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654334	0	1095820
14T_PM_6201.las	(662000.000,4601000.000,158.730)	(662999.990,4601999.990,707.000)	[-510, 3369]	[-3.06, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650316	0	1117386
14T_PM_6202.las	(662000.000,4602000.000,143.640)	(662999.990,4602999.990,707.020)	[-456, 3322]	[-2.736, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628340	0	1103887
14T_PM_6203.las	(662000.000,4603000.000,158.410)	(662999.990,4603999.990,737.470)	[-329, 3354]	[-1.974, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646390	0	1076920
14T_PM_6204.las	(662000.000,4604000.000,437.010)	(662999.990,4604999.990,726.340)	[-170, 3371]	[-1.02, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636066	0	1061829
14T_PM_6205.las	(662000.000,4605000.000,170.190)	(662999.990,4605999.990,752.490)	[0, 3401]	[0, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631646	0	1026380
14T_PM_6206.las	(662000.000,4606000.000,440.540)	(662999.990,4606999.990,740.060)	[199, 3392]	[1.194, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602001	0	993860
14T_PM_6207.las	(662000.000,4607000.000,166.620)	(662999.990,4607999.990,734.470)	[307, 3402]	[1.842, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627107	0	995744
14T_PM_6208.las	(662000.000,4608000.000,445.190)	(662999.990,4608999.990,741.460)	[325, 3402]	[1.95, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601435	0	1070140
14T_PM_6209.las	(662000.000,4609000.000,445.670)	(662999.990,4609999.990,749.100)	[217, 3418]	[1.302, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635280	0	1050755
14T_PM_6210.las	(662000.000,4610000.000,160.800)	(662999.990,4610999.990,741.390)	[172, 3403]	[1.032, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620763	0	1023632
14T_PM_6211.las	(662000.000,4611000.000,435.760)	(662999.990,4611999.990,728.780)	[51, 3399]	[0.306, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645731	0	986824
14T_PM_6212.las	(662000.000,4612000.000,432.280)	(662999.990,4612999.990,737.600)	[-125, 3386]	[-0.75, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656237	0	1052960
14T_PM_6213.las	(662000.000,4613000.000,152.960)	(662999.990,4613999.990,725.730)	[-318, 3386]	[-1.908, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670010	0	1124428
14T_PM_6214.las	(662000.000,4614000.000,150.810)	(662999.990,4614999.990,734.380)	[-401, 3382]	[-2.406, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678507	0	1166391
14T_PM_6215.las	(662000.000,4615000.000,162.660)	(662999.990,4615999.990,735.730)	[-404, 3393]	[-2.424, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684017	0	1102596
14T_PM_6216.las	(662000.000,4616000.000,450.290)	(662999.990,4616999.990,739.020)	[-466, 3402]	[-2.796, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677925	0	1034862
14T_PM_6217.las	(662000.000,4617000.000,389.610)	(662999.990,4617999.990,749.130)	[-646, 3420]	[-3.876, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683573	0	993962
14T_PM_6218.las	(662000.000,4618000.000,456.130)	(662999.990,4618999.990,741.660)	[-810, 3431]	[-4.86, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671181	0	1030637
14T_PM_6219.las	(662000.000,4619000.000,473.450)	(662999.990,4619999.990,748.860)	[-984, 3452]	[-5.904, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700707	0	1016491
14T_PM_6220.las	(662000.000,4620000.000,463.630)	(662999.990,4620999.990,738.610)	[-1038, 3454]	[-6.228, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700654	0	1046398
14T_PM_6221.las	(662000.000,4621000.000,455.060)	(662999.990,4621999.990,742.380)	[-1130, 3437]	[-6.78, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686356	0	1025413
14T_PM_6222.las	(662000.000,4622000.000,456.860)	(662999.990,4622999.990,746.350)	[-1172, 3437]	[-7.032, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709369	0	979355
14T_PM_6223.las	(662000.000,4623000.000,464.840)	(662999.990,4623198.430,723.550)	[-1151, 3451]	[-6.906, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	322801	0	180437
14T_PM_6300.las	(663000.000,4600000.000,156.470)	(663999.990,4600999.990,745.500)	[-3365, 3354]	[-20.19, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1727318	0	922619
14T_PM_6301.las	(663000.000,4601000.000,424.800)	(663999.990,4601999.990,714.780)	[-3384, 3299]	[-20.304, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1741908	0	1122384
14T_PM_6302.las	(663000.000,4602000.000,147.010)	(663999.990,4602999.990,726.740)	[-3383, 3336]	[-20.298, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1736165	0	1219122
14T_PM_6303.las	(663000.000,4603000.000,430.940)	(663999.990,4603999.990,733.510)	[-3384, 3365]	[-20.304, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1735638	0	1328913
14T_PM_6304.las	(663000.000,4604000.000,444.680)	(663999.990,4604999.990,732.700)	[-3420, 3365]	[-20.52, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1726638	0	1236561
14T_PM_6305.las	(663000.000,4605000.000,164.110)	(663999.990,4605999.990,721.210)	[-3437, 3352]	[-20.622, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713983	0	1207029
14T_PM_6306.las	(663000.000,4606000.000,156.920)	(663999.990,4606999.990,721.220)	[-3421, 3330]	[-20.526, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713398	0	1218882
14T_PM_6307.las	(663000.000,4607000.000,172.140)	(663999.990,4607999.990,725.890)	[-3417, 3335]	[-20.502, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686254	0	1128373
14T_PM_6308.las	(663000.000,4608000.000,434.030)	(663999.990,4608999.990,721.880)	[-3417, 3300]	[-20.502, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689374	0	1182322
14T_PM_6309.las	(663000.000,4609000.000,155.900)	(663999.990,4609999.990,727.480)	[-3417, 3319]	[-20.502, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699938	0	1162392
14T_PM_6310.las	(663000.000,4610000.000,142.250)	(663999.990,4610999.990,715.840)	[-3418, 3302]	[-20.508, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645640	0	1132044
14T_PM_6311.las	(663000.000,4611000.000,147.710)	(663999.990,4611999.990,712.760)	[-3399, 3351]	[-20.394, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691794	0	1187488
14T_PM_6312.las	(663000.000,4612000.000,153.090)	(663999.990,4612999.990,731.640)	[-3384, 3353]	[-20.304, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1697390	0	1201478
14T_PM_6313.las	(663000.000,4613000.000,184.550)	(663999.990,4613999.990,743.870)	[-3384, 3367]	[-20.304, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663501	0	1141851
14T_PM_6314.las	(663000.000,4614000.000,440.540)	(663999.990,4614999.990,743.590)	[-3401, 3388]	[-20.406, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673913	0	1162340
14T_PM_6315.las	(663000.000,4615000.000,172.150)	(663999.990,4615999.990,739.020)	[-3452, 3400]	[-20.712, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680209	0	1185836
14T_PM_6316.las	(663000.000,4616000.000,179.930)	(663999.990,4616999.990,731.710)	[-3452, 3401]	[-20.712, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641400	0	1165227
14T_PM_6317.las	(663000.000,4617000.000,461.550)	(663999.990,4617999.990,756.740)	[-3486, 3435]	[-20.916, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654938	0	1117183
14T_PM_6318.las	(663000.000,4618000.000,472.100)	(663999.990,4618999.990,749.120)	[-3489, 3418]	[-20.934, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665422	0	1122680
14T_PM_6319.las	(663000.000,4619000.000,464.600)	(663999.990,4619999.990,2423.260)	[-3503, 3434]	[-21.018, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639655	0	1134009
14T_PM_6320.las	(663000.000,4620000.000,455.510)	(663999.990,4620999.990,741.050)	[-3486, 3400]	[-20.916, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633400	0	1085226
14T_PM_6321.las	(663000.000,4621000.000,187.950)	(663999.990,4621999.990,743.290)	[-3449, 3349]	[-20.694, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652212	0	1110093
14T_PM_6322.las	(663000.000,4622000.000,451.770)	(663999.990,4622999.990,746.560)	[-3451, 3385]	[-20.706, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612256	0	1094521
14T_PM_6323.las	(663000.000,4623000.000,459.030)	(663999.990,4623221.800,742.600)	[-3451, 3365]	[-20.706, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	364606	0	245691

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_6400.las	(664000.000,4600000.000,154.050)	(664999.990,4600999.990,723.160)	[-3419, 2157]	[-20.514, 12.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618982	0	739742
14T_PM_6401.las	(664000.000,4601000.000,136.230)	(664999.990,4601999.990,706.990)	[-3413, 1903]	[-20.478, 11.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653968	0	684532
14T_PM_6402.las	(664000.000,4602000.000,165.330)	(664999.990,4602999.990,713.730)	[-3369, 1775]	[-20.214, 10.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628131	0	702473
14T_PM_6403.las	(664000.000,4603000.000,160.080)	(664999.990,4603999.990,728.780)	[-3353, 1616]	[-20.118, 9.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607724	0	675545
14T_PM_6404.las	(664000.000,4604000.000,153.850)	(664999.990,4604999.990,734.520)	[-3338, 1551]	[-20.028, 9.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627086	0	743794
14T_PM_6405.las	(664000.000,4605000.000,140.710)	(664999.990,4605999.990,720.520)	[-3336, 1414]	[-20.016, 8.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614777	0	849666
14T_PM_6406.las	(664000.000,4606000.000,146.900)	(664999.990,4606999.990,720.240)	[-3337, 1448]	[-20.022, 8.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637894	0	922935
14T_PM_6407.las	(664000.000,4607000.000,147.860)	(664999.990,4607999.990,726.900)	[-3380, 1329]	[-20.28, 7.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575501	0	941690
14T_PM_6408.las	(664000.000,4608000.000,144.330)	(664999.990,4608999.990,721.990)	[-3370, 1160]	[-20.22, 6.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665272	0	1101483
14T_PM_6409.las	(664000.000,4609000.000,147.230)	(664999.990,4609999.990,723.980)	[-3384, 994]	[-20.304, 5.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639052	0	1056922
14T_PM_6410.las	(664000.000,4610000.000,150.100)	(664999.990,4610999.990,731.510)	[-3406, 864]	[-20.436, 5.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562606	0	1031114
14T_PM_6411.las	(664000.000,4611000.000,163.980)	(664999.990,4611999.990,743.420)	[-3403, 787]	[-20.418, 4.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621008	0	1045070
14T_PM_6412.las	(664000.000,4612000.000,174.320)	(664999.990,4612999.990,746.930)	[-3419, 674]	[-20.514, 4.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650344	0	1039388
14T_PM_6413.las	(664000.000,4613000.000,185.020)	(664999.990,4613999.990,735.570)	[-3435, 515]	[-20.61, 3.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594540	0	990463
14T_PM_6414.las	(664000.000,4614000.000,314.210)	(664999.990,4614999.990,737.670)	[-3437, 363]	[-20.622, 2.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596950	0	968660
14T_PM_6415.las	(664000.000,4615000.000,455.650)	(664999.990,4615999.990,755.060)	[-3452, 333]	[-20.712, 1.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601335	0	1025990
14T_PM_6416.las	(664000.000,4616000.000,465.910)	(664999.990,4616999.990,739.980)	[-3453, 354]	[-20.718, 2.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610113	0	1051591
14T_PM_6417.las	(664000.000,4617000.000,465.830)	(664999.990,4617999.990,747.500)	[-3472, 322]	[-20.832, 1.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576743	0	1072402
14T_PM_6418.las	(664000.000,4618000.000,457.090)	(664999.990,4618999.990,752.400)	[-3450, 91]	[-20.7, 0.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609984	0	1081075
14T_PM_6419.las	(664000.000,4619000.000,461.190)	(664999.990,4619999.990,754.560)	[-3470, -67]	[-20.82, -0.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578366	0	1065674
14T_PM_6420.las	(664000.000,4620000.000,458.650)	(664999.990,4620999.990,750.730)	[-3454, -130]	[-20.724, -0.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560049	0	1016679
14T_PM_6421.las	(664000.000,4621000.000,174.590)	(664999.990,4621999.990,742.020)	[-3402, -206]	[-20.412, -1.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601391	0	1107650
14T_PM_6422.las	(664000.000,4622000.000,446.680)	(664999.990,4622999.990,737.970)	[-3436, -217]	[-20.616, -1.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619727	0	1148741
14T_PM_6423.las	(664000.000,4623000.000,169.010)	(664999.990,4623241.040,739.780)	[-3420, -188]	[-20.52, -1.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	375260	0	276162
14T_PM_6500.las	(665000.000,4600000.000,140.320)	(665999.990,4600999.990,718.340)	[-3370, 3302]	[-20.22, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614320	0	580931
14T_PM_6501.las	(665000.000,4601000.000,140.120)	(665999.990,4601999.990,707.490)	[-3353, 3306]	[-20.118, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1735062	0	647325
14T_PM_6502.las	(665000.000,4602000.000,135.840)	(665999.990,4602999.990,723.860)	[-3352, 3284]	[-20.112, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686577	0	493888
14T_PM_6503.las	(665000.000,4603000.000,132.880)	(665999.990,4603999.990,713.850)	[-3385, 3301]	[-20.31, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583204	0	504536
14T_PM_6504.las	(665000.000,4604000.000,139.270)	(665999.990,4604999.990,707.470)	[-3404, 3305]	[-20.424, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615427	0	611603
14T_PM_6505.las	(665000.000,4605000.000,137.870)	(665999.990,4605999.990,713.390)	[-3390, 3306]	[-20.34, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680609	0	612185
14T_PM_6506.las	(665000.000,4606000.000,141.460)	(665999.990,4606999.990,728.280)	[-3381, 3367]	[-20.286, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665840	0	657585
14T_PM_6507.las	(665000.000,4607000.000,143.050)	(665999.990,4607999.990,729.610)	[-3391, 3368]	[-20.346, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563486	0	655021
14T_PM_6508.las	(665000.000,4608000.000,156.020)	(665999.990,4608999.990,732.670)	[-2057, 3358]	[-12.342, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647806	0	592446
14T_PM_6509.las	(665000.000,4609000.000,170.120)	(665999.990,4609999.990,739.550)	[-1935, 3370]	[-11.61, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670604	0	679925
14T_PM_6510.las	(665000.000,4610000.000,440.540)	(665999.990,4610999.990,741.590)	[-1748, 3387]	[-10.488, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619338	0	706079
14T_PM_6511.las	(665000.000,4611000.000,442.670)	(665999.990,4611999.990,752.740)	[-1654, 3403]	[-9.924, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596525	0	826993
14T_PM_6512.las	(665000.000,4612000.000,373.830)	(665999.990,4612999.990,749.370)	[-1510, 3384]	[-9.06, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669778	0	881964
14T_PM_6513.las	(665000.000,4613000.000,461.500)	(665999.990,4613999.990,756.970)	[-1386, 3384]	[-8.316, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641861	0	908279
14T_PM_6514.las	(665000.000,4614000.000,460.150)	(665999.990,4614999.990,749.510)	[-1300, 3418]	[-7.8, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610895	0	1021821
14T_PM_6515.las	(665000.000,4615000.000,465.570)	(665999.990,4615999.990,748.190)	[-1200, 3434]	[-7.2, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623435	0	1112489
14T_PM_6516.las	(665000.000,4616000.000,460.470)	(665999.990,4616999.990,744.830)	[-1107, 3418]	[-6.642, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630522	0	1104747
14T_PM_6517.las	(665000.000,4617000.000,180.220)	(665999.990,4617999.990,749.720)	[-981, 3402]	[-5.886, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625376	0	1106862
14T_PM_6518.las	(665000.000,4618000.000,453.160)	(665999.990,4618999.990,749.880)	[-871, 3390]	[-5.226, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638954	0	1136638
14T_PM_6519.las	(665000.000,4619000.000,187.660)	(665999.990,4619999.990,752.370)	[-760, 3411]	[-4.56, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634606	0	1223435
14T_PM_6520.las	(665000.000,4620000.000,433.160)	(665999.990,4620999.990,747.000)	[-656, 3422]	[-3.936, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557983	0	1131377
14T_PM_6521.las	(665000.000,4621000.000,166.920)	(665999.990,4621999.990,747.760)	[-502, 3369]	[-3.012, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1515401	0	1267566
14T_PM_6522.las	(665000.000,4622000.000,158.500)	(665999.990,4622999.990,736.610)	[-362, 3401]	[-2.172, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639047	0	1149960
14T_PM_6523.las	(665000.000,4623000.000,166.040)	(665999.990,4623258.730,731.670)	[-216, 3382]	[-1.296, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	390753	0	259905
14T_PM_6600.las	(666000.000,4600000.000,139.670)	(666999.990,4600999.990,718.100)	[-1459, 3302]	[-8.754, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607786	0	916718



## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_6601.las	(666000.000,4601000.000,135.350)	(666999.990,4601999.990,728.180)	[-1561, 3335]	[-9.366, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651177	0	826136
14T_PM_6602.las	(666000.000,4602000.000,138.510)	(666999.990,4602999.990,719.910)	[-3316, 3335]	[-19.896, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618530	0	795321
14T_PM_6603.las	(666000.000,4603000.000,136.400)	(666999.990,4603999.990,716.690)	[-3366, 3321]	[-20.196, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607621	0	645857
14T_PM_6604.las	(666000.000,4604000.000,137.420)	(666999.990,4604999.990,719.020)	[-3357, 3306]	[-20.142, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621426	0	625797
14T_PM_6605.las	(666000.000,4605000.000,141.980)	(666999.990,4605999.990,721.070)	[-3392, 3302]	[-20.352, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663961	0	625766
14T_PM_6606.las	(666000.000,4606000.000,142.050)	(666999.990,4606999.990,725.950)	[-3420, 3301]	[-20.52, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678190	0	659330
14T_PM_6607.las	(666000.000,4607000.000,163.000)	(666999.990,4607999.990,730.980)	[-3419, 3317]	[-20.514, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632296	0	641826
14T_PM_6608.las	(666000.000,4608000.000,157.480)	(666999.990,4608999.990,729.580)	[-3419, 3353]	[-20.514, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665723	0	694284
14T_PM_6609.las	(666000.000,4609000.000,444.620)	(666999.990,4609999.990,700.630)	[-3420, 3368]	[-20.52, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692525	0	720986
14T_PM_6610.las	(666000.000,4610000.000,168.860)	(666999.990,4610999.990,687.750)	[-3404, 3368]	[-20.424, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622733	0	671362
14T_PM_6611.las	(666000.000,4611000.000,183.020)	(666999.990,4611999.990,725.530)	[-3387, 3387]	[-20.322, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648117	0	656197
14T_PM_6612.las	(666000.000,4612000.000,173.840)	(666999.990,4612999.990,740.460)	[-3420, 3406]	[-20.52, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699721	0	709070
14T_PM_6613.las	(666000.000,4613000.000,178.060)	(666999.990,4613999.990,755.180)	[-3419, 3417]	[-20.514, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655938	0	646688
14T_PM_6614.las	(666000.000,4614000.000,185.780)	(666999.990,4614999.990,752.470)	[-3421, 3385]	[-20.526, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632710	0	556034
14T_PM_6615.las	(666000.000,4615000.000,169.840)	(666999.990,4615999.990,749.710)	[-3422, 1803]	[-20.532, 10.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682621	0	595923
14T_PM_6616.las	(666000.000,4616000.000,167.920)	(666999.990,4616999.990,760.220)	[-3404, 1673]	[-20.424, 10.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652862	0	691326
14T_PM_6617.las	(666000.000,4617000.000,173.360)	(666999.990,4617999.990,755.150)	[-3418, 1635]	[-20.508, 9.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614860	0	758252
14T_PM_6618.las	(666000.000,4618000.000,161.390)	(666999.990,4618999.990,754.470)	[-3384, 1384]	[-20.304, 8.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691235	0	913236
14T_PM_6619.las	(666000.000,4619000.000,157.560)	(666999.990,4619999.990,743.940)	[-3401, 1256]	[-20.406, 7.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656454	0	1070203
14T_PM_6620.las	(666000.000,4620000.000,162.050)	(666999.990,4620999.990,735.700)	[-3404, 1197]	[-20.424, 7.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1476725	0	1078620
14T_PM_6621.las	(666000.000,4621000.000,153.430)	(666999.990,4621999.990,734.380)	[-3435, 1141]	[-20.61, 6.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632426	0	1243502
14T_PM_6622.las	(666000.000,4622000.000,165.630)	(666999.990,4622999.990,749.420)	[-3439, 994]	[-20.634, 5.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644821	0	1124212
14T_PM_6623.las	(666000.000,4623000.000,190.340)	(666999.990,4623285.330,757.010)	[-3438, 892]	[-20.628, 5.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	469039	0	350193
14T_PM_6700.las	(667000.000,4600000.000,133.120)	(667999.990,4600999.990,721.420)	[-3337, 704]	[-20.022, 4.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618778	0	1094149
14T_PM_6701.las	(667000.000,4601000.000,131.770)	(667999.990,4601999.990,715.700)	[-3335, 758]	[-20.01, 4.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640793	0	1089916
14T_PM_6702.las	(667000.000,4602000.000,132.730)	(667999.990,4602999.990,716.300)	[-3352, 949]	[-20.112, 5.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600316	0	1113610
14T_PM_6703.las	(667000.000,4603000.000,133.010)	(667999.990,4603999.990,730.010)	[-3403, 998]	[-20.418, 5.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595991	0	1175791
14T_PM_6704.las	(667000.000,4604000.000,146.690)	(667999.990,4604999.990,733.280)	[-3389, 1214]	[-20.334, 7.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676181	0	1145143
14T_PM_6705.las	(667000.000,4605000.000,175.230)	(667999.990,4605999.990,740.680)	[-3391, 1351]	[-20.346, 8.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671700	0	1103378
14T_PM_6706.las	(667000.000,4606000.000,167.420)	(667999.990,4606999.990,742.510)	[-3419, 1446]	[-20.514, 8.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613196	0	958414
14T_PM_6707.las	(667000.000,4607000.000,452.680)	(667999.990,4607999.990,741.710)	[-3389, 1477]	[-20.334, 8.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602743	0	827883
14T_PM_6708.las	(667000.000,4608000.000,283.590)	(667999.990,4608999.990,748.810)	[-3403, 1592]	[-20.418, 9.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694001	0	841066
14T_PM_6709.las	(667000.000,4609000.000,448.180)	(667999.990,4609999.990,762.070)	[-3420, 1688]	[-20.52, 10.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663623	0	788679
14T_PM_6710.las	(667000.000,4610000.000,170.190)	(667999.990,4610999.990,757.430)	[-3436, 3287]	[-20.616, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633706	0	640764
14T_PM_6711.las	(667000.000,4611000.000,162.760)	(667999.990,4611999.990,760.440)	[-3418, 3284]	[-20.508, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657974	0	592305
14T_PM_6712.las	(667000.000,4612000.000,180.700)	(667999.990,4612999.990,738.250)	[-3407, 2045]	[-20.442, 12.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670164	0	542163
14T_PM_6713.las	(667000.000,4613000.000,170.260)	(667999.990,4613999.990,746.750)	[-3437, 3356]	[-20.622, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646855	0	581738
14T_PM_6714.las	(667000.000,4614000.000,162.320)	(667999.990,4614999.990,745.070)	[-3453, 3350]	[-20.718, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642320	0	599462
14T_PM_6715.las	(667000.000,4615000.000,177.170)	(667999.990,4615999.990,731.550)	[-3452, 3338]	[-20.712, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648211	0	656826
14T_PM_6716.las	(667000.000,4616000.000,171.390)	(667999.990,4616999.990,733.430)	[-3436, 3337]	[-20.616, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670740	0	676765
14T_PM_6717.las	(667000.000,4617000.000,151.480)	(667999.990,4617999.990,727.810)	[-3436, 3354]	[-20.616, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1727888	0	669123
14T_PM_6718.las	(667000.000,4618000.000,142.270)	(667999.990,4618999.990,731.290)	[-3436, 3360]	[-20.616, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1760334	0	639370
14T_PM_6719.las	(667000.000,4619000.000,163.230)	(667999.990,4619999.990,743.260)	[-3411, 3384]	[-20.466, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686192	0	522483
14T_PM_6720.las	(667000.000,4620000.000,153.710)	(667999.990,4620999.990,748.280)	[-3373, 3404]	[-20.238, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620322	0	539118
14T_PM_6721.las	(667000.000,4621000.000,168.720)	(667999.990,4621999.990,760.720)	[-3269, 3436]	[-19.614, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1720537	0	580185
14T_PM_6722.las	(667000.000,4622000.000,154.010)	(667999.990,4622999.990,760.330)	[-1748, 3435]	[-10.488, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601712	0	623718
14T_PM_6723.las	(667000.000,4623000.000,457.000)	(667999.990,4623300.320,746.220)	[-1790, 3417]	[-10.74, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	544432	0	220779
14T_PM_6800.las	(668000.000,4600000.000,128.630)	(668999.990,4600999.990,716.360)	[231, 3300]	[1.386, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1565266	0	963264
14T_PM_6801.las	(668000.000,4601000.000,131.540)	(668999.990,4601999.990,714.020)	[63, 3351]	[0.378, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1549787	0	1010257

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_6802.las	(668000.000,4602000.000,142.260)	(668999.990,4602999.990,730.480)	[-37, 3340]	[-0.222, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563208	0	1000951
14T_PM_6803.las	(668000.000,4603000.000,162.590)	(668999.990,4603999.990,749.560)	[-125, 3366]	[-0.75, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1591250	0	969991
14T_PM_6804.las	(668000.000,4604000.000,164.140)	(668999.990,4604999.990,739.520)	[-274, 3367]	[-1.644, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595051	0	986238
14T_PM_6805.las	(668000.000,4605000.000,149.640)	(668999.990,4605999.990,740.270)	[-452, 3369]	[-2.712, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583182	0	977035
14T_PM_6806.las	(668000.000,4606000.000,163.670)	(668999.990,4606999.990,743.860)	[-548, 3385]	[-3.288, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584440	0	985538
14T_PM_6807.las	(668000.000,4607000.000,157.150)	(668999.990,4607999.990,744.650)	[-607, 3386]	[-3.642, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1565664	0	957780
14T_PM_6808.las	(668000.000,4608000.000,155.650)	(668999.990,4608999.990,738.340)	[-703, 3369]	[-4.218, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603469	0	1048448
14T_PM_6809.las	(668000.000,4609000.000,158.320)	(668999.990,4609999.990,746.070)	[-798, 3386]	[-4.788, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582576	0	981835
14T_PM_6810.las	(668000.000,4610000.000,148.930)	(668999.990,4610999.990,747.240)	[-928, 3369]	[-5.568, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563414	0	990693
14T_PM_6811.las	(668000.000,4611000.000,156.330)	(668999.990,4611999.990,737.660)	[-1150, 3366]	[-6.9, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1460508	0	1040232
14T_PM_6812.las	(668000.000,4612000.000,163.260)	(668999.990,4612999.990,745.520)	[-1227, 3369]	[-7.362, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633252	0	1054990
14T_PM_6813.las	(668000.000,4613000.000,173.070)	(668999.990,4613999.990,735.200)	[-1421, 3368]	[-8.526, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602367	0	968975
14T_PM_6814.las	(668000.000,4614000.000,167.140)	(668999.990,4614999.990,747.010)	[-1470, 3385]	[-8.82, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621042	0	864550
14T_PM_6815.las	(668000.000,4615000.000,161.400)	(668999.990,4615999.990,741.680)	[-1526, 3385]	[-9.156, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620917	0	786974
14T_PM_6816.las	(668000.000,4616000.000,147.000)	(668999.990,4616999.990,739.920)	[-1788, 3384]	[-10.728, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618478	0	757421
14T_PM_6817.las	(668000.000,4617000.000,147.850)	(668999.990,4617999.990,728.720)	[-3351, 3356]	[-20.106, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610408	0	680960
14T_PM_6818.las	(668000.000,4618000.000,148.640)	(668999.990,4618999.990,732.880)	[-2123, 3345]	[-12.738, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638252	0	638212
14T_PM_6819.las	(668000.000,4619000.000,162.370)	(668999.990,4619999.990,739.380)	[-3359, 3336]	[-20.154, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631161	0	515055
14T_PM_6820.las	(668000.000,4620000.000,161.530)	(668999.990,4620999.990,736.740)	[-3421, 3372]	[-20.526, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653419	0	491759
14T_PM_6821.las	(668000.000,4621000.000,193.000)	(668999.990,4621999.990,736.500)	[-3404, 3403]	[-20.424, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623167	0	673232
14T_PM_6822.las	(668000.000,4622000.000,188.030)	(668999.990,4622999.990,780.680)	[-3410, 3387]	[-20.46, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665299	0	722829
14T_PM_6823.las	(668000.000,4623000.000,467.940)	(668999.990,4623318.180,770.820)	[-3360, 3418]	[-20.16, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	502256	0	275215
14T_PM_6900.las	(669000.000,4600000.000,135.950)	(669999.990,4600999.990,728.410)	[-3342, 392]	[-20.052, 2.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631293	0	1225260
14T_PM_6901.las	(669000.000,4601000.000,145.670)	(669999.990,4601999.990,723.770)	[-3374, 230]	[-20.244, 1.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612689	0	1138026
14T_PM_6902.las	(669000.000,4602000.000,153.190)	(669999.990,4602999.990,725.190)	[-3388, 62]	[-20.328, 0.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642103	0	1170843
14T_PM_6903.las	(669000.000,4603000.000,150.410)	(669999.990,4603999.990,736.560)	[-3404, -38]	[-20.424, -0.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621500	0	1184464
14T_PM_6904.las	(669000.000,4604000.000,146.840)	(669999.990,4604999.990,733.990)	[-3404, -126]	[-20.424, -0.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613495	0	1153033
14T_PM_6905.las	(669000.000,4605000.000,143.560)	(669999.990,4605999.990,729.430)	[-3403, -255]	[-20.418, -1.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603680	0	1094787
14T_PM_6906.las	(669000.000,4606000.000,146.140)	(669999.990,4606999.990,740.600)	[-3402, -148]	[-20.412, -0.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604254	0	1112874
14T_PM_6907.las	(669000.000,4607000.000,140.640)	(669999.990,4607999.990,727.510)	[-3403, -13]	[-20.418, -0.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589607	0	1182614
14T_PM_6908.las	(669000.000,4608000.000,151.780)	(669999.990,4608999.990,735.430)	[-3390, 203]	[-20.34, 1.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606384	0	1195378
14T_PM_6909.las	(669000.000,4609000.000,167.350)	(669999.990,4609999.990,739.790)	[-3407, 317]	[-20.442, 1.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614163	0	1164823
14T_PM_6910.las	(669000.000,4610000.000,150.830)	(669999.990,4610999.990,733.900)	[-3404, 421]	[-20.424, 2.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582223	0	1140133
14T_PM_6911.las	(669000.000,4611000.000,149.220)	(669999.990,4611999.990,732.990)	[-3397, 549]	[-20.382, 3.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618403	0	1174721
14T_PM_6912.las	(669000.000,4612000.000,146.580)	(669999.990,4612999.990,737.640)	[-3402, 688]	[-20.412, 4.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592588	0	1157095
14T_PM_6913.las	(669000.000,4613000.000,151.950)	(669999.990,4613999.990,722.500)	[-3403, 818]	[-20.418, 4.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1517460	0	1096094
14T_PM_6914.las	(669000.000,4614000.000,147.920)	(669999.990,4614999.990,723.800)	[-3404, 716]	[-20.424, 4.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1535652	0	1050680
14T_PM_6915.las	(669000.000,4615000.000,146.590)	(669999.990,4615999.990,728.780)	[-3401, 625]	[-20.406, 3.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1519363	0	982005
14T_PM_6916.las	(669000.000,4616000.000,150.630)	(669999.990,4616999.990,732.800)	[-3436, 839]	[-20.616, 5.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1447245	0	966861
14T_PM_6917.las	(669000.000,4617000.000,163.260)	(669999.990,4617999.990,739.500)	[-3423, 939]	[-20.538, 5.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1426794	0	861767
14T_PM_6918.las	(669000.000,4618000.000,166.180)	(669999.990,4618999.990,750.400)	[-3404, 1073]	[-20.424, 6.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1539956	0	929929
14T_PM_6919.las	(669000.000,4619000.000,167.700)	(669999.990,4619999.990,749.850)	[-3436, 4005]	[-20.616, 24.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577171	0	1043451
14T_PM_6920.las	(669000.000,4620000.000,453.280)	(669999.990,4620999.990,759.670)	[-3455, 1417]	[-20.73, 8.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1538700	0	940714
14T_PM_6921.las	(669000.000,4621000.000,458.780)	(669999.990,4621999.990,777.240)	[-3469, 1725]	[-20.814, 10.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588822	0	828468
14T_PM_6922.las	(669000.000,4622000.000,464.220)	(669999.990,4622999.990,780.450)	[-3453, 2011]	[-20.718, 12.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575358	0	729801
14T_PM_6923.las	(669000.000,4623000.000,454.570)	(669999.990,4623334.920,756.420)	[-3469, 2056]	[-20.814, 12.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	521373	0	218341
14T_PM_7000.las	(670000.000,4600000.000,130.510)	(670999.990,4600999.990,718.400)	[-915, 3364]	[-5.49, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645023	0	1044714
14T_PM_7001.las	(670000.000,4601000.000,137.420)	(670999.990,4601999.990,722.260)	[-792, 3424]	[-4.752, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567388	0	943465
14T_PM_7002.las	(670000.000,4602000.000,141.230)	(670999.990,4602999.990,725.270)	[-684, 3407]	[-4.104, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585343	0	1041270

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_7003.las	(670000.000,4603000.000,139.430)	(670999.990,4603999.990,724.190)	[-502, 3394]	[-3.012, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567904	0	986371
14T_PM_7004.las	(670000.000,4604000.000,134.620)	(670999.990,4604999.990,721.380)	[-431, 3400]	[-2.586, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569536	0	993802
14T_PM_7005.las	(670000.000,4605000.000,133.130)	(670999.990,4605999.990,723.350)	[-343, 3375]	[-2.058, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560738	0	925329
14T_PM_7006.las	(670000.000,4606000.000,127.700)	(670999.990,4606999.990,722.250)	[-255, 3382]	[-1.53, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1533063	0	979139
14T_PM_7007.las	(670000.000,4607000.000,130.360)	(670999.990,4607999.990,720.180)	[-148, 3387]	[-0.888, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590816	0	1051099
14T_PM_7008.las	(670000.000,4608000.000,133.270)	(670999.990,4608999.990,716.500)	[-12, 3400]	[-0.072, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1519875	0	948080
14T_PM_7009.las	(670000.000,4609000.000,132.510)	(670999.990,4609999.990,721.370)	[204, 3387]	[1.224, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582895	0	976411
14T_PM_7010.las	(670000.000,4610000.000,136.430)	(670999.990,4610999.990,724.190)	[318, 3393]	[1.908, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1527467	0	962614
14T_PM_7011.las	(670000.000,4611000.000,138.280)	(670999.990,4611999.990,721.060)	[286, 3410]	[1.716, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1523364	0	987960
14T_PM_7012.las	(670000.000,4612000.000,139.580)	(670999.990,4612999.990,722.560)	[185, 3429]	[1.11, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587115	0	1022581
14T_PM_7013.las	(670000.000,4613000.000,150.010)	(670999.990,4613999.990,2399.510)	[44, 3438]	[0.264, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1506614	0	922335
14T_PM_7014.las	(670000.000,4614000.000,152.600)	(670999.990,4614999.990,2393.790)	[-3431, 3473]	[-20.586, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1497610	0	1036917
14T_PM_7015.las	(670000.000,4615000.000,161.370)	(670999.990,4615999.990,2404.400)	[-3430, 3469]	[-20.58, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1438953	0	1055591
14T_PM_7016.las	(670000.000,4616000.000,155.440)	(670999.990,4616999.990,2396.880)	[-101, 3469]	[-0.606, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1468881	0	990562
14T_PM_7017.las	(670000.000,4617000.000,171.550)	(670999.990,4617999.990,2398.780)	[-3532, 3480]	[-21.192, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1500904	0	1031939
14T_PM_7018.las	(670000.000,4618000.000,176.920)	(670999.990,4618999.990,2395.370)	[-705, 3664]	[-4.23, 21.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633322	0	1168051
14T_PM_7019.las	(670000.000,4619000.000,203.330)	(670999.990,4619999.990,2397.630)	[-3780, 3992]	[-22.68, 23.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548878	0	1102690
14T_PM_7020.las	(670000.000,4620000.000,216.680)	(670999.990,4620999.990,2399.730)	[-3512, 3546]	[-21.072, 21.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1591343	0	1101320
14T_PM_7021.las	(670000.000,4621000.000,167.780)	(670999.990,4621999.990,2397.790)	[-3493, 3473]	[-20.958, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630938	0	1140016
14T_PM_7022.las	(670000.000,4622000.000,179.830)	(670999.990,4622999.990,2397.820)	[-3434, 3464]	[-20.604, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633983	0	968685
14T_PM_7023.las	(670000.000,4623000.000,171.940)	(670999.990,4623354.050,2390.070)	[-1001, 3455]	[-6.006, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	522739	0	293839
14T_PM_7100.las	(671000.000,4600000.000,127.550)	(671999.990,4600999.990,2395.930)	[-3402, 3347]	[-20.412, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618678	0	618620
14T_PM_7101.las	(671000.000,4601000.000,140.520)	(671999.990,4601999.990,716.840)	[-3438, 1913]	[-20.628, 11.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1396495	0	672157
14T_PM_7102.las	(671000.000,4602000.000,137.960)	(671999.990,4602999.990,2386.760)	[-3433, 3370]	[-20.598, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634185	0	840443
14T_PM_7103.las	(671000.000,4603000.000,132.280)	(671999.990,4603999.990,2396.240)	[-3422, 3366]	[-20.532, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695119	0	919672
14T_PM_7104.las	(671000.000,4604000.000,121.680)	(671999.990,4604999.990,2400.050)	[-3421, 3356]	[-20.526, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1522338	0	1076458
14T_PM_7105.las	(671000.000,4605000.000,124.480)	(671999.990,4605999.990,2394.280)	[-3439, 3361]	[-20.634, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1565944	0	969012
14T_PM_7106.las	(671000.000,4606000.000,131.470)	(671999.990,4606999.990,2392.550)	[-3459, 3357]	[-20.754, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663852	0	1306568
14T_PM_7107.las	(671000.000,4607000.000,133.800)	(671999.990,4607999.990,2397.630)	[-3421, 3371]	[-20.526, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695863	0	1275921
14T_PM_7108.las	(671000.000,4608000.000,137.410)	(671999.990,4608999.990,2390.460)	[-3436, 3356]	[-20.616, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1535747	0	1062037
14T_PM_7109.las	(671000.000,4609000.000,150.000)	(671999.990,4609999.990,2400.720)	[-3458, 3355]	[-20.748, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703030	0	1342109
14T_PM_7110.las	(671000.000,4610000.000,150.960)	(671999.990,4610999.990,2394.400)	[-3463, 3334]	[-20.778, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657738	0	1286639
14T_PM_7111.las	(671000.000,4611000.000,163.420)	(671999.990,4611999.990,2392.700)	[-4011, 3350]	[-24.066, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583314	0	1074391
14T_PM_7112.las	(671000.000,4612000.000,168.610)	(671999.990,4612999.990,2388.590)	[-3495, 355]	[-20.97, 2.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599645	0	1136821
14T_PM_7113.las	(671000.000,4613000.000,167.040)	(671999.990,4613999.990,2384.420)	[-3533, 3394]	[-21.198, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1528568	0	1149249
14T_PM_7114.las	(671000.000,4614000.000,181.880)	(671999.990,4614999.990,2327.160)	[-3527, 43]	[-21.162, 0.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1471713	0	1128922
14T_PM_7115.las	(671000.000,4615000.000,181.480)	(671999.990,4615999.990,2282.740)	[-3524, 160]	[-21.144, 0.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1500431	0	1194642
14T_PM_7116.las	(671000.000,4616000.000,185.250)	(671999.990,4616999.990,2400.860)	[-4079, 174]	[-24.474, 1.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1433693	0	1054582
14T_PM_7117.las	(671000.000,4617000.000,458.950)	(671999.990,4617999.990,2372.920)	[-3525, -88]	[-21.15, -0.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586355	0	1220240
14T_PM_7118.las	(671000.000,4618000.000,283.340)	(671999.990,4618999.990,745.950)	[-3543, -292]	[-21.258, -1.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1492069	0	1129126
14T_PM_7119.las	(671000.000,4619000.000,179.190)	(671999.990,4619999.990,756.160)	[-3929, -183]	[-23.574, -1.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1390172	0	990667
14T_PM_7120.las	(671000.000,4620000.000,305.130)	(671999.990,4620999.990,748.510)	[-3533, -65]	[-21.198, -0.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1516357	0	1044961
14T_PM_7121.las	(671000.000,4621000.000,174.330)	(671999.990,4621999.990,752.050)	[-3531, 262]	[-21.186, 1.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584067	0	1129347
14T_PM_7122.las	(671000.000,4622000.000,160.940)	(671999.990,4622999.990,2414.340)	[-3488, 3380]	[-20.928, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1558622	0	1206016
14T_PM_7123.las	(671000.000,4623000.000,156.770)	(671999.990,4623376.430,2416.080)	[-3500, 3351]	[-21, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	565678	0	397169
14T_PM_7200.las	(672000.000,4600000.000,123.030)	(672999.990,4600999.990,708.220)	[-3437, 3294]	[-20.622, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1553412	0	486762
14T_PM_7201.las	(672000.000,4601000.000,120.510)	(672999.990,4601999.990,702.400)	[-3446, 3303]	[-20.676, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628803	0	472311
14T_PM_7202.las	(672000.000,4602000.000,122.970)	(672999.990,4602999.990,2394.450)	[-3445, 3300]	[-20.67, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682791	0	582275
14T_PM_7203.las	(672000.000,4603000.000,119.680)	(672999.990,4603999.990,710.830)	[-3426, 3365]	[-20.556, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642142	0	764308

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_7204.las	(672000.000,4604000.000,123.210)	(672999.990,4604999.990,2395.540)	[-3421, 3364]	[-20.526, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1432384	0	730583
14T_PM_7205.las	(672000.000,4605000.000,126.300)	(672999.990,4605999.990,2393.210)	[-3425, 3399]	[-20.55, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1507486	0	754221
14T_PM_7206.las	(672000.000,4606000.000,130.750)	(672999.990,4606999.990,748.830)	[-3410, 3404]	[-20.46, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596587	0	659270
14T_PM_7207.las	(672000.000,4607000.000,133.270)	(672999.990,4607999.990,746.430)	[-3403, 3390]	[-20.418, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689321	0	737848
14T_PM_7208.las	(672000.000,4608000.000,139.420)	(672999.990,4608999.990,735.740)	[-3385, 3381]	[-20.31, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579888	0	900003
14T_PM_7209.las	(672000.000,4609000.000,149.340)	(672999.990,4609999.990,2398.440)	[-3407, 3431]	[-20.442, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1720171	0	1194735
14T_PM_7210.las	(672000.000,4610000.000,155.140)	(672999.990,4610999.990,749.980)	[-3415, 3441]	[-20.49, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672434	0	1061441
14T_PM_7211.las	(672000.000,4611000.000,173.430)	(672999.990,4611999.990,757.940)	[-1489, 3456]	[-8.934, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631877	0	1108772
14T_PM_7212.las	(672000.000,4612000.000,173.490)	(672999.990,4612999.990,2384.890)	[-3444, 3460]	[-20.664, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1478195	0	1009203
14T_PM_7213.las	(672000.000,4613000.000,173.350)	(672999.990,4613999.990,2401.360)	[-3489, 3504]	[-20.934, 21.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557507	0	1031595
14T_PM_7214.las	(672000.000,4614000.000,165.260)	(672999.990,4614999.990,2400.710)	[-3503, 3477]	[-21.018, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1417132	0	1050556
14T_PM_7215.las	(672000.000,4615000.000,180.470)	(672999.990,4615999.990,2397.760)	[-763, 3500]	[-4.578, 21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698018	0	1264364
14T_PM_7216.las	(672000.000,4616000.000,174.520)	(672999.990,4616999.990,760.340)	[-4034, 3535]	[-24.204, 21.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1376292	0	1001906
14T_PM_7217.las	(672000.000,4617000.000,175.750)	(672999.990,4617999.990,2398.010)	[-3455, 3491]	[-20.73, 20.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572177	0	1084606
14T_PM_7218.las	(672000.000,4618000.000,156.100)	(672999.990,4618999.990,2397.520)	[-3467, 3470]	[-20.802, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1407878	0	1041288
14T_PM_7219.las	(672000.000,4619000.000,157.380)	(672999.990,4619999.990,2394.650)	[-3452, 3439]	[-20.712, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1362998	0	969954
14T_PM_7220.las	(672000.000,4620000.000,157.670)	(672999.990,4620999.990,754.310)	[-190, 3424]	[-1.14, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572070	0	1106286
14T_PM_7221.las	(672000.000,4621000.000,156.110)	(672999.990,4621999.990,751.770)	[-64, 3436]	[-0.384, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595002	0	1064015
14T_PM_7222.las	(672000.000,4622000.000,144.160)	(672999.990,4622999.990,746.900)	[265, 3391]	[1.59, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1539140	0	982706
14T_PM_7223.las	(672000.000,4623000.000,154.320)	(672999.990,4623999.990,738.200)	[360, 3380]	[2.16, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	642871	0	425104
14T_PM_7300.las	(673000.000,4600000.000,119.230)	(673999.990,4600999.990,711.750)	[-1443, 3354]	[-8.658, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563087	0	800031
14T_PM_7301.las	(673000.000,4601000.000,116.320)	(673999.990,4601999.990,712.810)	[-1574, 3377]	[-9.444, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592595	0	658318
14T_PM_7302.las	(673000.000,4602000.000,120.190)	(673999.990,4602999.990,719.980)	[-1700, 3387]	[-10.2, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576664	0	673160
14T_PM_7303.las	(673000.000,4603000.000,123.270)	(673999.990,4603999.990,2420.810)	[-3344, 3377]	[-20.064, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607991	0	624755
14T_PM_7304.las	(673000.000,4604000.000,131.770)	(673999.990,4604999.990,729.100)	[-2176, 3385]	[-13.056, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661237	0	537082
14T_PM_7305.las	(673000.000,4605000.000,140.590)	(673999.990,4605999.990,727.690)	[-2392, 3409]	[-14.352, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581542	0	556179
14T_PM_7306.las	(673000.000,4606000.000,169.960)	(673999.990,4606999.990,727.390)	[-2494, 3424]	[-14.964, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713139	0	554356
14T_PM_7307.las	(673000.000,4607000.000,147.410)	(673999.990,4607999.990,722.300)	[-2732, 3420]	[-16.392, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676761	0	657873
14T_PM_7308.las	(673000.000,4608000.000,153.030)	(673999.990,4608999.990,739.690)	[-2917, 3420]	[-17.502, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684809	0	507628
14T_PM_7309.las	(673000.000,4609000.000,155.820)	(673999.990,4609999.990,741.090)	[-3180, 3453]	[-19.08, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633440	0	464199
14T_PM_7310.las	(673000.000,4610000.000,159.270)	(673999.990,4610999.990,750.880)	[-3338, 3456]	[-20.028, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682695	0	707320
14T_PM_7311.las	(673000.000,4611000.000,168.700)	(673999.990,4611999.990,765.120)	[-3428, 3454]	[-20.568, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709402	0	714485
14T_PM_7312.las	(673000.000,4612000.000,198.870)	(673999.990,4612999.990,760.890)	[-3449, 3422]	[-20.694, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637736	0	668028
14T_PM_7313.las	(673000.000,4613000.000,179.520)	(673999.990,4613999.990,760.610)	[-3447, 3429]	[-20.682, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1773707	0	744844
14T_PM_7314.las	(673000.000,4614000.000,161.410)	(673999.990,4614999.990,749.160)	[-3411, 3467]	[-20.466, 20.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670797	0	793587
14T_PM_7315.las	(673000.000,4615000.000,164.550)	(673999.990,4615999.990,2416.680)	[-3429, 3420]	[-20.574, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662811	0	912231
14T_PM_7316.las	(673000.000,4616000.000,297.970)	(673999.990,4616999.990,2423.210)	[-3431, 3454]	[-20.586, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1732806	0	1018695
14T_PM_7317.las	(673000.000,4617000.000,167.740)	(673999.990,4617999.990,2424.640)	[-3440, 3430]	[-20.64, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1719315	0	1061921
14T_PM_7318.las	(673000.000,4618000.000,158.390)	(673999.990,4618999.990,2428.780)	[-3417, 3421]	[-20.502, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655786	0	1061150
14T_PM_7319.las	(673000.000,4619000.000,146.220)	(673999.990,4619999.990,2423.340)	[-3411, 3404]	[-20.466, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580655	0	1019538
14T_PM_7320.las	(673000.000,4620000.000,149.180)	(673999.990,4620999.990,2176.170)	[-3436, 3368]	[-20.616, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1718006	0	1179339
14T_PM_7321.las	(673000.000,4621000.000,144.150)	(673999.990,4621999.990,737.910)	[-3411, 3369]	[-20.466, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684516	0	1077622
14T_PM_7322.las	(673000.000,4622000.000,137.510)	(673999.990,4622999.990,734.630)	[-3391, 3387]	[-20.346, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632273	0	1021953
14T_PM_7323.las	(673000.000,4623000.000,145.280)	(673999.990,4623420.630,738.800)	[-3406, 3393]	[-20.436, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	711529	0	475376
14T_PM_7400.las	(674000.000,4600000.000,114.110)	(674999.990,4600999.990,712.550)	[-3356, 3355]	[-20.136, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564736	0	1129342
14T_PM_7401.las	(674000.000,4601000.000,110.510)	(674999.990,4601999.990,712.320)	[-3320, 3354]	[-19.92, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1542191	0	1197119
14T_PM_7402.las	(674000.000,4602000.000,117.710)	(674999.990,4602999.990,2405.520)	[-3348, 3314]	[-20.088, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588191	0	1147442
14T_PM_7403.las	(674000.000,4603000.000,140.240)	(674999.990,4603999.990,2408.350)	[-3361, 3319]	[-20.166, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587571	0	1070771
14T_PM_7404.las	(674000.000,4604000.000,135.070)	(674999.990,4604999.990,2408.480)	[-3408, 3367]	[-20.448, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592852	0	935981

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_7405.las	(674000.000,4605000.000,142.700)	(674999.990,4605999.990,736.620)	[-3411, 3384]	[-20.466, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568936	0	827686
14T_PM_7406.las	(674000.000,4606000.000,171.330)	(674999.990,4606999.990,756.080)	[-3420, 3419]	[-20.52, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1543585	0	822245
14T_PM_7407.las	(674000.000,4607000.000,156.450)	(674999.990,4607999.990,2403.420)	[-3425, 3413]	[-20.55, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633157	0	719804
14T_PM_7408.las	(674000.000,4608000.000,160.330)	(674999.990,4608999.990,752.880)	[-3424, 3380]	[-20.544, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587289	0	633489
14T_PM_7409.las	(674000.000,4609000.000,166.060)	(674999.990,4609999.990,755.140)	[-3469, 3211]	[-20.814, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596025	0	495943
14T_PM_7410.las	(674000.000,4610000.000,179.550)	(674999.990,4610999.990,753.790)	[-3421, 3041]	[-20.526, 18.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637119	0	450987
14T_PM_7411.las	(674000.000,4611000.000,166.280)	(674999.990,4611999.990,2409.010)	[-3462, 2929]	[-20.772, 17.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617361	0	608199
14T_PM_7412.las	(674000.000,4612000.000,163.820)	(674999.990,4612999.990,724.950)	[-3458, 2649]	[-20.748, 15.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663633	0	565299
14T_PM_7413.las	(674000.000,4613000.000,156.090)	(674999.990,4613999.990,2406.360)	[-3471, 2600]	[-20.826, 15.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685516	0	710141
14T_PM_7414.las	(674000.000,4614000.000,150.740)	(674999.990,4614999.990,721.730)	[-3456, 2462]	[-20.736, 14.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666632	0	710196
14T_PM_7415.las	(674000.000,4615000.000,160.170)	(674999.990,4615999.990,2410.270)	[-3472, 2375]	[-20.832, 14.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696363	0	712365
14T_PM_7416.las	(674000.000,4616000.000,192.250)	(674999.990,4616999.990,745.840)	[-3453, 2310]	[-20.718, 13.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692403	0	588716
14T_PM_7417.las	(674000.000,4617000.000,163.800)	(674999.990,4617999.990,745.200)	[-3445, 2276]	[-20.67, 13.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685003	0	562187
14T_PM_7418.las	(674000.000,4618000.000,168.980)	(674999.990,4618999.990,2389.390)	[-3441, 2180]	[-20.646, 13.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696580	0	597141
14T_PM_7419.las	(674000.000,4619000.000,147.850)	(674999.990,4619999.990,2399.190)	[-3437, 1931]	[-20.622, 11.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668281	0	674613
14T_PM_7420.las	(674000.000,4620000.000,135.630)	(674999.990,4620999.990,736.640)	[-3416, 1821]	[-20.496, 10.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674002	0	770670
14T_PM_7421.las	(674000.000,4621000.000,135.140)	(674999.990,4621999.990,731.540)	[-3410, 1723]	[-20.46, 10.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660914	0	883154
14T_PM_7422.las	(674000.000,4622000.000,152.970)	(674999.990,4622999.990,2409.340)	[-3454, 3385]	[-20.724, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672706	0	1004909
14T_PM_7423.las	(674000.000,4623000.000,160.250)	(674999.990,4623448.010,744.660)	[-3454, 1466]	[-20.724, 8.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	733570	0	445952
14T_PM_7500.las	(675000.000,4600000.000,129.760)	(675999.990,4600999.990,718.930)	[-3391, 55]	[-20.346, 0.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1558178	0	990610
14T_PM_7501.las	(675000.000,4601000.000,113.210)	(675999.990,4601999.990,2405.450)	[-3389, 3301]	[-20.334, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1521736	0	958248
14T_PM_7502.las	(675000.000,4602000.000,116.420)	(675999.990,4602999.990,2412.740)	[-3370, 411]	[-20.22, 2.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561668	0	981221
14T_PM_7503.las	(675000.000,4603000.000,125.550)	(675999.990,4603999.990,2413.080)	[-3410, 579]	[-20.46, 3.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577929	0	990175
14T_PM_7504.las	(675000.000,4604000.000,141.060)	(675999.990,4604999.990,2408.930)	[-3442, 745]	[-20.652, 4.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568899	0	1002981
14T_PM_7505.las	(675000.000,4605000.000,146.880)	(675999.990,4605999.990,742.860)	[-3454, 877]	[-20.724, 5.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613344	0	1063169
14T_PM_7506.las	(675000.000,4606000.000,445.060)	(675999.990,4606999.990,2405.940)	[-3471, 1034]	[-20.826, 6.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609385	0	1036831
14T_PM_7507.las	(675000.000,4607000.000,453.060)	(675999.990,4607999.990,2406.870)	[-3473, 1161]	[-20.838, 6.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617300	0	1089597
14T_PM_7508.las	(675000.000,4608000.000,169.330)	(675999.990,4608999.990,2412.390)	[-3473, 3353]	[-20.838, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607592	0	1043158
14T_PM_7509.las	(675000.000,4609000.000,168.930)	(675999.990,4609999.990,2408.220)	[-3472, 3400]	[-20.832, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624032	0	1054422
14T_PM_7510.las	(675000.000,4610000.000,171.290)	(675999.990,4610999.990,745.760)	[-3492, 1401]	[-20.952, 8.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600812	0	963017
14T_PM_7511.las	(675000.000,4611000.000,166.310)	(675999.990,4611999.990,748.900)	[-3475, 1496]	[-20.85, 8.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645797	0	786441
14T_PM_7512.las	(675000.000,4612000.000,157.130)	(675999.990,4612999.990,2391.650)	[-3473, 1575]	[-20.838, 9.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593208	0	724105
14T_PM_7513.las	(675000.000,4613000.000,145.380)	(675999.990,4613999.990,2411.220)	[-3477, 3367]	[-20.862, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678515	0	699799
14T_PM_7514.las	(675000.000,4614000.000,145.900)	(675999.990,4614999.990,2410.140)	[-3454, 3366]	[-20.724, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635480	0	607710
14T_PM_7515.las	(675000.000,4615000.000,167.310)	(675999.990,4615999.990,744.380)	[-3456, 3405]	[-20.736, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649514	0	589719
14T_PM_7516.las	(675000.000,4616000.000,169.550)	(675999.990,4616999.990,2405.330)	[-3489, 3422]	[-20.934, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658680	0	735638
14T_PM_7517.las	(675000.000,4617000.000,150.280)	(675999.990,4617999.990,745.270)	[-3473, 3419]	[-20.838, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648899	0	727655
14T_PM_7518.las	(675000.000,4618000.000,150.670)	(675999.990,4618999.990,2409.350)	[-3457, 3371]	[-20.742, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684592	0	701111
14T_PM_7519.las	(675000.000,4619000.000,148.500)	(675999.990,4619999.990,2413.100)	[-3420, 3388]	[-20.52, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671353	0	618905
14T_PM_7520.las	(675000.000,4620000.000,132.690)	(675999.990,4620999.990,723.390)	[-3405, 3371]	[-20.43, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656577	0	689922
14T_PM_7521.las	(675000.000,4621000.000,134.640)	(675999.990,4621999.990,725.230)	[-3413, 3369]	[-20.478, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651934	0	727085
14T_PM_7522.las	(675000.000,4622000.000,145.650)	(675999.990,4622999.990,2416.900)	[-3404, 3369]	[-20.424, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1721696	0	631337
14T_PM_7523.las	(675000.000,4623000.000,452.630)	(675999.990,4623467.180,739.730)	[-3403, 3386]	[-20.418, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	717639	0	287370
14T_PM_7600.las	(676000.000,4600000.000,127.760)	(676999.990,4600999.990,717.840)	[-123, 3358]	[-0.738, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1504377	0	826958
14T_PM_7601.las	(676000.000,4601000.000,112.620)	(676999.990,4601999.990,717.760)	[56, 3338]	[0.336, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1497969	0	785950
14T_PM_7602.las	(676000.000,4602000.000,113.270)	(676999.990,4602999.990,707.320)	[211, 3336]	[1.266, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1488221	0	905807
14T_PM_7603.las	(676000.000,4603000.000,117.210)	(676999.990,4603999.990,731.640)	[384, 3373]	[2.304, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1511355	0	834218
14T_PM_7604.las	(676000.000,4604000.000,144.810)	(676999.990,4604999.990,737.930)	[541, 3403]	[3.246, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1446385	0	656329
14T_PM_7605.las	(676000.000,4605000.000,146.010)	(676999.990,4605999.990,744.960)	[328, 3411]	[1.968, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1511729	0	754747

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_7606.las	(676000.000,4606000.000,147.980)	(676999.990,4606999.990,741.420)	[156, 3437]	[0.936, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1527064	0	883569
14T_PM_7607.las	(676000.000,4607000.000,156.600)	(676999.990,4607999.990,749.110)	[120, 3439]	[0.72, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1497149	0	860629
14T_PM_7608.las	(676000.000,4608000.000,147.080)	(676999.990,4608999.990,2406.040)	[-65, 3425]	[-0.39, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1530643	0	869475
14T_PM_7609.las	(676000.000,4609000.000,158.280)	(676999.990,4609999.990,2379.480)	[-172, 3440]	[-1.032, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1525680	0	869164
14T_PM_7610.las	(676000.000,4610000.000,148.820)	(676999.990,4610999.990,2408.580)	[-220, 3405]	[-1.32, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1512287	0	846898
14T_PM_7611.las	(676000.000,4611000.000,164.100)	(676999.990,4611999.990,2405.790)	[-548, 3435]	[-3.288, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589360	0	936415
14T_PM_7612.las	(676000.000,4612000.000,158.290)	(676999.990,4612999.990,746.180)	[-746, 3424]	[-4.476, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1559151	0	954534
14T_PM_7613.las	(676000.000,4613000.000,142.640)	(676999.990,4613999.990,739.700)	[-972, 3386]	[-5.832, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630059	0	1059047
14T_PM_7614.las	(676000.000,4614000.000,149.180)	(676999.990,4614999.990,742.240)	[-1185, 3405]	[-7.11, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624372	0	1066360
14T_PM_7615.las	(676000.000,4615000.000,154.010)	(676999.990,4615999.990,2404.040)	[-1392, 3437]	[-8.352, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645044	0	1100684
14T_PM_7616.las	(676000.000,4616000.000,160.370)	(676999.990,4616999.990,749.250)	[-1573, 3419]	[-9.438, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637186	0	941613
14T_PM_7617.las	(676000.000,4617000.000,148.650)	(676999.990,4617999.990,740.470)	[-1572, 3422]	[-9.432, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638978	0	898923
14T_PM_7618.las	(676000.000,4618000.000,143.110)	(676999.990,4618999.990,743.560)	[-1593, 3392]	[-9.558, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642417	0	873120
14T_PM_7619.las	(676000.000,4619000.000,141.230)	(676999.990,4619999.990,2394.490)	[-3362, 3406]	[-20.172, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587765	0	742833
14T_PM_7620.las	(676000.000,4620000.000,130.180)	(676999.990,4620999.990,2410.140)	[-1924, 3371]	[-11.544, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1513750	0	638794
14T_PM_7621.las	(676000.000,4621000.000,134.190)	(676999.990,4621999.990,2407.680)	[-2052, 3391]	[-12.312, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1521709	0	626107
14T_PM_7622.las	(676000.000,4622000.000,152.740)	(676999.990,4622999.990,2409.380)	[-3387, 3414]	[-20.322, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651745	0	547766
14T_PM_7623.las	(676000.000,4623000.000,168.960)	(676999.990,4623482.570,742.920)	[-2373, 3420]	[-14.238, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	782713	0	200598
14T_PM_7700.las	(677000.000,4600000.000,124.920)	(677999.990,4600999.990,2406.000)	[-3386, 1344]	[-20.316, 8.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674442	0	1283618
14T_PM_7701.las	(677000.000,4601000.000,114.300)	(677999.990,4601999.990,712.520)	[-3393, 1359]	[-20.358, 8.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667104	0	1299616
14T_PM_7702.las	(677000.000,4602000.000,114.710)	(677999.990,4602999.990,2401.700)	[-3358, 1089]	[-20.148, 6.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633009	0	1227020
14T_PM_7703.las	(677000.000,4603000.000,111.160)	(677999.990,4603999.990,713.320)	[-3369, 798]	[-20.214, 4.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642435	0	1247691
14T_PM_7704.las	(677000.000,4604000.000,120.030)	(677999.990,4604999.990,727.170)	[-3445, 1080]	[-20.67, 6.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579413	0	1237778
14T_PM_7705.las	(677000.000,4605000.000,130.580)	(677999.990,4605999.990,2406.650)	[-3441, 975]	[-20.646, 5.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651074	0	1289941
14T_PM_7706.las	(677000.000,4606000.000,134.200)	(677999.990,4606999.990,735.420)	[-3440, 345]	[-20.64, 2.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615594	0	1125856
14T_PM_7707.las	(677000.000,4607000.000,138.290)	(677999.990,4607999.990,2409.040)	[-3443, 164]	[-20.658, 0.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606211	0	1150007
14T_PM_7708.las	(677000.000,4608000.000,143.590)	(677999.990,4608999.990,2409.700)	[-3444, 3331]	[-20.664, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624096	0	1187042
14T_PM_7709.las	(677000.000,4609000.000,155.880)	(677999.990,4609999.990,736.770)	[-3448, -67]	[-20.688, -0.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612788	0	1207676
14T_PM_7710.las	(677000.000,4610000.000,139.840)	(677999.990,4610999.990,738.160)	[-3442, 24]	[-20.652, 0.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638261	0	1266337
14T_PM_7711.las	(677000.000,4611000.000,147.030)	(677999.990,4611999.990,2406.460)	[-3455, 88]	[-20.73, 0.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644414	0	1274470
14T_PM_7712.las	(677000.000,4612000.000,148.810)	(677999.990,4612999.990,2408.610)	[-3454, 3376]	[-20.724, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612922	0	1156325
14T_PM_7713.las	(677000.000,4613000.000,138.390)	(677999.990,4613999.990,2407.750)	[-3439, 3336]	[-20.634, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594282	0	1125313
14T_PM_7714.las	(677000.000,4614000.000,142.120)	(677999.990,4614999.990,2406.350)	[-3442, 3359]	[-20.652, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1522114	0	1058215
14T_PM_7715.las	(677000.000,4615000.000,151.150)	(677999.990,4615999.990,2400.520)	[-3457, 3348]	[-20.742, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594146	0	1035804
14T_PM_7716.las	(677000.000,4616000.000,156.430)	(677999.990,4616999.990,2406.460)	[-3452, 3354]	[-20.712, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1493682	0	886659
14T_PM_7717.las	(677000.000,4617000.000,138.840)	(677999.990,4617999.990,2410.530)	[-3437, 3316]	[-20.622, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592038	0	969690
14T_PM_7718.las	(677000.000,4618000.000,138.410)	(677999.990,4618999.990,732.600)	[-3422, 378]	[-20.532, 2.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1495674	0	847038
14T_PM_7719.las	(677000.000,4619000.000,128.740)	(677999.990,4619999.990,2402.720)	[-3442, 3337]	[-20.652, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1534076	0	847441
14T_PM_7720.las	(677000.000,4620000.000,124.640)	(677999.990,4620999.990,2395.070)	[-3392, 271]	[-20.352, 1.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1466932	0	782317
14T_PM_7721.las	(677000.000,4621000.000,137.050)	(677999.990,4621999.990,2407.400)	[-3406, 405]	[-20.436, 2.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1501833	0	700881
14T_PM_7722.las	(677000.000,4622000.000,145.230)	(677999.990,4622999.990,2395.770)	[-3406, 565]	[-20.436, 3.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1507547	0	708164
14T_PM_7723.las	(677000.000,4623000.000,152.890)	(677999.990,4623511.560,734.850)	[-3420, 690]	[-20.52, 4.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	778405	0	348707
14T_PM_7800.las	(678000.000,4600000.000,118.320)	(678999.990,4600999.990,714.040)	[-3391, 3337]	[-20.346, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634842	0	781590
14T_PM_7801.las	(678000.000,4601000.000,113.290)	(678999.990,4601999.990,710.900)	[-3397, 3337]	[-20.382, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625023	0	913646
14T_PM_7802.las	(678000.000,4602000.000,111.860)	(678999.990,4602999.990,2410.190)	[-3354, 3305]	[-20.124, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614945	0	895275
14T_PM_7803.las	(678000.000,4603000.000,110.240)	(678999.990,4603999.990,2398.550)	[-3261, 3319]	[-19.566, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583537	0	1014680
14T_PM_7804.las	(678000.000,4604000.000,114.640)	(678999.990,4604999.990,2405.850)	[-3439, 3341]	[-20.634, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621615	0	1017877
14T_PM_7805.las	(678000.000,4605000.000,120.570)	(678999.990,4605999.990,734.250)	[-3432, 3371]	[-20.592, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635653	0	1094349
14T_PM_7806.las	(678000.000,4606000.000,150.410)	(678999.990,4606999.990,2407.250)	[-3361, 3408]	[-20.166, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619713	0	1093797

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_7807.las	(678000.000,4607000.000,130.400)	(678999.990,4607999.990,2403.600)	[-3387, 3386]	[-20.322, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639863	0	1057920
14T_PM_7808.las	(678000.000,4608000.000,137.640)	(678999.990,4608999.990,738.080)	[-636, 3387]	[-3.816, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595376	0	1003255
14T_PM_7809.las	(678000.000,4609000.000,133.580)	(678999.990,4609999.990,735.200)	[-405, 3370]	[-2.43, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580698	0	998787
14T_PM_7810.las	(678000.000,4610000.000,143.140)	(678999.990,4610999.990,742.100)	[-182, 3402]	[-1.092, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1573216	0	956258
14T_PM_7811.las	(678000.000,4611000.000,151.800)	(678999.990,4611999.990,741.110)	[25, 3404]	[0.15, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547369	0	914449
14T_PM_7812.las	(678000.000,4612000.000,147.160)	(678999.990,4612999.990,738.600)	[88, 3401]	[0.528, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1527189	0	886776
14T_PM_7813.las	(678000.000,4613000.000,129.720)	(678999.990,4613999.990,734.980)	[189, 3372]	[1.134, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1506786	0	852736
14T_PM_7814.las	(678000.000,4614000.000,130.780)	(678999.990,4614999.990,728.410)	[301, 3385]	[1.806, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1473531	0	836774
14T_PM_7815.las	(678000.000,4615000.000,136.610)	(678999.990,4615999.990,733.310)	[258, 3393]	[1.548, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557212	0	952433
14T_PM_7816.las	(678000.000,4616000.000,129.520)	(678999.990,4616999.990,730.670)	[275, 3390]	[1.65, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1511713	0	889141
14T_PM_7817.las	(678000.000,4617000.000,133.150)	(678999.990,4617999.990,735.250)	[357, 3385]	[2.142, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1545594	0	907114
14T_PM_7818.las	(678000.000,4618000.000,129.520)	(678999.990,4618999.990,731.160)	[248, 3389]	[1.488, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1488135	0	939364
14T_PM_7819.las	(678000.000,4619000.000,120.380)	(678999.990,4619999.990,721.800)	[206, 3348]	[1.236, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557072	0	1016340
14T_PM_7820.las	(678000.000,4620000.000,124.920)	(678999.990,4620999.990,721.550)	[205, 3355]	[1.23, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1536085	0	983073
14T_PM_7821.las	(678000.000,4621000.000,131.130)	(678999.990,4621999.990,723.300)	[254, 3369]	[1.524, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1526604	0	959434
14T_PM_7822.las	(678000.000,4622000.000,139.370)	(678999.990,4622999.990,736.000)	[376, 3370]	[2.256, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1492123	0	868421
14T_PM_7823.las	(678000.000,4623000.000,148.340)	(678999.990,4623533.530,733.710)	[525, 3368]	[3.15, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	804309	0	447451
14T_PM_7900.las	(679000.000,4600000.000,122.840)	(679999.990,4600999.990,707.760)	[-3371, 3322]	[-20.226, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682675	0	612091
14T_PM_7901.las	(679000.000,4601000.000,116.050)	(679999.990,4601999.990,2402.520)	[-3354, 3307]	[-20.124, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659253	0	509334
14T_PM_7902.las	(679000.000,4602000.000,110.890)	(679999.990,4602999.990,2404.300)	[-3355, 3292]	[-20.13, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662111	0	600439
14T_PM_7903.las	(679000.000,4603000.000,110.010)	(679999.990,4603999.990,702.810)	[-3360, 3319]	[-20.16, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602068	0	624342
14T_PM_7904.las	(679000.000,4604000.000,110.170)	(679999.990,4604999.990,2405.800)	[-3355, 3332]	[-20.13, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627619	0	710495
14T_PM_7905.las	(679000.000,4605000.000,124.370)	(679999.990,4605999.990,2378.750)	[-3404, 3350]	[-20.424, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632459	0	771726
14T_PM_7906.las	(679000.000,4606000.000,126.500)	(679999.990,4606999.990,2400.830)	[-3400, 3395]	[-20.4, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616071	0	891653
14T_PM_7907.las	(679000.000,4607000.000,126.510)	(679999.990,4607999.990,730.660)	[-3418, 3373]	[-20.508, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613636	0	900952
14T_PM_7908.las	(679000.000,4608000.000,131.850)	(679999.990,4608999.990,2406.060)	[-3421, 3351]	[-20.526, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1559550	0	1034640
14T_PM_7909.las	(679000.000,4609000.000,131.510)	(679999.990,4609999.990,2402.350)	[-3417, 3374]	[-20.502, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617182	0	1071250
14T_PM_7910.las	(679000.000,4610000.000,145.430)	(679999.990,4610999.990,735.960)	[-3420, 1064]	[-20.52, 6.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617353	0	1065288
14T_PM_7911.las	(679000.000,4611000.000,136.680)	(679999.990,4611999.990,734.460)	[-3420, 988]	[-20.52, 5.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622181	0	1110651
14T_PM_7912.las	(679000.000,4612000.000,144.950)	(679999.990,4612999.990,735.880)	[-3421, 953]	[-20.526, 5.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627055	0	1160981
14T_PM_7913.las	(679000.000,4613000.000,132.550)	(679999.990,4613999.990,730.270)	[-3421, 909]	[-20.526, 5.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642589	0	1188063
14T_PM_7914.las	(679000.000,4614000.000,124.600)	(679999.990,4614999.990,2405.700)	[-3404, 817]	[-20.424, 4.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642419	0	1198863
14T_PM_7915.las	(679000.000,4615000.000,123.200)	(679999.990,4615999.990,2399.660)	[-3403, 684]	[-20.418, 4.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633157	0	1230710
14T_PM_7916.las	(679000.000,4616000.000,125.970)	(679999.990,4616999.990,724.770)	[-3398, 643]	[-20.388, 3.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669562	0	1243519
14T_PM_7917.las	(679000.000,4617000.000,132.250)	(679999.990,4617999.990,726.510)	[-3404, 609]	[-20.424, 3.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647003	0	1220841
14T_PM_7918.las	(679000.000,4618000.000,116.470)	(679999.990,4618999.990,722.750)	[-3404, 546]	[-20.424, 3.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646989	0	1293137
14T_PM_7919.las	(679000.000,4619000.000,118.090)	(679999.990,4619999.990,2404.260)	[-3392, 564]	[-20.352, 3.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649848	0	1354219
14T_PM_7920.las	(679000.000,4620000.000,125.320)	(679999.990,4620999.990,722.810)	[-3394, 563]	[-20.364, 3.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662703	0	1381102
14T_PM_7921.las	(679000.000,4621000.000,129.040)	(679999.990,4621999.990,727.500)	[-3391, 603]	[-20.346, 3.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705767	0	1444730
14T_PM_7922.las	(679000.000,4622000.000,144.100)	(679999.990,4622999.990,2401.220)	[-3417, 3335]	[-20.502, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1710013	0	1513447
14T_PM_7923.las	(679000.000,4623000.000,130.280)	(679999.990,4623563.210,2405.440)	[-3419, 3341]	[-20.514, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	959907	0	859399
14T_PM_8000.las	(680000.000,4600000.000,121.810)	(680999.990,4600999.990,2407.820)	[-3373, 3314]	[-20.238, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1712664	0	671207
14T_PM_8001.las	(680000.000,4601000.000,114.920)	(680999.990,4601999.990,713.390)	[-3371, 3344]	[-20.226, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653402	0	622990
14T_PM_8002.las	(680000.000,4602000.000,111.280)	(680999.990,4602999.990,2404.900)	[-3365, 3338]	[-20.19, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1708148	0	705473
14T_PM_8003.las	(680000.000,4603000.000,110.310)	(680999.990,4603999.990,702.920)	[-3354, 3326]	[-20.124, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623747	0	724652
14T_PM_8004.las	(680000.000,4604000.000,109.760)	(680999.990,4604999.990,702.400)	[-3354, 3319]	[-20.124, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1721282	0	659541
14T_PM_8005.las	(680000.000,4605000.000,112.410)	(680999.990,4605999.990,2308.540)	[-3373, 3307]	[-20.238, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668726	0	549680
14T_PM_8006.las	(680000.000,4606000.000,118.840)	(680999.990,4606999.990,2402.260)	[-3404, 3356]	[-20.424, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1719591	0	553482
14T_PM_8007.las	(680000.000,4607000.000,124.510)	(680999.990,4607999.990,723.420)	[-3405, 3371]	[-20.43, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647542	0	555912

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_8008.las	(680000.000,4608000.000,126.450)	(680999.990,4608999.990,722.870)	[-3422, 3368]	[-20.532, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713583	0	494838
14T_PM_8009.las	(680000.000,4609000.000,130.560)	(680999.990,4609999.990,2380.750)	[-3378, 3373]	[-20.268, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659378	0	543581
14T_PM_8010.las	(680000.000,4610000.000,131.520)	(680999.990,4610999.990,728.650)	[-3409, 3373]	[-20.454, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687863	0	617674
14T_PM_8011.las	(680000.000,4611000.000,132.650)	(680999.990,4611999.990,2392.790)	[-3407, 3378]	[-20.442, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661179	0	742121
14T_PM_8012.las	(680000.000,4612000.000,138.640)	(680999.990,4612999.990,733.670)	[-3418, 3389]	[-20.508, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690703	0	897610
14T_PM_8013.las	(680000.000,4613000.000,144.030)	(680999.990,4613999.990,736.080)	[-3407, 3403]	[-20.442, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656462	0	985169
14T_PM_8014.las	(680000.000,4614000.000,146.440)	(680999.990,4614999.990,735.490)	[-1292, 3388]	[-7.752, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665599	0	984143
14T_PM_8015.las	(680000.000,4615000.000,120.090)	(680999.990,4615999.990,728.710)	[-1141, 3372]	[-6.846, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613642	0	937640
14T_PM_8016.las	(680000.000,4616000.000,118.140)	(680999.990,4616999.990,2402.790)	[-1037, 3371]	[-6.222, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632679	0	917707
14T_PM_8017.las	(680000.000,4617000.000,125.040)	(680999.990,4617999.990,717.600)	[-954, 3357]	[-5.724, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608607	0	920749
14T_PM_8018.las	(680000.000,4618000.000,114.650)	(680999.990,4618999.990,713.090)	[-864, 3352]	[-5.184, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598718	0	940080
14T_PM_8019.las	(680000.000,4619000.000,114.360)	(680999.990,4619999.990,2386.160)	[-3334, 3357]	[-20.004, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608457	0	1030205
14T_PM_8020.las	(680000.000,4620000.000,130.440)	(680999.990,4620999.990,719.410)	[-615, 3369]	[-3.69, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614232	0	1025408
14T_PM_8021.las	(680000.000,4621000.000,124.010)	(680999.990,4621999.990,2405.130)	[-3386, 3371]	[-20.316, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617254	0	1065058
14T_PM_8022.las	(680000.000,4622000.000,122.270)	(680999.990,4622999.990,716.070)	[-359, 3372]	[-2.154, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615527	0	1097995
14T_PM_8023.las	(680000.000,4623000.000,126.510)	(680999.990,4623583.780,2406.910)	[-3366, 3371]	[-20.196, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	919730	0	609553
14T_PM_8100.las	(681000.000,4600000.000,120.460)	(681999.990,4600999.990,2401.090)	[-3362, 3336]	[-20.172, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569605	0	921314
14T_PM_8101.las	(681000.000,4601000.000,114.550)	(681999.990,4601999.990,711.460)	[-1455, 3344]	[-8.73, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564495	0	886416
14T_PM_8102.las	(681000.000,4602000.000,110.440)	(681999.990,4602999.990,2401.900)	[-3344, 3320]	[-20.064, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602443	0	873157
14T_PM_8103.las	(681000.000,4603000.000,108.090)	(681999.990,4603999.990,701.550)	[-1742, 3321]	[-10.452, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1556919	0	714728
14T_PM_8104.las	(681000.000,4604000.000,108.860)	(681999.990,4604999.990,700.980)	[-3353, 3319]	[-20.118, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554570	0	695684
14T_PM_8105.las	(681000.000,4605000.000,110.910)	(681999.990,4605999.990,718.930)	[-3384, 3370]	[-20.304, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574838	0	630336
14T_PM_8106.las	(681000.000,4606000.000,119.020)	(681999.990,4606999.990,2402.930)	[-3378, 3370]	[-20.268, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604888	0	589166
14T_PM_8107.las	(681000.000,4607000.000,119.430)	(681999.990,4607999.990,725.530)	[-3372, 3389]	[-20.232, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621035	0	574373
14T_PM_8108.las	(681000.000,4608000.000,124.600)	(681999.990,4608999.990,2402.900)	[-3407, 3383]	[-20.442, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608930	0	710949
14T_PM_8109.las	(681000.000,4609000.000,123.700)	(681999.990,4609999.990,732.130)	[-3420, 3387]	[-20.52, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673284	0	725228
14T_PM_8110.las	(681000.000,4610000.000,123.080)	(681999.990,4610999.990,2386.750)	[-3426, 3381]	[-20.556, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645123	0	735054
14T_PM_8111.las	(681000.000,4611000.000,129.010)	(681999.990,4611999.990,730.720)	[-3405, 3376]	[-20.43, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674779	0	733159
14T_PM_8112.las	(681000.000,4612000.000,142.910)	(681999.990,4612999.990,735.290)	[-3422, 3386]	[-20.532, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678394	0	697806
14T_PM_8113.las	(681000.000,4613000.000,144.490)	(681999.990,4613999.990,729.560)	[-3404, 3404]	[-20.424, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611900	0	584144
14T_PM_8114.las	(681000.000,4614000.000,138.860)	(681999.990,4614999.990,2384.440)	[-3406, 3371]	[-20.436, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717140	0	524102
14T_PM_8115.las	(681000.000,4615000.000,124.650)	(681999.990,4615999.990,724.930)	[-3423, 3347]	[-20.538, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682303	0	646943
14T_PM_8116.las	(681000.000,4616000.000,114.830)	(681999.990,4616999.990,713.110)	[-3406, 3349]	[-20.436, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703691	0	650700
14T_PM_8117.las	(681000.000,4617000.000,115.200)	(681999.990,4617999.990,710.720)	[-3370, 3352]	[-20.22, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698781	0	771535
14T_PM_8118.las	(681000.000,4618000.000,110.930)	(681999.990,4618999.990,2406.930)	[-3392, 3337]	[-20.352, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658446	0	764522
14T_PM_8119.las	(681000.000,4619000.000,123.360)	(681999.990,4619999.990,2396.050)	[-3374, 3329]	[-20.244, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692388	0	934551
14T_PM_8120.las	(681000.000,4620000.000,108.600)	(681999.990,4620999.990,2402.690)	[-3393, 1462]	[-20.358, 8.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631210	0	1023780
14T_PM_8121.las	(681000.000,4621000.000,123.760)	(681999.990,4621999.990,714.330)	[-3376, 1326]	[-20.256, 7.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657856	0	1075972
14T_PM_8122.las	(681000.000,4622000.000,132.590)	(681999.990,4622999.990,2378.040)	[-3393, 3350]	[-20.358, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638333	0	1040366
14T_PM_8123.las	(681000.000,4623000.000,132.980)	(681999.990,4623598.090,2396.040)	[-3393, 976]	[-20.358, 5.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	958269	0	639857
14T_PM_8200.las	(682000.000,4600000.000,120.020)	(682999.990,4600999.990,709.430)	[-3378, 201]	[-20.268, 1.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1514008	0	984625
14T_PM_8201.las	(682000.000,4601000.000,119.820)	(682999.990,4601999.990,710.220)	[-3391, 424]	[-20.346, 2.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594069	0	991955
14T_PM_8202.las	(682000.000,4602000.000,123.000)	(682999.990,4602999.990,711.170)	[-3391, 619]	[-20.346, 3.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572982	0	957217
14T_PM_8203.las	(682000.000,4603000.000,108.890)	(682999.990,4603999.990,707.900)	[-3382, 819]	[-20.292, 4.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1537150	0	932704
14T_PM_8204.las	(682000.000,4604000.000,102.950)	(682999.990,4604999.990,700.710)	[-3356, 1007]	[-20.136, 6.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564103	0	1048761
14T_PM_8205.las	(682000.000,4605000.000,109.310)	(682999.990,4605999.990,707.720)	[-3392, 1205]	[-20.352, 7.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608861	0	1065925
14T_PM_8206.las	(682000.000,4606000.000,125.660)	(682999.990,4606999.990,723.900)	[-3404, 1336]	[-20.424, 8.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610801	0	1073989
14T_PM_8207.las	(682000.000,4607000.000,120.760)	(682999.990,4607999.990,2400.910)	[-3404, 1488]	[-20.424, 8.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611495	0	1050792
14T_PM_8208.las	(682000.000,4608000.000,120.850)	(682999.990,4608999.990,724.180)	[-3426, 1579]	[-20.556, 9.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622276	0	907142



## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_8209.las	(682000.000,4609000.000,121.220)	(682999.990,4609999.990,719.670)	[-3426, 1760]	[-20.556, 10.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661138	0	861823
14T_PM_8210.las	(682000.000,4610000.000,124.950)	(682999.990,4610999.990,724.800)	[-3410, 1946]	[-20.46, 11.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630598	0	703900
14T_PM_8211.las	(682000.000,4611000.000,142.060)	(682999.990,4611999.990,729.610)	[-3423, 2069]	[-20.538, 12.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658049	0	634926
14T_PM_8212.las	(682000.000,4612000.000,140.520)	(682999.990,4612999.990,2398.220)	[-3422, 3367]	[-20.532, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673316	0	546902
14T_PM_8213.las	(682000.000,4613000.000,128.870)	(682999.990,4613999.990,728.100)	[-3438, 2318]	[-20.628, 13.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662187	0	511938
14T_PM_8214.las	(682000.000,4614000.000,127.530)	(682999.990,4614999.990,729.920)	[-3425, 2426]	[-20.55, 14.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1542423	0	603374
14T_PM_8215.las	(682000.000,4615000.000,130.720)	(682999.990,4615999.990,725.070)	[-3423, 2577]	[-20.538, 15.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1693095	0	745457
14T_PM_8216.las	(682000.000,4616000.000,114.750)	(682999.990,4616999.990,2392.290)	[-3394, 2707]	[-20.364, 16.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595608	0	844730
14T_PM_8217.las	(682000.000,4617000.000,112.140)	(682999.990,4617999.990,708.640)	[-3375, 2882]	[-20.25, 17.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668817	0	900002
14T_PM_8218.las	(682000.000,4618000.000,107.500)	(682999.990,4618999.990,701.660)	[-3363, 3012]	[-20.178, 18.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1533294	0	901482
14T_PM_8219.las	(682000.000,4619000.000,117.670)	(682999.990,4619999.990,709.020)	[-3358, 3161]	[-20.148, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681189	0	849133
14T_PM_8220.las	(682000.000,4620000.000,111.850)	(682999.990,4620999.990,709.400)	[-3393, 3247]	[-20.358, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1539743	0	746294
14T_PM_8221.las	(682000.000,4621000.000,119.920)	(682999.990,4621999.990,712.690)	[-3363, 3311]	[-20.178, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614007	0	727196
14T_PM_8222.las	(682000.000,4622000.000,111.710)	(682999.990,4622999.990,711.900)	[-3388, 3349]	[-20.328, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605346	0	760957
14T_PM_8223.las	(682000.000,4623000.000,113.890)	(682999.990,4623628.740,2397.320)	[-3383, 3336]	[-20.298, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	948117	0	521075
14T_PM_8300.las	(683000.000,4600000.000,111.650)	(683999.990,4600999.990,708.530)	[-3360, 3359]	[-20.16, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554499	0	1089177
14T_PM_8301.las	(683000.000,4601000.000,121.070)	(683999.990,4601999.990,709.880)	[-3372, 3339]	[-20.232, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595346	0	1094745
14T_PM_8302.las	(683000.000,4602000.000,120.970)	(683999.990,4602999.990,709.670)	[-3376, 3355]	[-20.256, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602952	0	1081089
14T_PM_8303.las	(683000.000,4603000.000,122.560)	(683999.990,4603999.990,710.200)	[-3392, 3361]	[-20.352, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1549818	0	981016
14T_PM_8304.las	(683000.000,4604000.000,102.760)	(683999.990,4604999.990,707.460)	[-3342, 3320]	[-20.052, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582530	0	1069599
14T_PM_8305.las	(683000.000,4605000.000,105.800)	(683999.990,4605999.990,698.240)	[-3341, 3338]	[-20.046, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1559904	0	991197
14T_PM_8306.las	(683000.000,4606000.000,110.340)	(683999.990,4606999.990,2405.410)	[-3356, 3356]	[-20.136, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594103	0	1004753
14T_PM_8307.las	(683000.000,4607000.000,118.590)	(683999.990,4607999.990,2407.120)	[-3394, 3356]	[-20.364, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608885	0	1017739
14T_PM_8308.las	(683000.000,4608000.000,121.200)	(683999.990,4608999.990,724.510)	[-3389, 3357]	[-20.334, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634448	0	1064804
14T_PM_8309.las	(683000.000,4609000.000,134.780)	(683999.990,4609999.990,2403.260)	[-3397, 3374]	[-20.382, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658350	0	1087898
14T_PM_8310.las	(683000.000,4610000.000,138.770)	(683999.990,4610999.990,2399.300)	[-3390, 3372]	[-20.34, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626839	0	1057566
14T_PM_8311.las	(683000.000,4611000.000,132.010)	(683999.990,4611999.990,729.630)	[-3406, 3390]	[-20.436, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675031	0	1089495
14T_PM_8312.las	(683000.000,4612000.000,137.230)	(683999.990,4612999.990,726.850)	[-3412, 3390]	[-20.472, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605458	0	1022119
14T_PM_8313.las	(683000.000,4613000.000,124.660)	(683999.990,4613999.990,722.560)	[-3384, 3390]	[-20.304, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670635	0	1001398
14T_PM_8314.las	(683000.000,4614000.000,124.820)	(683999.990,4614999.990,720.870)	[-3407, 3389]	[-20.442, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621203	0	856837
14T_PM_8315.las	(683000.000,4615000.000,148.840)	(683999.990,4615999.990,730.970)	[-3399, 3372]	[-20.394, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680146	0	788606
14T_PM_8316.las	(683000.000,4616000.000,135.290)	(683999.990,4616999.990,726.950)	[-3392, 3373]	[-20.352, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635972	0	635355
14T_PM_8317.las	(683000.000,4617000.000,119.940)	(683999.990,4617999.990,2395.900)	[-3389, 3355]	[-20.334, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689761	0	610909
14T_PM_8318.las	(683000.000,4618000.000,108.440)	(683999.990,4618999.990,2403.260)	[-3341, 3340]	[-20.046, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629578	0	512896
14T_PM_8319.las	(683000.000,4619000.000,113.770)	(683999.990,4619999.990,709.040)	[-3354, 3322]	[-20.124, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629395	0	482153
14T_PM_8320.las	(683000.000,4620000.000,107.600)	(683999.990,4620999.990,2398.590)	[-3358, 3355]	[-20.148, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1697132	0	505058
14T_PM_8321.las	(683000.000,4621000.000,105.760)	(683999.990,4621999.990,704.990)	[-3365, 3359]	[-20.19, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1718159	0	714376
14T_PM_8322.las	(683000.000,4622000.000,106.200)	(683999.990,4622999.990,705.150)	[-3416, 3371]	[-20.496, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1701256	0	758734
14T_PM_8323.las	(683000.000,4623000.000,109.090)	(683999.990,4623654.730,710.200)	[-3414, 3355]	[-20.484, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1128965	0	438999
14T_PM_8400.las	(684000.000,4600000.000,96.970)	(684999.990,4600999.990,708.720)	[-3356, 3320]	[-20.136, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1528677	0	877883
14T_PM_8401.las	(684000.000,4601000.000,117.880)	(684999.990,4601999.990,709.120)	[-3362, 3337]	[-20.172, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544532	0	904968
14T_PM_8402.las	(684000.000,4602000.000,119.570)	(684999.990,4602999.990,2395.630)	[-3379, 3338]	[-20.274, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583108	0	996017
14T_PM_8403.las	(684000.000,4603000.000,122.330)	(684999.990,4603999.990,2403.380)	[-3377, 3337]	[-20.262, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583148	0	1013981
14T_PM_8404.las	(684000.000,4604000.000,100.720)	(684999.990,4604999.990,2392.940)	[-3375, 3312]	[-20.25, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561018	0	1040346
14T_PM_8405.las	(684000.000,4605000.000,105.550)	(684999.990,4605999.990,712.780)	[-3398, 3319]	[-20.388, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585656	0	1025784
14T_PM_8406.las	(684000.000,4606000.000,114.060)	(684999.990,4606999.990,716.020)	[-3400, 3324]	[-20.4, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592998	0	1016287
14T_PM_8407.las	(684000.000,4607000.000,114.880)	(684999.990,4607999.990,712.650)	[-3376, 3355]	[-20.256, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570520	0	962552
14T_PM_8408.las	(684000.000,4608000.000,119.600)	(684999.990,4608999.990,715.450)	[-3373, 3356]	[-20.238, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1534024	0	876438
14T_PM_8409.las	(684000.000,4609000.000,124.940)	(684999.990,4609999.990,714.610)	[-3409, 3372]	[-20.454, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544112	0	919853

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_8410.las	(684000.000,4610000.000,121.910)	(684999.990,4610999.990,721.890)	[-3399, 3371]	[-20.394, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570194	0	886648
14T_PM_8411.las	(684000.000,4611000.000,118.810)	(684999.990,4611999.990,2396.310)	[-3379, 3370]	[-20.274, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580651	0	939611
14T_PM_8412.las	(684000.000,4612000.000,116.570)	(684999.990,4612999.990,2338.160)	[-3410, 3355]	[-20.46, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628577	0	1014585
14T_PM_8413.las	(684000.000,4613000.000,128.340)	(684999.990,4613999.990,2399.400)	[-3429, 3378]	[-20.574, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639474	0	1053146
14T_PM_8414.las	(684000.000,4614000.000,132.630)	(684999.990,4614999.990,2404.260)	[-3398, 3372]	[-20.388, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640714	0	1023682
14T_PM_8415.las	(684000.000,4615000.000,139.260)	(684999.990,4615999.990,2398.860)	[-3411, 3370]	[-20.466, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606084	0	993102
14T_PM_8416.las	(684000.000,4616000.000,126.350)	(684999.990,4616999.990,2400.000)	[-3417, 3343]	[-20.502, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605140	0	970214
14T_PM_8417.las	(684000.000,4617000.000,118.950)	(684999.990,4617999.990,2400.980)	[-3408, 3320]	[-20.448, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606044	0	943673
14T_PM_8418.las	(684000.000,4618000.000,103.940)	(684999.990,4618999.990,708.360)	[-3368, 3321]	[-20.208, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1552902	0	937141
14T_PM_8419.las	(684000.000,4619000.000,107.900)	(684999.990,4619999.990,2398.590)	[-3379, 3362]	[-20.274, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1555317	0	987739
14T_PM_8420.las	(684000.000,4620000.000,106.490)	(684999.990,4620999.990,704.020)	[-3339, 3369]	[-20.034, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642161	0	808511
14T_PM_8421.las	(684000.000,4621000.000,103.950)	(684999.990,4621999.990,696.820)	[-3351, 3389]	[-20.106, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635249	0	673100
14T_PM_8422.las	(684000.000,4622000.000,105.190)	(684999.990,4622999.990,706.260)	[-3394, 3382]	[-20.364, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657144	0	620256
14T_PM_8423.las	(684000.000,4623000.000,118.240)	(684999.990,4623672.970,710.590)	[-3366, 3371]	[-20.196, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1126991	0	390472
14T_PM_8500.las	(685000.000,4600000.000,88.520)	(685999.990,4600999.990,708.180)	[-1500, 3335]	[-9, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604397	0	1041121
14T_PM_8501.las	(685000.000,4601000.000,116.740)	(685999.990,4601999.990,2390.050)	[-3335, 3341]	[-20.01, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612245	0	1061758
14T_PM_8502.las	(685000.000,4602000.000,118.180)	(685999.990,4602999.990,708.210)	[-1085, 3356]	[-6.51, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613689	0	1029102
14T_PM_8503.las	(685000.000,4603000.000,118.030)	(685999.990,4603999.990,2365.450)	[-896, 3357]	[-5.376, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621281	0	1052188
14T_PM_8504.las	(685000.000,4604000.000,104.140)	(685999.990,4604999.990,2404.920)	[-3308, 3322]	[-19.848, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1591896	0	1004015
14T_PM_8505.las	(685000.000,4605000.000,101.760)	(685999.990,4605999.990,720.820)	[-580, 3342]	[-3.48, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577284	0	961873
14T_PM_8506.las	(685000.000,4606000.000,126.900)	(685999.990,4606999.990,2387.050)	[-3359, 3362]	[-20.154, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579029	0	906840
14T_PM_8507.las	(685000.000,4607000.000,111.800)	(685999.990,4607999.990,2402.710)	[-350, 3344]	[-2.1, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598395	0	958798
14T_PM_8508.las	(685000.000,4608000.000,110.490)	(685999.990,4608999.990,706.430)	[-331, 3362]	[-1.986, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586250	0	995625
14T_PM_8509.las	(685000.000,4609000.000,121.740)	(685999.990,4609999.990,715.780)	[-210, 3368]	[-1.26, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560749	0	991617
14T_PM_8510.las	(685000.000,4610000.000,111.860)	(685999.990,4610999.990,710.500)	[-13, 3361]	[-0.078, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604239	0	1064621
14T_PM_8511.las	(685000.000,4611000.000,111.540)	(685999.990,4611999.990,712.760)	[173, 3378]	[1.038, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623297	0	1102206
14T_PM_8512.las	(685000.000,4612000.000,125.580)	(685999.990,4612999.990,720.600)	[146, 3416]	[0.876, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606858	0	1084482
14T_PM_8513.las	(685000.000,4613000.000,127.110)	(685999.990,4613999.990,722.140)	[-14, 3419]	[-0.084, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605091	0	1110593
14T_PM_8514.las	(685000.000,4614000.000,119.880)	(685999.990,4614999.990,718.010)	[-74, 3429]	[-0.444, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603947	0	1139233
14T_PM_8515.las	(685000.000,4615000.000,123.780)	(685999.990,4615999.990,2356.720)	[-97, 3432]	[-0.582, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1508684	0	968792
14T_PM_8516.las	(685000.000,4616000.000,126.660)	(685999.990,4616999.990,2363.780)	[-145, 3428]	[-0.87, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1536835	0	970311
14T_PM_8517.las	(685000.000,4617000.000,112.010)	(685999.990,4617999.990,705.040)	[-295, 3423]	[-1.77, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1525449	0	970475
14T_PM_8518.las	(685000.000,4618000.000,102.210)	(685999.990,4618999.990,2365.770)	[-3375, 3398]	[-20.25, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1527650	0	1006821
14T_PM_8519.las	(685000.000,4619000.000,102.210)	(685999.990,4619999.990,697.310)	[-785, 3382]	[-4.71, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1505720	0	1021491
14T_PM_8520.las	(685000.000,4620000.000,103.320)	(685999.990,4620999.990,694.770)	[-989, 3383]	[-5.934, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590625	0	1087736
14T_PM_8521.las	(685000.000,4621000.000,106.500)	(685999.990,4621999.990,706.370)	[-1091, 3398]	[-6.546, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572259	0	1028420
14T_PM_8522.las	(685000.000,4622000.000,112.720)	(685999.990,4622999.990,2394.460)	[-1197, 3394]	[-7.182, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588294	0	1031556
14T_PM_8523.las	(685000.000,4623000.000,127.950)	(685999.990,4623695.220,719.400)	[-1313, 3381]	[-7.878, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1092870	0	758472
14T_PM_8600.las	(686000.000,4600000.000,86.170)	(686999.990,4600999.990,701.760)	[-3363, 3343]	[-20.178, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606018	0	678703
14T_PM_8601.las	(686000.000,4601000.000,109.500)	(686999.990,4601999.990,2407.770)	[-3399, 3340]	[-20.394, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563820	0	634931
14T_PM_8602.las	(686000.000,4602000.000,119.180)	(686999.990,4602999.990,707.860)	[-3410, 3337]	[-20.46, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1541388	0	675006
14T_PM_8603.las	(686000.000,4603000.000,107.460)	(686999.990,4603999.990,707.240)	[-3380, 3341]	[-20.28, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1541281	0	796148
14T_PM_8604.las	(686000.000,4604000.000,99.900)	(686999.990,4604999.990,696.500)	[-3377, 1424]	[-20.262, 8.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1517736	0	936355
14T_PM_8605.las	(686000.000,4605000.000,102.650)	(686999.990,4605999.990,2399.890)	[-3398, 3274]	[-20.388, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606837	0	956037
14T_PM_8606.las	(686000.000,4606000.000,126.060)	(686999.990,4606999.990,2392.650)	[-3410, 1492]	[-20.46, 8.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548376	0	862395
14T_PM_8607.las	(686000.000,4607000.000,110.310)	(686999.990,4607999.990,711.370)	[-3409, 1406]	[-20.454, 8.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595056	0	976074
14T_PM_8608.las	(686000.000,4608000.000,108.420)	(686999.990,4608999.990,703.590)	[-3396, 1203]	[-20.376, 7.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596653	0	959246
14T_PM_8609.las	(686000.000,4609000.000,108.660)	(686999.990,4609999.990,704.620)	[-3394, 1023]	[-20.364, 6.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568037	0	931825
14T_PM_8610.las	(686000.000,4610000.000,111.840)	(686999.990,4610999.990,712.150)	[-3398, 708]	[-20.388, 4.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1550966	0	894639

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_8611.las	(686000.000,4611000.000,118.400)	(686999.990,4611999.990,2395.400)	[-3395, 3359]	[-20.37, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617368	0	918621
14T_PM_8612.las	(686000.000,4612000.000,122.710)	(686999.990,4612999.990,2386.710)	[-3420, 3383]	[-20.52, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554515	0	882790
14T_PM_8613.las	(686000.000,4613000.000,114.880)	(686999.990,4613999.990,2384.210)	[-3449, 3399]	[-20.694, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1542155	0	876101
14T_PM_8614.las	(686000.000,4614000.000,113.610)	(686999.990,4614999.990,713.920)	[-3436, -8]	[-20.616, -0.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1525572	0	888649
14T_PM_8615.las	(686000.000,4615000.000,108.460)	(686999.990,4615999.990,708.090)	[-3466, -11]	[-20.796, -0.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1489717	0	949102
14T_PM_8616.las	(686000.000,4616000.000,114.100)	(686999.990,4616999.990,709.350)	[-3462, -100]	[-20.772, -0.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564312	0	973012
14T_PM_8617.las	(686000.000,4617000.000,104.820)	(686999.990,4617999.990,698.580)	[-3457, -134]	[-20.742, -0.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1526477	0	952123
14T_PM_8618.las	(686000.000,4618000.000,102.040)	(686999.990,4618999.990,694.780)	[-3429, -282]	[-20.574, -1.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544717	0	987278
14T_PM_8619.las	(686000.000,4619000.000,98.590)	(686999.990,4619999.990,691.610)	[-3412, -109]	[-20.472, -0.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1503626	0	961856
14T_PM_8620.las	(686000.000,4620000.000,100.620)	(686999.990,4620999.990,705.600)	[-3407, -95]	[-20.442, -0.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562380	0	944670
14T_PM_8621.las	(686000.000,4621000.000,121.720)	(686999.990,4621999.990,719.620)	[-3426, -36]	[-20.556, -0.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544519	0	874996
14T_PM_8622.las	(686000.000,4622000.000,137.850)	(686999.990,4622999.990,723.640)	[-3427, 3]	[-20.562, 0.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568046	0	881603
14T_PM_8623.las	(686000.000,4623000.000,147.640)	(686999.990,4623717.580,724.150)	[-3410, 186]	[-20.46, 1.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1105532	0	619124
14T_PM_8700.las	(687000.000,4600000.000,91.120)	(687999.990,4600999.990,693.350)	[-3303, 3327]	[-19.818, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652511	0	367571
14T_PM_8701.las	(687000.000,4601000.000,104.020)	(687999.990,4601999.990,694.840)	[-3345, 3367]	[-20.07, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1706012	0	495497
14T_PM_8702.las	(687000.000,4602000.000,118.470)	(687999.990,4602999.990,2385.940)	[-3342, 3360]	[-20.052, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705406	0	516556
14T_PM_8703.las	(687000.000,4603000.000,102.520)	(687999.990,4603999.990,2384.040)	[-3347, 3343]	[-20.082, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687570	0	471039
14T_PM_8704.las	(687000.000,4604000.000,99.070)	(687999.990,4604999.990,2389.870)	[-3345, 3326]	[-20.07, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642696	0	486118
14T_PM_8705.las	(687000.000,4605000.000,102.160)	(687999.990,4605999.990,702.020)	[-3323, 3359]	[-19.938, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699262	0	567219
14T_PM_8706.las	(687000.000,4606000.000,119.210)	(687999.990,4606999.990,716.990)	[-3393, 3366]	[-20.358, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680771	0	708652
14T_PM_8707.las	(687000.000,4607000.000,115.720)	(687999.990,4607999.990,2384.970)	[-3397, 3377]	[-20.382, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645060	0	693869
14T_PM_8708.las	(687000.000,4608000.000,107.750)	(687999.990,4608999.990,2386.160)	[-3381, 3361]	[-20.286, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604483	0	724845
14T_PM_8709.las	(687000.000,4609000.000,104.810)	(687999.990,4609999.990,2389.640)	[-3382, 3333]	[-20.292, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690174	0	778755
14T_PM_8710.las	(687000.000,4610000.000,112.570)	(687999.990,4610999.990,709.600)	[-1771, 3356]	[-10.626, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654903	0	740791
14T_PM_8711.las	(687000.000,4611000.000,110.350)	(687999.990,4611999.990,709.720)	[-1649, 3365]	[-9.894, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641466	0	872939
14T_PM_8712.las	(687000.000,4612000.000,122.640)	(687999.990,4612999.990,710.890)	[-1567, 3376]	[-9.402, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664269	0	950415
14T_PM_8713.las	(687000.000,4613000.000,103.740)	(687999.990,4613999.990,705.620)	[-1339, 3364]	[-8.034, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633857	0	1048370
14T_PM_8714.las	(687000.000,4614000.000,110.210)	(687999.990,4614999.990,2396.800)	[-3368, 3365]	[-20.208, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622304	0	1056038
14T_PM_8715.las	(687000.000,4615000.000,99.140)	(687999.990,4615999.990,2400.610)	[-1073, 3362]	[-6.438, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635848	0	1043222
14T_PM_8716.las	(687000.000,4616000.000,92.540)	(687999.990,4616999.990,2391.580)	[-772, 3333]	[-4.632, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603511	0	1077557
14T_PM_8717.las	(687000.000,4617000.000,95.060)	(687999.990,4617999.990,689.100)	[-717, 3354]	[-4.302, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567353	0	1062286
14T_PM_8718.las	(687000.000,4618000.000,99.390)	(687999.990,4618999.990,2394.400)	[-554, 3381]	[-3.324, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1556303	0	1003760
14T_PM_8719.las	(687000.000,4619000.000,112.320)	(687999.990,4619999.990,2396.280)	[-312, 3384]	[-1.872, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577218	0	1000661
14T_PM_8720.las	(687000.000,4620000.000,121.500)	(687999.990,4620999.990,720.240)	[-112, 3391]	[-0.672, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578326	0	1033979
14T_PM_8721.las	(687000.000,4621000.000,115.660)	(687999.990,4621999.990,720.770)	[-94, 3381]	[-0.564, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615093	0	1149805
14T_PM_8722.las	(687000.000,4622000.000,124.620)	(687999.990,4622999.990,722.970)	[-37, 3398]	[-0.222, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608233	0	1162821
14T_PM_8723.las	(687000.000,4623000.000,131.750)	(687999.990,4623750.060,721.760)	[4, 3400]	[0.024, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1180100	0	825028
14T_PM_8800.las	(688000.000,4600000.000,89.480)	(688999.990,4600999.990,685.870)	[-1403, 3360]	[-8.418, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588996	0	966944
14T_PM_8801.las	(688000.000,4601000.000,107.860)	(688999.990,4601999.990,704.650)	[-1649, 3358]	[-9.894, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561096	0	808261
14T_PM_8802.las	(688000.000,4602000.000,112.890)	(688999.990,4602999.990,706.410)	[-3399, 3378]	[-20.394, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641502	0	732852
14T_PM_8803.las	(688000.000,4603000.000,103.860)	(688999.990,4603999.990,705.950)	[-3392, 3360]	[-20.352, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652556	0	650441
14T_PM_8804.las	(688000.000,4604000.000,101.730)	(688999.990,4604999.990,694.120)	[-3388, 3330]	[-20.328, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1534855	0	640197
14T_PM_8805.las	(688000.000,4605000.000,105.450)	(688999.990,4605999.990,2393.890)	[-3407, 3371]	[-20.442, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621094	0	613227
14T_PM_8806.las	(688000.000,4606000.000,120.070)	(688999.990,4606999.990,2394.970)	[-3425, 3377]	[-20.55, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598672	0	705288
14T_PM_8807.las	(688000.000,4607000.000,111.810)	(688999.990,4607999.990,2392.750)	[-3443, 3377]	[-20.658, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627818	0	741737
14T_PM_8808.las	(688000.000,4608000.000,107.880)	(688999.990,4608999.990,2398.340)	[-3439, 3350]	[-20.634, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620881	0	729317
14T_PM_8809.las	(688000.000,4609000.000,106.100)	(688999.990,4609999.990,697.150)	[-3392, 3342]	[-20.352, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658978	0	712016
14T_PM_8810.las	(688000.000,4610000.000,110.500)	(688999.990,4610999.990,2400.720)	[-3428, 3363]	[-20.568, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1556085	0	676481
14T_PM_8811.las	(688000.000,4611000.000,111.080)	(688999.990,4611999.990,2138.910)	[-3430, 3377]	[-20.58, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656893	0	724194

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_8812.las	(688000.000,4612000.000,118.520)	(688999.990,4612999.990,2382.790)	[-3426, 3377]	[-20.556, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622523	0	689774
14T_PM_8813.las	(688000.000,4613000.000,106.630)	(688999.990,4613999.990,699.580)	[-3410, 3342]	[-20.46, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640342	0	621543
14T_PM_8814.las	(688000.000,4614000.000,107.690)	(688999.990,4614999.990,700.220)	[-3408, 3347]	[-20.448, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1527808	0	645178
14T_PM_8815.las	(688000.000,4615000.000,92.280)	(688999.990,4615999.990,684.990)	[-3378, 3332]	[-20.268, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623312	0	767054
14T_PM_8816.las	(688000.000,4616000.000,91.190)	(688999.990,4616999.990,695.420)	[-3397, 1552]	[-20.382, 9.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548182	0	875666
14T_PM_8817.las	(688000.000,4617000.000,112.850)	(688999.990,4617999.990,2383.330)	[-3414, 1424]	[-20.484, 8.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563015	0	975416
14T_PM_8818.las	(688000.000,4618000.000,116.130)	(688999.990,4618999.990,2394.100)	[-3428, 3359]	[-20.568, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1512573	0	948223
14T_PM_8819.las	(688000.000,4619000.000,105.740)	(688999.990,4619999.990,2396.240)	[-3423, 1090]	[-20.538, 6.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607182	0	1003118
14T_PM_8820.las	(688000.000,4620000.000,102.860)	(688999.990,4620999.990,2296.220)	[-3427, 3336]	[-20.562, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574660	0	1003021
14T_PM_8821.las	(688000.000,4621000.000,119.580)	(688999.990,4621999.990,716.340)	[-3410, 732]	[-20.46, 4.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576894	0	1004505
14T_PM_8822.las	(688000.000,4622000.000,117.800)	(688999.990,4622999.990,714.860)	[-3397, 475]	[-20.382, 2.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1498552	0	1112534
14T_PM_8823.las	(688000.000,4623000.000,103.950)	(688999.990,4623756.390,704.160)	[-3396, 427]	[-20.376, 2.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1110293	0	1009034
14T_PM_8900.las	(689000.000,4600000.000,89.800)	(689999.990,4600999.990,2377.710)	[-3410, 3333]	[-20.46, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590485	0	1041638
14T_PM_8901.las	(689000.000,4601000.000,105.420)	(689999.990,4601999.990,2372.180)	[-3408, 3387]	[-20.448, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561573	0	932990
14T_PM_8902.las	(689000.000,4602000.000,107.090)	(689999.990,4602999.990,2377.500)	[-3410, 3333]	[-20.46, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653670	0	1013709
14T_PM_8903.las	(689000.000,4603000.000,100.500)	(689999.990,4603999.990,2382.150)	[-3408, 1124]	[-20.448, 6.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636154	0	1005168
14T_PM_8904.las	(689000.000,4604000.000,100.120)	(689999.990,4604999.990,2373.820)	[-3400, 3336]	[-20.4, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1527713	0	927470
14T_PM_8905.las	(689000.000,4605000.000,101.340)	(689999.990,4605999.990,2376.830)	[-3406, 3360]	[-20.436, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694421	0	966391
14T_PM_8906.las	(689000.000,4606000.000,116.400)	(689999.990,4606999.990,2369.630)	[-3420, 1561]	[-20.52, 9.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624362	0	740539
14T_PM_8907.las	(689000.000,4607000.000,119.810)	(689999.990,4607999.990,2372.880)	[-3437, 3378]	[-20.622, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657374	0	660589
14T_PM_8908.las	(689000.000,4608000.000,107.050)	(689999.990,4608999.990,699.330)	[-3418, 3367]	[-20.508, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668546	0	629285
14T_PM_8909.las	(689000.000,4609000.000,103.280)	(689999.990,4609999.990,694.470)	[-3387, 3370]	[-20.322, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649934	0	637916
14T_PM_8910.las	(689000.000,4610000.000,105.820)	(689999.990,4610999.990,2373.250)	[-3386, 3373]	[-20.316, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642067	0	515195
14T_PM_8911.las	(689000.000,4611000.000,108.080)	(689999.990,4611999.990,703.120)	[-3358, 3373]	[-20.148, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686554	0	548494
14T_PM_8912.las	(689000.000,4612000.000,110.960)	(689999.990,4612999.990,2369.340)	[-3392, 3392]	[-20.352, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676421	0	553031
14T_PM_8913.las	(689000.000,4613000.000,100.570)	(689999.990,4613999.990,2372.290)	[-3402, 3380]	[-20.412, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654627	0	676065
14T_PM_8914.las	(689000.000,4614000.000,95.130)	(689999.990,4614999.990,2365.290)	[-3378, 3379]	[-20.268, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677137	0	662122
14T_PM_8915.las	(689000.000,4615000.000,95.250)	(689999.990,4615999.990,679.680)	[-3376, 3389]	[-20.256, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632365	0	676888
14T_PM_8916.las	(689000.000,4616000.000,99.310)	(689999.990,4616999.990,2363.580)	[-3343, 3399]	[-20.058, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624226	0	539918
14T_PM_8917.las	(689000.000,4617000.000,103.250)	(689999.990,4617999.990,2358.080)	[-3398, 3393]	[-20.388, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634190	0	494713
14T_PM_8918.las	(689000.000,4618000.000,114.270)	(689999.990,4618999.990,698.600)	[-3398, 3371]	[-20.388, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661771	0	509613
14T_PM_8919.las	(689000.000,4619000.000,100.220)	(689999.990,4619999.990,2286.780)	[-3389, 3381]	[-20.334, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602184	0	555041
14T_PM_8920.las	(689000.000,4620000.000,93.720)	(689999.990,4620999.990,2365.260)	[-3415, 3386]	[-20.49, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623885	0	617100
14T_PM_8921.las	(689000.000,4621000.000,74.930)	(689999.990,4621999.990,2371.310)	[-3390, 3379]	[-20.34, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1382779	0	904831
14T_PM_8922.las	(689000.000,4622000.000,77.490)	(689999.990,4622999.990,2368.720)	[-3365, 3385]	[-20.19, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1236852	0	1034751
14T_PM_8923.las	(689000.000,4623000.000,96.920)	(689999.990,4623778.160,686.440)	[-1304, 3429]	[-7.824, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	940510	0	714480
14T_PM_9000.las	(690000.000,4600000.000,86.680)	(690999.990,4600999.990,699.760)	[203, 3371]	[1.218, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1540534	0	1016848
14T_PM_9001.las	(690000.000,4601000.000,116.010)	(690999.990,4601999.990,700.290)	[45, 3397]	[0.27, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1503703	0	969309
14T_PM_9002.las	(690000.000,4602000.000,112.030)	(690999.990,4602999.990,701.180)	[-46, 3380]	[-0.276, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609887	0	1072293
14T_PM_9003.las	(690000.000,4603000.000,101.460)	(690999.990,4603999.990,694.050)	[-224, 3379]	[-1.344, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1473766	0	972976
14T_PM_9004.las	(690000.000,4604000.000,99.220)	(690999.990,4604999.990,688.620)	[-433, 3367]	[-2.598, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1455384	0	945880
14T_PM_9005.las	(690000.000,4605000.000,105.740)	(690999.990,4605999.990,700.270)	[-516, 3391]	[-3.096, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609365	0	1081890
14T_PM_9006.las	(690000.000,4606000.000,117.460)	(690999.990,4606999.990,2372.250)	[-651, 3396]	[-3.906, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1492098	0	957758
14T_PM_9007.las	(690000.000,4607000.000,117.660)	(690999.990,4607999.990,704.280)	[-841, 3410]	[-5.046, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1466093	0	938923
14T_PM_9008.las	(690000.000,4608000.000,114.390)	(690999.990,4608999.990,707.060)	[-946, 3389]	[-5.676, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571282	0	1062852
14T_PM_9009.las	(690000.000,4609000.000,109.040)	(690999.990,4609999.990,2382.050)	[-3360, 3384]	[-20.16, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649639	0	1080261
14T_PM_9010.las	(690000.000,4610000.000,105.990)	(690999.990,4610999.990,693.830)	[-1171, 3390]	[-7.026, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1512833	0	1013242
14T_PM_9011.las	(690000.000,4611000.000,115.810)	(690999.990,4611999.990,2344.680)	[-1351, 3398]	[-8.106, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584812	0	995887
14T_PM_9012.las	(690000.000,4612000.000,102.100)	(690999.990,4612999.990,695.490)	[-1551, 3391]	[-9.306, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570067	0	891590

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_9013.las	(690000.000,4613000.000,100.140)	(690999.990,4613999.990,2362.660)	[-3390, 3373]	[-20.34, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1556199	0	777444
14T_PM_9014.las	(690000.000,4614000.000,92.080)	(690999.990,4614999.990,681.350)	[-3385, 3368]	[-20.31, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1529033	0	661540
14T_PM_9015.las	(690000.000,4615000.000,92.050)	(690999.990,4615999.990,685.520)	[-3384, 3341]	[-20.304, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544146	0	578431
14T_PM_9016.las	(690000.000,4616000.000,98.740)	(690999.990,4616999.990,689.560)	[-3386, 3373]	[-20.316, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1540999	0	543793
14T_PM_9017.las	(690000.000,4617000.000,92.830)	(690999.990,4617999.990,2364.920)	[-3405, 3381]	[-20.43, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590780	0	545558
14T_PM_9018.las	(690000.000,4618000.000,92.320)	(690999.990,4618999.990,2368.050)	[-3392, 3398]	[-20.352, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619402	0	673287
14T_PM_9019.las	(690000.000,4619000.000,89.670)	(690999.990,4619999.990,679.330)	[-3390, 3392]	[-20.34, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1506317	0	677478
14T_PM_9020.las	(690000.000,4620000.000,90.890)	(690999.990,4620999.990,2365.060)	[-3399, 3394]	[-20.394, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1356631	0	700200
14T_PM_9021.las	(690000.000,4621000.000,93.200)	(690999.990,4621999.990,679.420)	[-3392, 3373]	[-20.352, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1259551	0	672101
14T_PM_9022.las	(690000.000,4622000.000,92.590)	(690999.990,4622999.990,2359.570)	[-3427, 3343]	[-20.562, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1515987	0	506899
14T_PM_9023.las	(690000.000,4623000.000,85.200)	(690999.990,4623819.100,2337.280)	[-3425, 3398]	[-20.55, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1242330	0	443327
14T_PM_9100.las	(691000.000,4600000.000,85.500)	(691999.990,4600999.990,2376.650)	[-3441, 3289]	[-20.646, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544698	0	990636
14T_PM_9101.las	(691000.000,4601000.000,105.380)	(691999.990,4601999.990,702.660)	[-3459, 215]	[-20.754, 1.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1512872	0	986012
14T_PM_9102.las	(691000.000,4602000.000,116.690)	(691999.990,4602999.990,2376.650)	[-3440, 3339]	[-20.64, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589838	0	1013015
14T_PM_9103.las	(691000.000,4603000.000,98.490)	(691999.990,4603999.990,695.800)	[-3409, -42]	[-20.454, -0.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1420245	0	1035764
14T_PM_9104.las	(691000.000,4604000.000,98.390)	(691999.990,4604999.990,688.610)	[-3409, -216]	[-20.454, -1.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1517708	0	995189
14T_PM_9105.las	(691000.000,4605000.000,105.940)	(691999.990,4605999.990,700.750)	[-3425, -257]	[-20.55, -1.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606914	0	1072075
14T_PM_9106.las	(691000.000,4606000.000,116.500)	(691999.990,4606999.990,698.390)	[-3426, -66]	[-20.556, -0.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1532388	0	975669
14T_PM_9107.las	(691000.000,4607000.000,116.260)	(691999.990,4607999.990,2366.230)	[-3426, 69]	[-20.556, 0.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548767	0	1018132
14T_PM_9108.las	(691000.000,4608000.000,109.350)	(691999.990,4608999.990,696.870)	[-3428, 287]	[-20.568, 1.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640544	0	1146076
14T_PM_9109.las	(691000.000,4609000.000,101.490)	(691999.990,4609999.990,694.660)	[-3427, 392]	[-20.562, 2.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634738	0	1148293
14T_PM_9110.las	(691000.000,4610000.000,108.280)	(691999.990,4610999.990,697.250)	[-3410, 497]	[-20.46, 2.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599989	0	1065256
14T_PM_9111.las	(691000.000,4611000.000,93.150)	(691999.990,4611999.990,2363.890)	[-3429, 3357]	[-20.574, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625488	0	1111012
14T_PM_9112.las	(691000.000,4612000.000,94.430)	(691999.990,4612999.990,687.600)	[-3421, 705]	[-20.526, 4.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606430	0	1147549
14T_PM_9113.las	(691000.000,4613000.000,93.430)	(691999.990,4613999.990,2333.350)	[-3410, 774]	[-20.46, 4.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602683	0	1032853
14T_PM_9114.las	(691000.000,4614000.000,92.750)	(691999.990,4614999.990,2368.510)	[-3409, 3342]	[-20.454, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601271	0	925295
14T_PM_9115.las	(691000.000,4615000.000,90.330)	(691999.990,4615999.990,2367.240)	[-3394, 3371]	[-20.364, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568617	0	879590
14T_PM_9116.las	(691000.000,4616000.000,100.940)	(691999.990,4616999.990,688.200)	[-3426, 1254]	[-20.556, 7.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623807	0	967841
14T_PM_9117.las	(691000.000,4617000.000,91.120)	(691999.990,4617999.990,2369.180)	[-3421, 3327]	[-20.526, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650697	0	1023934
14T_PM_9118.las	(691000.000,4618000.000,91.480)	(691999.990,4618999.990,2365.360)	[-3410, 3337]	[-20.46, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650312	0	883501
14T_PM_9119.las	(691000.000,4619000.000,91.870)	(691999.990,4619999.990,679.660)	[-3413, 3352]	[-20.478, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1315941	0	796512
14T_PM_9120.las	(691000.000,4620000.000,94.150)	(691999.990,4620999.990,2354.270)	[-3394, 3370]	[-20.364, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1269138	0	711675
14T_PM_9121.las	(691000.000,4621000.000,90.770)	(691999.990,4621999.990,2366.220)	[-3398, 3365]	[-20.388, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1391564	0	548393
14T_PM_9122.las	(691000.000,4622000.000,92.910)	(691999.990,4622999.990,2369.130)	[-3424, 3392]	[-20.544, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619674	0	671917
14T_PM_9123.las	(691000.000,4623000.000,104.160)	(691999.990,4623842.370,2369.490)	[-3445, 3394]	[-20.67, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1365065	0	627063
14T_PM_9200.las	(692000.000,4600000.000,96.700)	(692999.990,4600999.990,2367.010)	[-1290, 3411]	[-7.74, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642987	0	1166022
14T_PM_9201.las	(692000.000,4601000.000,132.480)	(692999.990,4601999.990,715.640)	[-1124, 3424]	[-6.744, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610411	0	1052755
14T_PM_9202.las	(692000.000,4602000.000,105.940)	(692999.990,4602999.990,712.120)	[-960, 3435]	[-5.76, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615837	0	1104110
14T_PM_9203.las	(692000.000,4603000.000,96.540)	(692999.990,4603999.990,685.630)	[-847, 3400]	[-5.082, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580913	0	1153077
14T_PM_9204.las	(692000.000,4604000.000,98.180)	(692999.990,4604999.990,2368.950)	[-3352, 3390]	[-20.112, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613660	0	1129461
14T_PM_9205.las	(692000.000,4605000.000,103.010)	(692999.990,4605999.990,2355.500)	[-3402, 3387]	[-20.412, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589584	0	1083415
14T_PM_9206.las	(692000.000,4606000.000,115.030)	(692999.990,4606999.990,2366.840)	[-3400, 3394]	[-20.4, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603804	0	1061508
14T_PM_9207.las	(692000.000,4607000.000,114.420)	(692999.990,4607999.990,2365.480)	[-65, 3390]	[-0.39, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598597	0	1076342
14T_PM_9208.las	(692000.000,4608000.000,98.370)	(692999.990,4608999.990,699.490)	[71, 3393]	[0.426, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547684	0	1026813
14T_PM_9209.las	(692000.000,4609000.000,104.230)	(692999.990,4609999.990,694.570)	[268, 3377]	[1.608, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577852	0	1005134
14T_PM_9210.las	(692000.000,4610000.000,106.010)	(692999.990,4610999.990,695.470)	[313, 3382]	[1.878, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557295	0	1025759
14T_PM_9211.las	(692000.000,4611000.000,101.190)	(692999.990,4611999.990,692.140)	[165, 3375]	[0.99, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1559597	0	1032775
14T_PM_9212.las	(692000.000,4612000.000,106.290)	(692999.990,4612999.990,691.690)	[20, 3378]	[0.12, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605194	0	1053953
14T_PM_9213.las	(692000.000,4613000.000,104.300)	(692999.990,4613999.990,2371.250)	[-124, 3378]	[-0.744, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561945	0	1040122

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_9214.las	(692000.000,4614000.000,87.740)	(692999.990,4614999.990,2366.090)	[-3323, 3362]	[-19.938, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583805	0	1115212
14T_PM_9215.las	(692000.000,4615000.000,88.310)	(692999.990,4615999.990,678.690)	[-503, 3387]	[-3.018, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557486	0	1092575
14T_PM_9216.las	(692000.000,4616000.000,88.420)	(692999.990,4616999.990,677.450)	[-619, 3375]	[-3.714, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1507423	0	1069981
14T_PM_9217.las	(692000.000,4617000.000,89.070)	(692999.990,4617999.990,678.480)	[-672, 3359]	[-4.032, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1412423	0	1114015
14T_PM_9218.las	(692000.000,4618000.000,87.290)	(692999.990,4618999.990,2363.960)	[-789, 3361]	[-4.734, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1280022	0	1020352
14T_PM_9219.las	(692000.000,4619000.000,90.570)	(692999.990,4619999.990,2373.040)	[-3362, 3363]	[-20.172, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1144601	0	933621
14T_PM_9220.las	(692000.000,4620000.000,91.090)	(692999.990,4620999.990,2371.300)	[-3393, 3374]	[-20.358, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1383074	0	1002925
14T_PM_9221.las	(692000.000,4621000.000,93.580)	(692999.990,4621999.990,2376.190)	[-3381, 3379]	[-20.286, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1467916	0	983879
14T_PM_9222.las	(692000.000,4622000.000,118.320)	(692999.990,4622999.990,699.430)	[-1463, 3390]	[-8.778, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1525833	0	965021
14T_PM_9223.las	(692000.000,4623000.000,111.720)	(692999.990,4623865.290,696.380)	[-1593, 3393]	[-9.558, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1395358	0	721043
14T_PM_9300.las	(693000.000,4600000.000,97.760)	(693999.990,4600999.990,2360.000)	[-3424, 3361]	[-20.544, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630718	0	610944
14T_PM_9301.las	(693000.000,4601000.000,125.340)	(693999.990,4601999.990,2363.600)	[-3441, 3386]	[-20.646, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1541442	0	646584
14T_PM_9302.las	(693000.000,4602000.000,111.480)	(693999.990,4602999.990,2360.350)	[-3435, 3354]	[-20.61, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611334	0	743869
14T_PM_9303.las	(693000.000,4603000.000,96.480)	(693999.990,4603999.990,2372.230)	[-3425, 3368]	[-20.55, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638017	0	1027270
14T_PM_9304.las	(693000.000,4604000.000,96.000)	(693999.990,4604999.990,2371.510)	[-3392, 3322]	[-20.352, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639499	0	1042494
14T_PM_9305.las	(693000.000,4605000.000,97.710)	(693999.990,4605999.990,2372.480)	[-3409, 3359]	[-20.454, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620693	0	1014625
14T_PM_9306.las	(693000.000,4606000.000,112.120)	(693999.990,4606999.990,695.510)	[-3424, 984]	[-20.544, 5.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632780	0	1077782
14T_PM_9307.las	(693000.000,4607000.000,111.090)	(693999.990,4607999.990,2371.290)	[-3420, 3355]	[-20.52, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652512	0	1110043
14T_PM_9308.las	(693000.000,4608000.000,112.790)	(693999.990,4608999.990,698.720)	[-3428, 729]	[-20.568, 4.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1545957	0	1077292
14T_PM_9309.las	(693000.000,4609000.000,109.520)	(693999.990,4609999.990,695.310)	[-3422, 584]	[-20.532, 3.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634679	0	1089798
14T_PM_9310.las	(693000.000,4610000.000,107.390)	(693999.990,4610999.990,693.740)	[-3408, 471]	[-20.448, 2.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622312	0	1035948
14T_PM_9311.las	(693000.000,4611000.000,106.950)	(693999.990,4611999.990,2375.970)	[-3412, 344]	[-20.472, 2.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574496	0	1036693
14T_PM_9312.las	(693000.000,4612000.000,94.540)	(693999.990,4612999.990,2365.170)	[-3408, 3369]	[-20.448, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610525	0	1089083
14T_PM_9313.las	(693000.000,4613000.000,87.680)	(693999.990,4613999.990,689.260)	[-3411, 24]	[-20.466, 0.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1565832	0	1054531
14T_PM_9314.las	(693000.000,4614000.000,87.710)	(693999.990,4614999.990,677.240)	[-3373, -124]	[-20.238, -0.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566679	0	1134185
14T_PM_9315.las	(693000.000,4615000.000,87.810)	(693999.990,4615999.990,678.840)	[-3392, -279]	[-20.352, -1.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1494864	0	978406
14T_PM_9316.las	(693000.000,4616000.000,88.320)	(693999.990,4616999.990,677.330)	[-3374, -333]	[-20.244, -1.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1373052	0	960808
14T_PM_9317.las	(693000.000,4617000.000,87.500)	(693999.990,4617999.990,676.960)	[-3392, -162]	[-20.352, -0.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1445385	0	1208046
14T_PM_9318.las	(693000.000,4618000.000,89.060)	(693999.990,4618999.990,687.740)	[-3397, -40]	[-20.382, -0.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1437414	0	1190909
14T_PM_9319.las	(693000.000,4619000.000,102.240)	(693999.990,4619999.990,690.440)	[-3391, 46]	[-20.346, 0.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1545206	0	996429
14T_PM_9320.las	(693000.000,4620000.000,105.980)	(693999.990,4620999.990,693.550)	[-3410, 240]	[-20.46, 1.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627461	0	1100754
14T_PM_9321.las	(693000.000,4621000.000,108.220)	(693999.990,4621999.990,2360.530)	[-3409, 345]	[-20.454, 2.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570218	0	985231
14T_PM_9322.las	(693000.000,4622000.000,111.280)	(693999.990,4622999.990,2374.910)	[-3411, 3355]	[-20.466, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610559	0	977674
14T_PM_9323.las	(693000.000,4623000.000,114.640)	(693999.990,4623891.350,2372.940)	[-3424, 752]	[-20.544, 4.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1438329	0	963099
14T_PM_9400.las	(694000.000,4600000.000,107.190)	(694999.990,4600999.990,2370.080)	[-3443, 3429]	[-20.658, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658463	0	655273
14T_PM_9401.las	(694000.000,4601000.000,105.920)	(694999.990,4601999.990,692.170)	[-3447, 3429]	[-20.682, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660434	0	677543
14T_PM_9402.las	(694000.000,4602000.000,116.330)	(694999.990,4602999.990,702.940)	[-3442, 3425]	[-20.652, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661598	0	742559
14T_PM_9403.las	(694000.000,4603000.000,97.680)	(694999.990,4603999.990,2372.620)	[-3430, 3425]	[-20.58, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604359	0	539992
14T_PM_9404.las	(694000.000,4604000.000,94.490)	(694999.990,4604999.990,2370.150)	[-3372, 3409]	[-20.232, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557547	0	550741
14T_PM_9405.las	(694000.000,4605000.000,94.670)	(694999.990,4605999.990,2356.120)	[-3386, 3362]	[-20.316, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650091	0	598891
14T_PM_9406.las	(694000.000,4606000.000,96.630)	(694999.990,4606999.990,692.360)	[-3419, 3392]	[-20.514, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655430	0	647895
14T_PM_9407.las	(694000.000,4607000.000,110.120)	(694999.990,4607999.990,2374.350)	[-3401, 3374]	[-20.406, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637108	0	766426
14T_PM_9408.las	(694000.000,4608000.000,110.970)	(694999.990,4608999.990,2370.410)	[-1417, 3375]	[-8.502, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646865	0	964956
14T_PM_9409.las	(694000.000,4609000.000,111.460)	(694999.990,4609999.990,2279.330)	[-1430, 3375]	[-8.58, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683053	0	1022490
14T_PM_9410.las	(694000.000,4610000.000,108.660)	(694999.990,4610999.990,2371.590)	[-1425, 3385]	[-8.55, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654267	0	1030360
14T_PM_9411.las	(694000.000,4611000.000,106.180)	(694999.990,4611999.990,2374.340)	[-3402, 3379]	[-20.412, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630321	0	1000268
14T_PM_9412.las	(694000.000,4612000.000,84.890)	(694999.990,4612999.990,2373.480)	[-928, 3377]	[-5.568, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608356	0	990770
14T_PM_9413.las	(694000.000,4613000.000,84.780)	(694999.990,4613999.990,2366.840)	[-3340, 3327]	[-20.04, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574544	0	1000313
14T_PM_9414.las	(694000.000,4614000.000,85.950)	(694999.990,4614999.990,2374.830)	[-3336, 3340]	[-20.016, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592419	0	1099798

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_9415.las	(694000.000,4615000.000,85.580)	(694999.990,4615999.990,677.500)	[-641, 3342]	[-3.846, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1411249	0	1299043
14T_PM_9416.las	(694000.000,4616000.000,81.570)	(694999.990,4616999.990,676.460)	[-548, 3342]	[-3.288, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1390751	0	1146981
14T_PM_9417.las	(694000.000,4617000.000,87.170)	(694999.990,4617999.990,688.530)	[-350, 3360]	[-2.1, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607040	0	1157355
14T_PM_9418.las	(694000.000,4618000.000,99.400)	(694999.990,4618999.990,2358.970)	[-169, 3375]	[-1.014, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589321	0	1051399
14T_PM_9419.las	(694000.000,4619000.000,102.250)	(694999.990,4619999.990,691.730)	[-42, 3391]	[-0.252, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613220	0	1109174
14T_PM_9420.las	(694000.000,4620000.000,108.630)	(694999.990,4620999.990,700.600)	[47, 3393]	[0.282, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567595	0	1108472
14T_PM_9421.las	(694000.000,4621000.000,113.820)	(694999.990,4621999.990,698.760)	[228, 3412]	[1.368, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1486931	0	1047639
14T_PM_9422.las	(694000.000,4622000.000,113.440)	(694999.990,4622999.990,702.730)	[200, 3410]	[1.2, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564127	0	1033597
14T_PM_9423.las	(694000.000,4623000.000,116.410)	(694999.990,4623915.540,700.020)	[91, 3408]	[0.546, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1418495	0	979368
14T_PM_9500.las	(695000.000,4600000.000,100.880)	(695999.990,4600999.990,2357.970)	[-1811, 3423]	[-10.866, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1507053	0	730266
14T_PM_9501.las	(695000.000,4601000.000,109.930)	(695999.990,4601999.990,700.890)	[-1965, 3419]	[-11.79, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605137	0	697163
14T_PM_9502.las	(695000.000,4602000.000,121.470)	(695999.990,4602999.990,703.590)	[-2094, 3396]	[-12.564, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627912	0	635272
14T_PM_9503.las	(695000.000,4603000.000,111.210)	(695999.990,4603999.990,702.420)	[-2259, 3395]	[-13.554, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548749	0	546336
14T_PM_9504.las	(695000.000,4604000.000,93.110)	(695999.990,4604999.990,2369.290)	[-3413, 3362]	[-20.478, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1545503	0	619513
14T_PM_9505.las	(695000.000,4605000.000,94.030)	(695999.990,4605999.990,2360.130)	[-3427, 3363]	[-20.562, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624318	0	685066
14T_PM_9506.las	(695000.000,4606000.000,97.990)	(695999.990,4606999.990,2370.040)	[-3431, 3380]	[-20.586, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610435	0	687329
14T_PM_9507.las	(695000.000,4607000.000,108.040)	(695999.990,4607999.990,688.210)	[-3430, 3377]	[-20.58, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644913	0	562938
14T_PM_9508.las	(695000.000,4608000.000,111.470)	(695999.990,4608999.990,688.570)	[-3425, 3376]	[-20.55, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666656	0	440455
14T_PM_9509.las	(695000.000,4609000.000,111.720)	(695999.990,4609999.990,2370.290)	[-3430, 3381]	[-20.58, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1715500	0	522357
14T_PM_9510.las	(695000.000,4610000.000,108.770)	(695999.990,4610999.990,2371.350)	[-3425, 3386]	[-20.55, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674425	0	583422
14T_PM_9511.las	(695000.000,4611000.000,91.590)	(695999.990,4611999.990,2363.050)	[-3429, 3371]	[-20.574, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656486	0	609223
14T_PM_9512.las	(695000.000,4612000.000,85.960)	(695999.990,4612999.990,675.110)	[-3398, 3367]	[-20.388, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649162	0	684347
14T_PM_9513.las	(695000.000,4613000.000,86.410)	(695999.990,4613999.990,675.790)	[-3389, 1728]	[-20.334, 10.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572850	0	803199
14T_PM_9514.las	(695000.000,4614000.000,82.250)	(695999.990,4614999.990,674.940)	[-3396, 1523]	[-20.376, 9.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1458415	0	1303044
14T_PM_9515.las	(695000.000,4615000.000,83.890)	(695999.990,4615999.990,675.470)	[-3380, 1340]	[-20.28, 8.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1315204	0	1127284
14T_PM_9516.las	(695000.000,4616000.000,85.190)	(695999.990,4616999.990,685.430)	[-3426, 1110]	[-20.556, 6.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1498739	0	952955
14T_PM_9517.las	(695000.000,4617000.000,92.780)	(695999.990,4617999.990,2375.470)	[-3423, 3335]	[-20.538, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616804	0	956465
14T_PM_9518.las	(695000.000,4618000.000,94.290)	(695999.990,4618999.990,694.080)	[-3427, 848]	[-20.562, 5.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1506366	0	888101
14T_PM_9519.las	(695000.000,4619000.000,105.710)	(695999.990,4619999.990,2373.080)	[-3425, 658]	[-20.55, 3.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604974	0	948809
14T_PM_9520.las	(695000.000,4620000.000,124.440)	(695999.990,4620999.990,2364.430)	[-3428, 3378]	[-20.568, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1457899	0	885013
14T_PM_9521.las	(695000.000,4621000.000,124.600)	(695999.990,4621999.990,698.280)	[-3459, 344]	[-20.754, 2.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1250674	0	1074491
14T_PM_9522.las	(695000.000,4622000.000,113.600)	(695999.990,4622999.990,2370.870)	[-3444, 3387]	[-20.664, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1485745	0	933796
14T_PM_9523.las	(695000.000,4623000.000,114.890)	(695999.990,4623939.650,2368.610)	[-3448, 213]	[-20.688, 1.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1445292	0	904904
14T_PM_9600.las	(696000.000,4600000.000,113.460)	(696999.990,4600999.990,2360.760)	[-3458, 662]	[-20.748, 3.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571179	0	944054
14T_PM_9601.las	(696000.000,4601000.000,135.760)	(696999.990,4601999.990,702.610)	[-3461, 940]	[-20.766, 5.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635750	0	976806
14T_PM_9602.las	(696000.000,4602000.000,128.320)	(696999.990,4602999.990,2360.360)	[-3463, 3396]	[-20.778, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622295	0	1021878
14T_PM_9603.las	(696000.000,4603000.000,124.680)	(696999.990,4603999.990,696.540)	[-3443, 1340]	[-20.658, 8.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615032	0	970929
14T_PM_9604.las	(696000.000,4604000.000,92.700)	(696999.990,4604999.990,2360.100)	[-3425, 3322]	[-20.55, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1565683	0	909998
14T_PM_9605.las	(696000.000,4605000.000,93.060)	(696999.990,4605999.990,680.700)	[-3411, 3365]	[-20.466, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670641	0	753055
14T_PM_9606.las	(696000.000,4606000.000,96.070)	(696999.990,4606999.990,693.570)	[-3426, 3391]	[-20.556, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673095	0	665196
14T_PM_9607.las	(696000.000,4607000.000,110.800)	(696999.990,4607999.990,2357.550)	[-3413, 3394]	[-20.478, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642454	0	637897
14T_PM_9608.las	(696000.000,4608000.000,111.660)	(696999.990,4608999.990,2357.790)	[-3407, 3365]	[-20.442, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655463	0	590588
14T_PM_9609.las	(696000.000,4609000.000,110.100)	(696999.990,4609999.990,693.340)	[-3389, 3410]	[-20.334, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695735	0	619121
14T_PM_9610.las	(696000.000,4610000.000,109.160)	(696999.990,4610999.990,2361.690)	[-3391, 3411]	[-20.346, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698371	0	669890
14T_PM_9611.las	(696000.000,4611000.000,87.610)	(696999.990,4611999.990,2361.220)	[-3419, 3408]	[-20.514, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663988	0	709923
14T_PM_9612.las	(696000.000,4612000.000,84.600)	(696999.990,4612999.990,670.850)	[-3393, 3375]	[-20.358, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631743	0	700453
14T_PM_9613.las	(696000.000,4613000.000,84.760)	(696999.990,4613999.990,685.190)	[-3360, 3376]	[-20.16, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1541542	0	737985
14T_PM_9614.las	(696000.000,4614000.000,83.670)	(696999.990,4614999.990,2361.560)	[-3340, 3376]	[-20.04, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1371484	0	693075
14T_PM_9615.las	(696000.000,4615000.000,85.960)	(696999.990,4615999.990,2354.450)	[-3357, 3408]	[-20.142, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584547	0	545406

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_9616.las	(696000.000,4616000.000,89.590)	(696999.990,4616999.990,2354.410)	[-3400, 3411]	[-20.4, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658826	0	607330
14T_PM_9617.las	(696000.000,4617000.000,94.450)	(696999.990,4617999.990,683.690)	[-3371, 3441]	[-20.226, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653668	0	654632
14T_PM_9618.las	(696000.000,4618000.000,95.030)	(696999.990,4618999.990,2346.540)	[-3427, 3460]	[-20.562, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629647	0	722671
14T_PM_9619.las	(696000.000,4619000.000,97.040)	(696999.990,4619999.990,2346.120)	[-3409, 3442]	[-20.454, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643646	0	795135
14T_PM_9620.las	(696000.000,4620000.000,98.310)	(696999.990,4620999.990,2349.060)	[-3414, 3441]	[-20.484, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633341	0	982184
14T_PM_9621.las	(696000.000,4621000.000,100.660)	(696999.990,4621999.990,2344.190)	[-3449, 3442]	[-20.694, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607338	0	1103435
14T_PM_9622.las	(696000.000,4622000.000,108.290)	(696999.990,4622999.990,2347.060)	[-3416, 3443]	[-20.496, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600365	0	1176421
14T_PM_9623.las	(696000.000,4623000.000,107.180)	(696999.990,4623964.040,2342.660)	[-3422, 3454]	[-20.532, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1521440	0	1104439
14T_PM_9700.las	(697000.000,4600000.000,120.330)	(697999.990,4600999.990,696.820)	[-21, 3430]	[-0.126, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578234	0	1051714
14T_PM_9701.las	(697000.000,4601000.000,111.380)	(697999.990,4601999.990,2353.140)	[-131, 3423]	[-0.786, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613406	0	1115397
14T_PM_9702.las	(697000.000,4602000.000,116.990)	(697999.990,4602999.990,2353.180)	[-3419, 3427]	[-20.514, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1573655	0	1018113
14T_PM_9703.las	(697000.000,4603000.000,103.780)	(697999.990,4603999.990,2350.220)	[-3407, 3412]	[-20.442, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1523156	0	935355
14T_PM_9704.las	(697000.000,4604000.000,90.380)	(697999.990,4604999.990,2349.580)	[-640, 3408]	[-3.84, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1543298	0	997206
14T_PM_9705.las	(697000.000,4605000.000,91.910)	(697999.990,4605999.990,2347.350)	[-3377, 3379]	[-20.262, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586988	0	993344
14T_PM_9706.las	(697000.000,4606000.000,93.560)	(697999.990,4606999.990,692.140)	[-1023, 3409]	[-6.138, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570102	0	986449
14T_PM_9707.las	(697000.000,4607000.000,109.970)	(697999.990,4607999.990,2338.010)	[-1163, 3410]	[-6.978, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611052	0	1025412
14T_PM_9708.las	(697000.000,4608000.000,112.250)	(697999.990,4608999.990,2351.700)	[-3416, 3411]	[-20.496, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596486	0	1023440
14T_PM_9709.las	(697000.000,4609000.000,116.430)	(697999.990,4609999.990,2347.460)	[-1494, 3408]	[-8.964, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579219	0	993825
14T_PM_9710.las	(697000.000,4610000.000,111.490)	(697999.990,4610999.990,2349.440)	[-3414, 3406]	[-20.484, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564853	0	863079
14T_PM_9711.las	(697000.000,4611000.000,84.960)	(697999.990,4611999.990,2329.640)	[-3400, 3407]	[-20.4, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1484835	0	752247
14T_PM_9712.las	(697000.000,4612000.000,85.220)	(697999.990,4612999.990,2345.540)	[-3371, 3368]	[-20.226, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1428956	0	661912
14T_PM_9713.las	(697000.000,4613000.000,78.770)	(697999.990,4613999.990,2338.530)	[-3432, 3360]	[-20.592, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1374456	0	781301
14T_PM_9714.las	(697000.000,4614000.000,83.190)	(697999.990,4614999.990,2348.910)	[-3439, 3370]	[-20.634, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1553227	0	657296
14T_PM_9715.las	(697000.000,4615000.000,85.600)	(697999.990,4615999.990,672.880)	[-3460, 3362]	[-20.76, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612829	0	687170
14T_PM_9716.las	(697000.000,4616000.000,88.260)	(697999.990,4616999.990,2333.280)	[-3446, 3389]	[-20.676, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627917	0	754709
14T_PM_9717.las	(697000.000,4617000.000,100.230)	(697999.990,4617999.990,689.050)	[-3446, 3395]	[-20.676, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594754	0	814778
14T_PM_9718.las	(697000.000,4618000.000,112.210)	(697999.990,4618999.990,2351.870)	[-3459, 3388]	[-20.754, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620281	0	783438
14T_PM_9719.las	(697000.000,4619000.000,100.800)	(697999.990,4619999.990,695.640)	[-3461, 3394]	[-20.766, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582006	0	781221
14T_PM_9720.las	(697000.000,4620000.000,102.830)	(697999.990,4620999.990,2353.070)	[-3474, 3410]	[-20.844, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576116	0	710796
14T_PM_9721.las	(697000.000,4621000.000,108.990)	(697999.990,4621999.990,693.770)	[-3484, 3426]	[-20.904, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557889	0	645603
14T_PM_9722.las	(697000.000,4622000.000,116.150)	(697999.990,4622999.990,2352.150)	[-3477, 3426]	[-20.862, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617859	0	680993
14T_PM_9723.las	(697000.000,4623000.000,122.810)	(697999.990,4623982.010,692.490)	[-3483, 3311]	[-20.898, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1526005	0	661676
14T_PM_9800.las	(698000.000,4600000.000,118.510)	(698999.990,4600999.990,2348.500)	[-3443, 3409]	[-20.658, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614009	0	1137020
14T_PM_9801.las	(698000.000,4601000.000,110.900)	(698999.990,4601999.990,690.500)	[-3440, -23]	[-20.64, -0.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1573829	0	1061049
14T_PM_9802.las	(698000.000,4602000.000,105.700)	(698999.990,4602999.990,692.110)	[-3442, -131]	[-20.652, -0.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588321	0	1099315
14T_PM_9803.las	(698000.000,4603000.000,95.030)	(698999.990,4603999.990,688.490)	[-3425, -248]	[-20.55, -1.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564066	0	1031877
14T_PM_9804.las	(698000.000,4604000.000,83.670)	(698999.990,4604999.990,677.280)	[-3426, -249]	[-20.556, -1.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1511063	0	1030376
14T_PM_9805.las	(698000.000,4605000.000,90.260)	(698999.990,4605999.990,686.490)	[-3426, -88]	[-20.556, -0.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1552011	0	975729
14T_PM_9806.las	(698000.000,4606000.000,106.820)	(698999.990,4606999.990,2359.410)	[-3426, 55]	[-20.556, 0.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584044	0	988367
14T_PM_9807.las	(698000.000,4607000.000,111.150)	(698999.990,4607999.990,2359.030)	[-3443, 254]	[-20.658, 1.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564525	0	975870
14T_PM_9808.las	(698000.000,4608000.000,111.140)	(698999.990,4608999.990,2351.600)	[-3425, 3387]	[-20.55, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584577	0	1016624
14T_PM_9809.las	(698000.000,4609000.000,112.020)	(698999.990,4609999.990,2361.870)	[-3426, 653]	[-20.556, 3.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578208	0	1093414
14T_PM_9810.las	(698000.000,4610000.000,116.830)	(698999.990,4610999.990,2356.360)	[-3444, 3360]	[-20.664, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1512536	0	965335
14T_PM_9811.las	(698000.000,4611000.000,84.770)	(698999.990,4611999.990,2356.930)	[-3423, 845]	[-20.538, 5.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1527498	0	1178515
14T_PM_9812.las	(698000.000,4612000.000,84.150)	(698999.990,4612999.990,2358.070)	[-3392, 3355]	[-20.352, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1512721	0	981733
14T_PM_9813.las	(698000.000,4613000.000,77.600)	(698999.990,4613999.990,2358.560)	[-3443, 3339]	[-20.658, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1380564	0	1077625
14T_PM_9814.las	(698000.000,4614000.000,84.520)	(698999.990,4614999.990,2343.730)	[-3443, 1312]	[-20.658, 7.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1528868	0	975000
14T_PM_9815.las	(698000.000,4615000.000,178.110)	(698999.990,4615999.990,2357.340)	[-3449, 3415]	[-20.694, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616150	0	804847
14T_PM_9816.las	(698000.000,4616000.000,113.520)	(698999.990,4616999.990,2363.850)	[-3440, 3382]	[-20.64, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622842	0	703709



# DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_PM_9817.las	(698000.000,4617000.000,102.200)	(698999.990,4617999.990,2360.350)	[-3457, 3391]	[-20.742, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641511	0	656251
14T_PM_9818.las	(698000.000,4618000.000,118.260)	(698999.990,4618999.990,2357.840)	[-3475, 3398]	[-20.85, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609414	0	609925
14T_PM_9819.las	(698000.000,4619000.000,127.700)	(698999.990,4619999.990,694.440)	[-3454, 3409]	[-20.724, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669631	0	520053
14T_PM_9820.las	(698000.000,4620000.000,138.660)	(698999.990,4620999.990,2356.370)	[-3458, 3443]	[-20.748, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643259	0	452907
14T_PM_9821.las	(698000.000,4621000.000,124.150)	(698999.990,4621999.990,2362.730)	[-3468, 3446]	[-20.808, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623261	0	530865
14T_PM_9822.las	(698000.000,4622000.000,133.930)	(698999.990,4622999.990,2360.020)	[-3476, 3446]	[-20.856, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644725	0	601300
14T_PM_9823.las	(698000.000,4623000.000,123.930)	(698999.990,4623999.990,2357.070)	[-3493, 3445]	[-20.958, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638848	0	598125
14T_PM_9824.las	(698851.800,4624000.000,415.700)	(698999.990,4624003.620,688.020)	[1670, 3437]	[10.02, 20.622]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	427	0	763
14T_PM_9900.las	(699000.000,4600000.000,105.980)	(699999.990,4600999.990,2364.240)	[-3439, 3408]	[-20.634, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592297	0	1024947
14T_PM_9901.las	(699000.000,4601000.000,105.380)	(699999.990,4601999.990,2363.670)	[-662, 3395]	[-3.972, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1520256	0	988131
14T_PM_9902.las	(699000.000,4602000.000,93.260)	(699999.990,4602999.990,2366.760)	[-561, 3395]	[-3.366, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577810	0	1078389
14T_PM_9903.las	(699000.000,4603000.000,90.530)	(699999.990,4603999.990,2360.240)	[-3393, 3377]	[-20.358, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598816	0	1097670
14T_PM_9904.las	(699000.000,4604000.000,87.330)	(699999.990,4604999.990,2352.200)	[-3390, 3373]	[-20.34, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577262	0	1149242
14T_PM_9905.las	(699000.000,4605000.000,88.630)	(699999.990,4605999.990,2356.510)	[-278, 3380]	[-1.668, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599878	0	1133656
14T_PM_9906.las	(699000.000,4606000.000,100.930)	(699999.990,4606999.990,691.730)	[-91, 3410]	[-0.546, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602919	0	1120779
14T_PM_9907.las	(699000.000,4607000.000,112.060)	(699999.990,4607999.990,2358.290)	[57, 3412]	[0.342, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593711	0	1090673
14T_PM_9908.las	(699000.000,4608000.000,105.430)	(699999.990,4608999.990,688.370)	[240, 3409]	[1.44, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562700	0	1048181
14T_PM_9909.las	(699000.000,4609000.000,103.800)	(699999.990,4609999.990,686.850)	[156, 3394]	[0.936, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614941	0	1073305
14T_PM_9910.las	(699000.000,4610000.000,82.520)	(699999.990,4610999.990,684.690)	[1, 3396]	[0.006, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1484479	0	1004473
14T_PM_9911.las	(699000.000,4611000.000,81.210)	(699999.990,4611999.990,2360.370)	[-101, 3373]	[-0.606, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1533908	0	1051088
14T_PM_9912.las	(699000.000,4612000.000,79.850)	(699999.990,4612999.990,2365.900)	[-3354, 3363]	[-20.124, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1353250	0	1078489
14T_PM_9913.las	(699000.000,4613000.000,83.820)	(699999.990,4613999.990,2369.970)	[-3406, 3424]	[-20.436, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1534562	0	1134917
14T_PM_9914.las	(699000.000,4614000.000,105.430)	(699999.990,4614999.990,2366.870)	[-3408, 3427]	[-20.448, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560542	0	1023581
14T_PM_9915.las	(699000.000,4615000.000,107.260)	(699999.990,4615999.990,2366.850)	[-3415, 3425]	[-20.49, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655188	0	1078589
14T_PM_9916.las	(699000.000,4616000.000,114.450)	(699999.990,4616999.990,2365.810)	[-3407, 3428]	[-20.442, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636181	0	1067753
14T_PM_9917.las	(699000.000,4617000.000,105.080)	(699999.990,4617999.990,2367.100)	[-3403, 3409]	[-20.418, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682683	0	1102633
14T_PM_9918.las	(699000.000,4618000.000,121.890)	(699999.990,4618999.990,2365.660)	[-3430, 3442]	[-20.58, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625375	0	1080779
14T_PM_9919.las	(699000.000,4619000.000,135.040)	(699999.990,4619999.990,2355.340)	[-1297, 3458]	[-7.782, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1550297	0	1009000
14T_PM_9920.las	(699000.000,4620000.000,396.880)	(699999.990,4620999.990,2360.920)	[-3442, 3459]	[-20.652, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626230	0	973420
14T_PM_9921.las	(699000.000,4621000.000,127.400)	(699999.990,4621999.990,2362.840)	[-3450, 3444]	[-20.7, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612478	0	830129
14T_PM_9922.las	(699000.000,4622000.000,146.460)	(699999.990,4622999.990,2364.660)	[-3438, 3464]	[-20.628, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652428	0	780254
14T_PM_9923.las	(699000.000,4623000.000,329.790)	(699999.990,4623999.990,2361.130)	[-3450, 3444]	[-20.7, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652342	0	689585
14T_PM_9924.las	(699000.010,4624000.000,415.660)	(699999.960,4624032.220,693.250)	[-2006, 3425]	[-12.036, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	32229	0	6175
14T_QL_0046.las	(700000.000,4546420.220,55.290)	(700999.990,4546999.990,665.480)	[-3328, 1611]	[-19.968, 9.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	890690	0	512044
14T_QL_0047.las	(700000.000,4547000.000,69.350)	(700999.990,4547999.990,2366.750)	[-3340, 3312]	[-20.04, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585201	0	767641
14T_QL_0048.las	(700000.000,4548000.000,78.150)	(700999.990,4548999.990,681.140)	[-3375, 3352]	[-20.25, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615604	0	631987
14T_QL_0049.las	(700000.000,4549000.000,74.960)	(700999.990,4549999.990,682.280)	[-3374, 3337]	[-20.244, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672728	0	575519
14T_QL_0050.las	(700000.000,4550000.000,78.280)	(700999.990,4550999.990,2364.220)	[-3391, 3345]	[-20.346, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678446	0	550018
14T_QL_0051.las	(700000.000,4551000.000,63.990)	(700999.990,4551999.990,2358.670)	[-3378, 3326]	[-20.268, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1693840	0	596018
14T_QL_0052.las	(700000.000,4552000.000,63.970)	(700999.990,4552999.990,2366.800)	[-3357, 3325]	[-20.142, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675205	0	631399
14T_QL_0053.las	(700000.000,4553000.000,69.890)	(700999.990,4553999.990,2355.580)	[-3326, 3330]	[-19.956, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644034	0	613625
14T_QL_0054.las	(700000.000,4554000.000,76.680)	(700999.990,4554999.990,2368.930)	[-3372, 3395]	[-20.232, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679029	0	553427
14T_QL_0055.las	(700000.000,4555000.000,91.290)	(700999.990,4555999.990,2368.510)	[-3403, 3381]	[-20.418, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1707677	0	534158
14T_QL_0056.las	(700000.000,4556000.000,85.470)	(700999.990,4556999.990,2365.660)	[-3400, 3365]	[-20.4, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649914	0	593046
14T_QL_0057.las	(700000.000,4557000.000,84.360)	(700999.990,4557999.990,686.920)	[-3387, 3365]	[-20.322, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669124	0	685818
14T_QL_0058.las	(700000.000,4558000.000,74.680)	(700999.990,4558999.990,2363.850)	[-3384, 3378]	[-20.304, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638411	0	776749
14T_QL_0059.las	(700000.000,4559000.000,67.970)	(700999.990,4559999.990,2366.130)	[-3359, 3380]	[-20.154, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546355	0	895164
14T_QL_0060.las	(700000.000,4560000.000,61.700)	(700999.990,4560999.990,2362.080)	[-3303, 3359]	[-19.818, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657414	0	1041627
14T_QL_0061.las	(700000.000,4561000.000,59.130)	(700999.990,4561999.990,659.120)	[-1519, 3320]	[-9.114, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586672	0	902406

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QL_0062.las	(700000.000,4562000.000,56.150)	(700999.990,4562999.990,653.140)	[-1464, 3312]	[-8.784, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670033	0	1099832
14T_QL_0063.las	(700000.000,4563000.000,57.100)	(700999.990,4563999.990,2361.480)	[-1342, 3310]	[-8.052, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593333	0	1199055
14T_QL_0064.las	(700000.000,4564000.000,58.440)	(700999.990,4564999.990,2362.490)	[-1270, 3343]	[-7.62, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554770	0	1191755
14T_QL_0065.las	(700000.000,4565000.000,60.040)	(700999.990,4565999.990,2368.210)	[-1121, 3341]	[-6.726, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1530391	0	1230752
14T_QL_0066.las	(700000.000,4566000.000,63.530)	(700999.990,4566999.990,670.900)	[-998, 3328]	[-5.988, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596831	0	1191491
14T_QL_0067.las	(700000.000,4567000.000,67.790)	(700999.990,4567999.990,2351.720)	[-800, 3335]	[-4.8, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1122544	0	904117
14T_QL_0068.las	(700000.000,4568000.000,63.600)	(700999.990,4568999.990,668.850)	[-557, 3341]	[-3.342, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	659464	0	733652
14T_QL_0069.las	(700000.000,4569000.000,67.150)	(700999.990,4569999.990,669.920)	[-344, 3360]	[-2.064, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	759992	0	772080
14T_QL_0070.las	(700000.000,4570000.000,79.580)	(700999.990,4570999.990,670.540)	[-109, 3351]	[-0.654, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1493414	0	1098164
14T_QL_0071.las	(700000.000,4571000.000,80.620)	(700999.990,4571999.990,671.380)	[-22, 3362]	[-0.132, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580179	0	1030166
14T_QL_0072.las	(700000.000,4572000.000,82.050)	(700999.990,4572999.990,674.180)	[38, 3361]	[0.228, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560833	0	1012142
14T_QL_0073.las	(700000.000,4573000.000,82.900)	(700999.990,4573999.990,672.470)	[154, 3363]	[0.924, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599973	0	1078345
14T_QL_0074.las	(700000.000,4574000.000,81.790)	(700999.990,4574999.990,672.840)	[258, 3362]	[1.548, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1487920	0	1060696
14T_QL_0075.las	(700000.000,4575000.000,84.340)	(700999.990,4575999.990,674.530)	[174, 3366]	[1.044, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1543915	0	1004275
14T_QL_0076.las	(700000.000,4576000.000,86.650)	(700999.990,4576999.990,675.740)	[-67, 3377]	[-0.402, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546708	0	985269
14T_QL_0077.las	(700000.000,4577000.000,89.700)	(700999.990,4577999.990,678.170)	[-221, 3375]	[-1.326, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580763	0	1018124
14T_QL_0078.las	(700000.000,4578000.000,91.290)	(700999.990,4578999.990,2365.810)	[-3376, 3376]	[-20.256, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590175	0	1021373
14T_QL_0079.las	(700000.000,4579000.000,92.130)	(700999.990,4579999.990,2370.870)	[-3389, 3377]	[-20.334, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1513258	0	966490
14T_QL_0080.las	(700000.000,4580000.000,94.730)	(700999.990,4580999.990,2360.970)	[-840, 3376]	[-5.04, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578255	0	1004355
14T_QL_0081.las	(700000.000,4581000.000,94.140)	(700999.990,4581999.990,2362.620)	[-3399, 3378]	[-20.394, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615588	0	1054595
14T_QL_0082.las	(700000.000,4582000.000,95.890)	(700999.990,4582999.990,2368.510)	[-3388, 3376]	[-20.328, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642971	0	1052963
14T_QL_0083.las	(700000.000,4583000.000,97.110)	(700999.990,4583999.990,2365.910)	[-3371, 3379]	[-20.226, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585993	0	1019954
14T_QL_0084.las	(700000.000,4584000.000,98.610)	(700999.990,4584999.990,2367.100)	[-1187, 3381]	[-7.122, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617923	0	1012269
14T_QL_0085.las	(700000.000,4585000.000,98.820)	(700999.990,4585999.990,2365.930)	[-3389, 3377]	[-20.334, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1382148	0	1156280
14T_QL_0086.las	(700000.000,4586000.000,99.620)	(700999.990,4586999.990,2354.290)	[-1611, 3395]	[-9.666, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567152	0	902836
14T_QL_0087.las	(700000.000,4587000.000,102.410)	(700999.990,4587999.990,690.550)	[-1796, 3419]	[-10.776, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622386	0	817509
14T_QL_0088.las	(700000.000,4588000.000,110.200)	(700999.990,4588999.990,2363.180)	[-3446, 3425]	[-20.676, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683369	0	702811
14T_QL_0089.las	(700000.000,4589000.000,69.040)	(700999.990,4589999.990,2359.120)	[-3403, 3345]	[-20.418, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1063938	0	774557
14T_QL_0090.las	(700000.000,4590000.000,69.640)	(700999.990,4590999.990,2359.910)	[-2373, 3343]	[-14.238, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1009555	0	455862
14T_QL_0091.las	(700000.000,4591000.000,78.510)	(700999.990,4591999.990,2366.090)	[-3329, 3358]	[-19.974, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572807	0	372318
14T_QL_0092.las	(700000.000,4592000.000,77.390)	(700999.990,4592999.990,2357.490)	[-3340, 3362]	[-20.04, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641130	0	577642
14T_QL_0093.las	(700000.000,4593000.000,77.700)	(700999.990,4593999.990,2366.370)	[-3325, 3363]	[-19.95, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692332	0	607701
14T_QL_0094.las	(700000.000,4594000.000,78.060)	(700999.990,4594999.990,664.560)	[-2847, 3366]	[-17.082, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616984	0	598757
14T_QL_0095.las	(700000.000,4595000.000,78.090)	(700999.990,4595999.990,2359.310)	[-3372, 3362]	[-20.232, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1749001	0	610888
14T_QL_0096.las	(700000.000,4596000.000,78.960)	(700999.990,4596999.990,672.610)	[-3145, 3363]	[-18.87, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577112	0	545040
14T_QL_0097.las	(700000.000,4597000.000,80.350)	(700999.990,4597999.990,2348.060)	[-3420, 3426]	[-20.52, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577974	0	720446
14T_QL_0098.las	(700000.000,4598000.000,118.510)	(700999.990,4598999.990,2365.380)	[-3407, 3426]	[-20.442, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674488	0	654127
14T_QL_0099.las	(700000.000,4599000.000,106.020)	(700999.990,4599999.990,2362.150)	[-3423, 3409]	[-20.538, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647066	0	684636
14T_QL_0146.las	(701000.000,4546446.750,54.470)	(701999.990,4546999.990,661.100)	[-757, 3310]	[-4.542, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	790484	0	535314
14T_QL_0147.las	(701000.000,4547000.000,65.540)	(701999.990,4547999.990,672.350)	[-941, 3357]	[-5.646, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637806	0	1031625
14T_QL_0148.las	(701000.000,4548000.000,79.010)	(701999.990,4548999.990,2365.780)	[-1153, 3364]	[-6.918, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605352	0	1125995
14T_QL_0149.las	(701000.000,4549000.000,69.980)	(701999.990,4549999.990,672.260)	[-1298, 3361]	[-7.788, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1535448	0	1090561
14T_QL_0150.las	(701000.000,4550000.000,72.830)	(701999.990,4550999.990,2358.810)	[-3370, 3339]	[-20.22, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633974	0	1036363
14T_QL_0151.las	(701000.000,4551000.000,60.020)	(701999.990,4551999.990,2363.110)	[-3296, 3320]	[-19.776, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578743	0	966579
14T_QL_0152.las	(701000.000,4552000.000,72.810)	(701999.990,4552999.990,2368.610)	[-1653, 3324]	[-9.918, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1718400	0	891944
14T_QL_0153.las	(701000.000,4553000.000,75.430)	(701999.990,4553999.990,677.580)	[-1893, 3340]	[-11.358, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640783	0	736847
14T_QL_0154.las	(701000.000,4554000.000,79.080)	(701999.990,4554999.990,2361.610)	[-3369, 3393]	[-20.214, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623063	0	693226
14T_QL_0155.las	(701000.000,4555000.000,88.480)	(701999.990,4555999.990,2365.150)	[-2194, 3393]	[-13.164, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1718657	0	662659
14T_QL_0156.las	(701000.000,4556000.000,84.280)	(701999.990,4556999.990,2362.340)	[-2480, 3393]	[-14.88, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675736	0	524342

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QL_0157.las	(701000.000,4557000.000,83.760)	(701999.990,4557999.990,2365.480)	[-2635, 3373]	[-15.81, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1751972	0	438134
14T_QL_0158.las	(701000.000,4558000.000,75.820)	(701999.990,4558999.990,2368.360)	[-3355, 3376]	[-20.13, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632186	0	466178
14T_QL_0159.las	(701000.000,4559000.000,70.160)	(701999.990,4559999.990,668.210)	[-2873, 3326]	[-17.238, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587547	0	587726
14T_QL_0160.las	(701000.000,4560000.000,63.750)	(701999.990,4560999.990,2368.290)	[-3359, 3325]	[-20.154, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1721910	0	604571
14T_QL_0161.las	(701000.000,4561000.000,58.820)	(701999.990,4561999.990,652.490)	[-3063, 3324]	[-18.378, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588334	0	638138
14T_QL_0162.las	(701000.000,4562000.000,58.800)	(701999.990,4562999.990,2358.920)	[-3312, 3326]	[-19.872, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717625	0	588704
14T_QL_0163.las	(701000.000,4563000.000,55.700)	(701999.990,4563999.990,653.440)	[-3305, 3314]	[-19.83, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1418551	0	641048
14T_QL_0164.las	(701000.000,4564000.000,60.460)	(701999.990,4564999.990,2360.130)	[-3356, 3311]	[-20.136, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1446330	0	654633
14T_QL_0165.las	(701000.000,4565000.000,64.390)	(701999.990,4565999.990,2356.370)	[-3351, 3320]	[-20.106, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570997	0	694836
14T_QL_0166.las	(701000.000,4566000.000,73.910)	(701999.990,4566999.990,665.820)	[-3355, 3329]	[-20.13, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652249	0	842967
14T_QL_0167.las	(701000.000,4567000.000,75.790)	(701999.990,4567999.990,666.340)	[-3360, 3339]	[-20.16, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640471	0	969334
14T_QL_0168.las	(701000.000,4568000.000,77.210)	(701999.990,4568999.990,2350.310)	[-3377, 3361]	[-20.262, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595013	0	928121
14T_QL_0169.las	(701000.000,4569000.000,77.440)	(701999.990,4569999.990,2369.320)	[-3374, 3362]	[-20.244, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625842	0	954958
14T_QL_0170.las	(701000.000,4570000.000,78.350)	(701999.990,4570999.990,2345.200)	[-3396, 3362]	[-20.376, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593741	0	936372
14T_QL_0171.las	(701000.000,4571000.000,78.900)	(701999.990,4571999.990,670.260)	[-3362, 3366]	[-20.172, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616352	0	948144
14T_QL_0172.las	(701000.000,4572000.000,81.580)	(701999.990,4572999.990,2362.170)	[-3392, 3378]	[-20.352, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568567	0	973214
14T_QL_0173.las	(701000.000,4573000.000,78.670)	(701999.990,4573999.990,2362.860)	[-3394, 3395]	[-20.364, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650263	0	1122988
14T_QL_0174.las	(701000.000,4574000.000,84.160)	(701999.990,4574999.990,2365.320)	[-3384, 3396]	[-20.304, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1539284	0	1010344
14T_QL_0175.las	(701000.000,4575000.000,85.480)	(701999.990,4575999.990,675.580)	[-3400, 3412]	[-20.4, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621049	0	1023735
14T_QL_0176.las	(701000.000,4576000.000,86.750)	(701999.990,4576999.990,2358.560)	[-3410, 3427]	[-20.46, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546281	0	958318
14T_QL_0177.las	(701000.000,4577000.000,87.760)	(701999.990,4577999.990,2365.690)	[-3391, 3422]	[-20.346, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1535761	0	1004101
14T_QL_0178.las	(701000.000,4578000.000,92.580)	(701999.990,4578999.990,679.640)	[-3392, 3411]	[-20.352, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1552874	0	948898
14T_QL_0179.las	(701000.000,4579000.000,92.960)	(701999.990,4579999.990,678.500)	[-3405, 3392]	[-20.43, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1539705	0	909546
14T_QL_0180.las	(701000.000,4580000.000,89.530)	(701999.990,4580999.990,678.970)	[-3393, 3392]	[-20.358, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602389	0	997694
14T_QL_0181.las	(701000.000,4581000.000,94.110)	(701999.990,4581999.990,680.450)	[-3401, 3389]	[-20.406, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1555456	0	996495
14T_QL_0182.las	(701000.000,4582000.000,94.290)	(701999.990,4582999.990,680.320)	[-3409, 3394]	[-20.454, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1536945	0	996200
14T_QL_0183.las	(701000.000,4583000.000,95.710)	(701999.990,4583999.990,679.840)	[-3392, 3394]	[-20.352, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576055	0	1016640
14T_QL_0184.las	(701000.000,4584000.000,92.740)	(701999.990,4584999.990,679.780)	[-3410, 3412]	[-20.46, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630853	0	1082385
14T_QL_0185.las	(701000.000,4585000.000,95.430)	(701999.990,4585999.990,685.360)	[-3410, 3427]	[-20.46, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654063	0	1108781
14T_QL_0186.las	(701000.000,4586000.000,104.690)	(701999.990,4586999.990,701.460)	[-3409, 3427]	[-20.454, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563618	0	975952
14T_QL_0187.las	(701000.000,4587000.000,132.090)	(701999.990,4587999.990,701.230)	[-3446, 3440]	[-20.676, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692095	0	1059286
14T_QL_0188.las	(701000.000,4588000.000,142.950)	(701999.990,4588999.990,702.480)	[-3460, 3441]	[-20.76, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575815	0	994470
14T_QL_0189.las	(701000.000,4589000.000,77.670)	(701999.990,4589999.990,692.570)	[-3459, 3446]	[-20.754, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	950077	0	678075
14T_QL_0190.las	(701000.000,4590000.000,75.260)	(701999.990,4590999.990,672.180)	[-3446, 3357]	[-20.676, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	908008	0	790750
14T_QL_0191.las	(701000.000,4591000.000,77.120)	(701999.990,4591999.990,671.900)	[-3357, 3375]	[-20.142, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1119244	0	851385
14T_QL_0192.las	(701000.000,4592000.000,76.630)	(701999.990,4592999.990,666.400)	[-3358, 3280]	[-20.148, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628195	0	755187
14T_QL_0193.las	(701000.000,4593000.000,76.590)	(701999.990,4593999.990,665.990)	[-3360, 3158]	[-20.16, 18.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649716	0	700927
14T_QL_0194.las	(701000.000,4594000.000,76.370)	(701999.990,4594999.990,666.380)	[-3359, 3004]	[-20.154, 18.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690951	0	636004
14T_QL_0195.las	(701000.000,4595000.000,76.040)	(701999.990,4595999.990,666.530)	[-3359, 2820]	[-20.154, 16.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627199	0	666957
14T_QL_0196.las	(701000.000,4596000.000,77.610)	(701999.990,4596999.990,670.240)	[-3399, 2610]	[-20.394, 15.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566713	0	513775
14T_QL_0197.las	(701000.000,4597000.000,85.220)	(701999.990,4597999.990,691.860)	[-3438, 2582]	[-20.628, 15.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646951	0	631190
14T_QL_0198.las	(701000.000,4598000.000,112.360)	(701999.990,4598999.990,690.920)	[-3441, 2551]	[-20.646, 15.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700910	0	636110
14T_QL_0199.las	(701000.000,4599000.000,102.740)	(701999.990,4599999.990,594.600)	[-3424, 2443]	[-20.544, 14.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680825	0	663901
14T_QL_0200.las	(702000.000,4546473.290,55.100)	(702999.990,4546999.990,658.320)	[-3340, 3293]	[-20.04, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	744141	0	469271
14T_QL_0201.las	(702000.000,4547000.000,60.650)	(702999.990,4547999.990,662.730)	[-3343, 3297]	[-20.058, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546317	0	1011999
14T_QL_0202.las	(702000.000,4548000.000,71.600)	(702999.990,4548999.990,668.030)	[-3379, 3294]	[-20.274, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605762	0	1009030
14T_QL_0203.las	(702000.000,4549000.000,62.190)	(702999.990,4549999.990,662.150)	[-3376, 3292]	[-20.256, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562986	0	963604
14T_QL_0204.las	(702000.000,4550000.000,58.810)	(702999.990,4550999.990,657.530)	[-3378, 3332]	[-20.268, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1525293	0	1045442
14T_QL_0205.las	(702000.000,4551000.000,57.560)	(702999.990,4551999.990,666.480)	[-3342, 3326]	[-20.052, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564242	0	1081737

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QL_0252.las	(702000.000,4552000.000,77.380)	(702999.990,4552999.990,671.950)	[-3355, 3323]	[-20.13, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633718	0	1043901
14T_QL_0253.las	(702000.000,4553000.000,80.510)	(702999.990,4553999.990,680.280)	[-3358, 3342]	[-20.148, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624208	0	1032299
14T_QL_0254.las	(702000.000,4554000.000,86.260)	(702999.990,4554999.990,679.790)	[-3407, 3359]	[-20.442, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618946	0	1013733
14T_QL_0255.las	(702000.000,4555000.000,83.900)	(702999.990,4555999.990,676.150)	[-3410, 3341]	[-20.46, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651813	0	1068195
14T_QL_0256.las	(702000.000,4556000.000,75.470)	(702999.990,4556999.990,669.040)	[-3396, 3329]	[-20.376, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608859	0	957990
14T_QL_0257.las	(702000.000,4557000.000,69.490)	(702999.990,4557999.990,666.920)	[-3377, 3325]	[-20.262, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651782	0	948501
14T_QL_0258.las	(702000.000,4558000.000,69.480)	(702999.990,4558999.990,669.180)	[-3410, 3303]	[-20.46, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604097	0	822547
14T_QL_0259.las	(702000.000,4559000.000,74.430)	(702999.990,4559999.990,672.600)	[-3400, 3123]	[-20.4, 18.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601020	0	626571
14T_QL_0260.las	(702000.000,4560000.000,55.000)	(702999.990,4560999.990,672.380)	[-3394, 2990]	[-20.364, 17.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664806	0	625744
14T_QL_0261.las	(702000.000,4561000.000,54.320)	(702999.990,4561999.990,646.960)	[-3343, 2843]	[-20.058, 17.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613121	0	534266
14T_QL_0262.las	(702000.000,4562000.000,54.750)	(702999.990,4562999.990,647.520)	[-3395, 2668]	[-20.37, 16.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620945	0	619759
14T_QL_0263.las	(702000.000,4563000.000,56.410)	(702999.990,4563999.990,646.230)	[-3395, 2420]	[-20.37, 14.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692548	0	599298
14T_QL_0264.las	(702000.000,4564000.000,56.990)	(702999.990,4564999.990,641.770)	[-3380, 2393]	[-20.28, 14.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676438	0	626201
14T_QL_0265.las	(702000.000,4565000.000,68.620)	(702999.990,4565999.990,591.500)	[-3393, 2390]	[-20.358, 14.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653973	0	651105
14T_QL_0266.las	(702000.000,4566000.000,73.690)	(702999.990,4566999.990,613.630)	[-3396, 2281]	[-20.376, 13.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687777	0	531132
14T_QL_0267.las	(702000.000,4567000.000,77.260)	(702999.990,4567999.990,613.390)	[-3398, 2110]	[-20.388, 12.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655603	0	472442
14T_QL_0268.las	(702000.000,4568000.000,80.440)	(702999.990,4568999.990,651.020)	[-3393, 1981]	[-20.358, 11.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676054	0	595249
14T_QL_0269.las	(702000.000,4569000.000,82.020)	(702999.990,4569999.990,636.740)	[-3397, 1859]	[-20.382, 11.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655468	0	635272
14T_QL_0270.las	(702000.000,4570000.000,83.150)	(702999.990,4570999.990,642.810)	[-3410, 1739]	[-20.46, 10.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630850	0	635334
14T_QL_0271.las	(702000.000,4571000.000,372.290)	(702999.990,4571999.990,638.340)	[-3393, 1667]	[-20.358, 10.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638357	0	697975
14T_QL_0272.las	(702000.000,4572000.000,370.370)	(702999.990,4572999.990,400.120)	[-3399, 1477]	[-20.394, 8.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609930	0	819260
14T_QL_0273.las	(702000.000,4573000.000,86.320)	(702999.990,4573999.990,626.740)	[-3393, 1437]	[-20.358, 8.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622517	0	883734
14T_QL_0274.las	(702000.000,4574000.000,375.740)	(702999.990,4574999.990,615.410)	[-3411, 1223]	[-20.466, 7.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593117	0	988212
14T_QL_0275.las	(702000.000,4575000.000,314.740)	(702999.990,4575999.990,657.650)	[-3442, 1136]	[-20.652, 6.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633131	0	1036051
14T_QL_0276.las	(702000.000,4576000.000,180.770)	(702999.990,4576999.990,651.610)	[-3442, 998]	[-20.652, 5.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570321	0	998143
14T_QL_0277.las	(702000.000,4577000.000,379.500)	(702999.990,4577999.990,629.210)	[-3463, 845]	[-20.778, 5.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1556725	0	987549
14T_QL_0278.las	(702000.000,4578000.000,377.870)	(702999.990,4578999.990,642.630)	[-3426, 655]	[-20.556, 3.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619513	0	1056056
14T_QL_0279.las	(702000.000,4579000.000,377.680)	(702999.990,4579999.990,622.970)	[-3446, 534]	[-20.676, 3.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633503	0	1086852
14T_QL_0280.las	(702000.000,4580000.000,377.640)	(702999.990,4580999.990,614.820)	[-3445, 386]	[-20.67, 2.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583045	0	1093127
14T_QL_0281.las	(702000.000,4581000.000,379.300)	(702999.990,4581999.990,657.530)	[-3444, 221]	[-20.664, 1.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1533618	0	1009932
14T_QL_0282.las	(702000.000,4582000.000,381.990)	(702999.990,4582999.990,623.490)	[-3444, 5]	[-20.664, 0.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1515750	0	974469
14T_QL_0283.las	(702000.000,4583000.000,385.550)	(702999.990,4583999.990,663.390)	[-3457, -166]	[-20.742, -0.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598368	0	1107809
14T_QL_0284.las	(702000.000,4584000.000,387.690)	(702999.990,4584999.990,636.710)	[-3478, -292]	[-20.868, -1.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594262	0	1079902
14T_QL_0285.las	(702000.000,4585000.000,389.880)	(702999.990,4585999.990,659.730)	[-3455, -231]	[-20.73, -1.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584656	0	1110069
14T_QL_0286.las	(702000.000,4586000.000,395.240)	(702999.990,4586999.990,637.120)	[-3462, -146]	[-20.772, -0.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598970	0	1062979
14T_QL_0287.las	(702000.000,4587000.000,403.420)	(702999.990,4587999.990,654.560)	[-3459, -82]	[-20.754, -0.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624804	0	1081891
14T_QL_0288.las	(702000.000,4588000.000,381.230)	(702999.990,4588999.990,580.110)	[-3461, 4]	[-20.766, 0.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1501396	0	1386231
14T_QL_0289.las	(702000.000,4589000.000,368.710)	(702999.990,4589999.990,632.330)	[-3457, 61]	[-20.742, 0.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1048619	0	1194685
14T_QL_0290.las	(702000.000,4590000.000,97.760)	(702999.990,4590999.990,578.980)	[-3410, 173]	[-20.46, 1.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	889202	0	815402
14T_QL_0291.las	(702000.000,4591000.000,166.230)	(702999.990,4591999.990,629.540)	[-3406, 541]	[-20.436, 3.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1060115	0	887422
14T_QL_0292.las	(702000.000,4592000.000,294.650)	(702999.990,4592999.990,560.870)	[-3379, 784]	[-20.274, 4.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1531150	0	1113358
14T_QL_0293.las	(702000.000,4593000.000,368.060)	(702999.990,4593999.990,636.720)	[-3396, 954]	[-20.376, 5.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603599	0	1159684
14T_QL_0294.las	(702000.000,4594000.000,214.890)	(702999.990,4594999.990,614.580)	[-3397, 1108]	[-20.382, 6.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657666	0	1124427
14T_QL_0295.las	(702000.000,4595000.000,118.110)	(702999.990,4595999.990,653.300)	[-3393, 1165]	[-20.358, 6.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642242	0	1006248
14T_QL_0296.las	(702000.000,4596000.000,369.060)	(702999.990,4596999.990,614.080)	[-3396, 1252]	[-20.376, 7.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618114	0	976728
14T_QL_0297.las	(702000.000,4597000.000,387.200)	(702999.990,4597999.990,561.440)	[-3480, 1319]	[-20.88, 7.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668127	0	934842
14T_QL_0298.las	(702000.000,4598000.000,390.720)	(702999.990,4598999.990,671.320)	[-3478, 1472]	[-20.868, 8.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685997	0	832164
14T_QL_0299.las	(702000.000,4599000.000,318.040)	(702999.990,4599999.990,631.780)	[-3428, 1677]	[-20.568, 10.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649915	0	775028
14T_QL_0346.las	(703000.000,4546503.250,346.080)	(703999.990,4546999.990,589.240)	[-3327, 225]	[-19.962, 1.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	633593	0	387030

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QL_0347.las	(703000.000,4547000.000,169.470)	(703999.990,4547999.990,625.070)	[-3328, 146]	[-19.968, 0.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1474012	0	1028424
14T_QL_0348.las	(703000.000,4548000.000,68.060)	(703999.990,4548999.990,605.150)	[-3379, -25]	[-20.274, -0.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1519922	0	1062095
14T_QL_0349.las	(703000.000,4549000.000,84.050)	(703999.990,4549999.990,635.510)	[-3376, -172]	[-20.256, -1.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561304	0	1017323
14T_QL_0350.las	(703000.000,4550000.000,355.050)	(703999.990,4550999.990,598.680)	[-3394, -394]	[-20.364, -2.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578086	0	983371
14T_QL_0351.las	(703000.000,4551000.000,99.460)	(703999.990,4551999.990,631.520)	[-3426, -362]	[-20.556, -2.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1478775	0	922172
14T_QL_0352.las	(703000.000,4552000.000,79.410)	(703999.990,4552999.990,681.790)	[-3427, -268]	[-20.562, -1.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1529678	0	951169
14T_QL_0353.las	(703000.000,4553000.000,95.890)	(703999.990,4553999.990,662.230)	[-3421, -122]	[-20.526, -0.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1471628	0	913260
14T_QL_0354.las	(703000.000,4554000.000,366.160)	(703999.990,4554999.990,658.820)	[-3412, 61]	[-20.472, 0.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1420315	0	916483
14T_QL_0355.las	(703000.000,4555000.000,364.460)	(703999.990,4555999.990,613.060)	[-3412, 252]	[-20.472, 1.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1512307	0	1010784
14T_QL_0356.las	(703000.000,4556000.000,119.390)	(703999.990,4556999.990,629.270)	[-3412, 382]	[-20.472, 2.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589573	0	1025143
14T_QL_0357.las	(703000.000,4557000.000,367.430)	(703999.990,4557999.990,643.600)	[-3426, 534]	[-20.556, 3.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554430	0	1043206
14T_QL_0358.las	(703000.000,4558000.000,348.750)	(703999.990,4558999.990,614.190)	[-3375, 704]	[-20.25, 4.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1529792	0	1057879
14T_QL_0359.las	(703000.000,4559000.000,77.240)	(703999.990,4559999.990,644.530)	[-3364, 867]	[-20.184, 5.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1530985	0	1062804
14T_QL_0360.las	(703000.000,4560000.000,346.650)	(703999.990,4560999.990,643.200)	[-3362, 999]	[-20.172, 5.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1511074	0	1083811
14T_QL_0361.las	(703000.000,4561000.000,345.660)	(703999.990,4561999.990,611.330)	[-3361, 1143]	[-20.166, 6.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595018	0	1034331
14T_QL_0362.las	(703000.000,4562000.000,352.620)	(703999.990,4562999.990,618.770)	[-3384, 1283]	[-20.304, 7.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1531209	0	891356
14T_QL_0363.las	(703000.000,4563000.000,363.350)	(703999.990,4563999.990,619.320)	[-3342, 1431]	[-20.052, 8.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601430	0	807824
14T_QL_0364.las	(703000.000,4564000.000,364.660)	(703999.990,4564999.990,611.510)	[-3343, 1575]	[-20.058, 9.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646549	0	752005
14T_QL_0365.las	(703000.000,4565000.000,65.080)	(703999.990,4565999.990,656.740)	[-3363, 1824]	[-20.178, 10.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703522	0	698702
14T_QL_0366.las	(703000.000,4566000.000,74.630)	(703999.990,4566999.990,672.370)	[-3343, 1892]	[-20.058, 11.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1591821	0	642437
14T_QL_0367.las	(703000.000,4567000.000,172.920)	(703999.990,4567999.990,610.120)	[-3359, 1973]	[-20.154, 11.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560068	0	549705
14T_QL_0368.las	(703000.000,4568000.000,366.090)	(703999.990,4568999.990,553.670)	[-3377, 3330]	[-20.262, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709351	0	525775
14T_QL_0369.las	(703000.000,4569000.000,367.860)	(703999.990,4569999.990,622.610)	[-3389, 3326]	[-20.334, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1708219	0	695409
14T_QL_0370.las	(703000.000,4570000.000,369.710)	(703999.990,4570999.990,540.720)	[-3382, 3326]	[-20.292, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631913	0	648051
14T_QL_0371.las	(703000.000,4571000.000,371.580)	(703999.990,4571999.990,624.590)	[-3400, 3327]	[-20.4, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620440	0	636699
14T_QL_0372.las	(703000.000,4572000.000,111.350)	(703999.990,4572999.990,649.210)	[-3394, 3331]	[-20.364, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1712429	0	605581
14T_QL_0373.las	(703000.000,4573000.000,71.300)	(703999.990,4573999.990,591.930)	[-3426, 3325]	[-20.556, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1726398	0	567455
14T_QL_0374.las	(703000.000,4574000.000,373.900)	(703999.990,4574999.990,625.550)	[-2044, 3331]	[-12.264, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674713	0	503775
14T_QL_0375.las	(703000.000,4575000.000,370.850)	(703999.990,4575999.990,613.720)	[-1923, 3327]	[-11.538, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686016	0	632877
14T_QL_0376.las	(703000.000,4576000.000,371.200)	(703999.990,4576999.990,611.970)	[-1778, 3326]	[-10.668, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682641	0	680471
14T_QL_0377.las	(703000.000,4577000.000,373.250)	(703999.990,4577999.990,628.650)	[-1635, 3330]	[-9.81, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643101	0	793911
14T_QL_0378.las	(703000.000,4578000.000,258.570)	(703999.990,4578999.990,661.280)	[-1449, 3358]	[-8.694, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662644	0	886865
14T_QL_0379.las	(703000.000,4579000.000,375.860)	(703999.990,4579999.990,664.080)	[-1290, 3397]	[-7.74, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631783	0	1024632
14T_QL_0380.las	(703000.000,4580000.000,377.730)	(703999.990,4580999.990,636.060)	[-1085, 3413]	[-6.51, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575348	0	962098
14T_QL_0381.las	(703000.000,4581000.000,380.590)	(703999.990,4581999.990,648.110)	[-978, 3412]	[-5.868, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578847	0	955274
14T_QL_0382.las	(703000.000,4582000.000,320.970)	(703999.990,4582999.990,646.000)	[-812, 3410]	[-4.872, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588742	0	943633
14T_QL_0383.las	(703000.000,4583000.000,316.080)	(703999.990,4583999.990,675.940)	[-607, 3430]	[-3.642, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571439	0	946965
14T_QL_0384.las	(703000.000,4584000.000,394.480)	(703999.990,4584999.990,706.760)	[-426, 3424]	[-2.556, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560225	0	927907
14T_QL_0385.las	(703000.000,4585000.000,395.560)	(703999.990,4585999.990,627.160)	[-327, 3447]	[-1.962, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581208	0	1041387
14T_QL_0386.las	(703000.000,4586000.000,400.940)	(703999.990,4586999.990,670.110)	[-230, 3440]	[-1.38, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608354	0	1093440
14T_QL_0387.las	(703000.000,4587000.000,398.320)	(703999.990,4587999.990,627.970)	[-146, 3463]	[-0.876, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575777	0	1073275
14T_QL_0388.las	(703000.000,4588000.000,370.130)	(703999.990,4588999.990,658.990)	[-82, 3461]	[-0.492, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1549690	0	1266166
14T_QL_0389.las	(703000.000,4589000.000,354.300)	(703999.990,4589999.990,606.310)	[-7, 3403]	[-0.042, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	907894	0	1091561
14T_QL_0390.las	(703000.000,4590000.000,366.800)	(703999.990,4590999.990,605.700)	[65, 3400]	[0.39, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	800776	0	698161
14T_QL_0391.las	(703000.000,4591000.000,142.670)	(703999.990,4591999.990,605.310)	[181, 3396]	[1.086, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1040920	0	820181
14T_QL_0392.las	(703000.000,4592000.000,151.340)	(703999.990,4592999.990,623.570)	[69, 3422]	[0.414, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1538261	0	954194
14T_QL_0393.las	(703000.000,4593000.000,179.920)	(703999.990,4593999.990,649.250)	[-39, 3426]	[-0.234, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1519415	0	962040
14T_QL_0394.las	(703000.000,4594000.000,102.150)	(703999.990,4594999.990,670.150)	[-256, 3440]	[-1.536, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1539565	0	947485
14T_QL_0395.las	(703000.000,4595000.000,82.490)	(703999.990,4595999.990,519.700)	[-377, 3424]	[-2.262, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604254	0	994683

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QL_0396.las	(703000.000,4596000.000,347.890)	(703999.990,4596999.990,610.380)	[-719, 3452]	[-4.314, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579105	0	1073308
14T_QL_0397.las	(703000.000,4597000.000,380.700)	(703999.990,4597999.990,534.550)	[-772, 3426]	[-4.632, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645830	0	1175608
14T_QL_0398.las	(703000.000,4598000.000,383.460)	(703999.990,4598999.990,614.150)	[-776, 3426]	[-4.656, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653164	0	1101098
14T_QL_0399.las	(703000.000,4599000.000,320.310)	(703999.990,4599999.990,576.080)	[-818, 3406]	[-4.908, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615529	0	1012564
14T_QL_0446.las	(704000.000,4546531.240,343.460)	(704999.990,4546999.990,399.530)	[-915, 3311]	[-5.49, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	617677	0	375832
14T_QL_0447.las	(704000.000,4547000.000,347.870)	(704999.990,4547999.990,650.440)	[-832, 3343]	[-4.992, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614878	0	1026862
14T_QL_0448.las	(704000.000,4548000.000,350.440)	(704999.990,4548999.990,656.760)	[-744, 3362]	[-4.464, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590717	0	1020437
14T_QL_0449.las	(704000.000,4549000.000,328.580)	(704999.990,4549999.990,586.710)	[-591, 3357]	[-3.546, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592684	0	960533
14T_QL_0450.las	(704000.000,4550000.000,353.110)	(704999.990,4550999.990,654.920)	[-503, 3375]	[-3.018, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593261	0	1037386
14T_QL_0451.las	(704000.000,4551000.000,361.670)	(704999.990,4551999.990,637.160)	[-445, 3392]	[-2.67, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1489976	0	1032022
14T_QL_0452.las	(704000.000,4552000.000,376.630)	(704999.990,4552999.990,656.460)	[-361, 3395]	[-2.166, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1565089	0	1066153
14T_QL_0453.las	(704000.000,4553000.000,144.150)	(704999.990,4553999.990,651.290)	[-267, 3377]	[-1.602, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1515317	0	1084416
14T_QL_0454.las	(704000.000,4554000.000,175.070)	(704999.990,4554999.990,594.970)	[-121, 3373]	[-0.726, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1501357	0	1038780
14T_QL_0455.las	(704000.000,4555000.000,291.740)	(704999.990,4555999.990,648.250)	[62, 3378]	[0.372, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1540407	0	1113761
14T_QL_0456.las	(704000.000,4556000.000,356.510)	(704999.990,4556999.990,649.350)	[244, 3376]	[1.464, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1558585	0	1152974
14T_QL_0457.las	(704000.000,4557000.000,157.840)	(704999.990,4557999.990,389.230)	[53, 3377]	[0.318, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1495771	0	1057985
14T_QL_0458.las	(704000.000,4558000.000,343.660)	(704999.990,4558999.990,626.400)	[52, 3362]	[0.312, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570134	0	1065190
14T_QL_0459.las	(704000.000,4559000.000,182.900)	(704999.990,4559999.990,605.100)	[-175, 3330]	[-1.05, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561146	0	1019836
14T_QL_0460.las	(704000.000,4560000.000,127.840)	(704999.990,4560999.990,639.510)	[-265, 3328]	[-1.59, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1550529	0	1095615
14T_QL_0461.las	(704000.000,4561000.000,79.960)	(704999.990,4561999.990,608.560)	[-408, 3344]	[-2.448, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560168	0	1023339
14T_QL_0462.las	(704000.000,4562000.000,351.900)	(704999.990,4562999.990,615.070)	[-589, 3364]	[-3.534, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586700	0	1015779
14T_QL_0463.las	(704000.000,4563000.000,360.670)	(704999.990,4563999.990,619.270)	[-691, 3361]	[-4.146, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611170	0	1031898
14T_QL_0464.las	(704000.000,4564000.000,363.230)	(704999.990,4564999.990,648.100)	[-828, 3363]	[-4.968, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633872	0	1037368
14T_QL_0465.las	(704000.000,4565000.000,78.100)	(704999.990,4565999.990,628.710)	[-888, 3365]	[-5.328, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611420	0	1009566
14T_QL_0466.las	(704000.000,4566000.000,87.800)	(704999.990,4566999.990,649.480)	[-1040, 3377]	[-6.24, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657658	0	989764
14T_QL_0467.las	(704000.000,4567000.000,131.840)	(704999.990,4567999.990,651.730)	[-1133, 3364]	[-6.798, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623327	0	959016
14T_QL_0468.las	(704000.000,4568000.000,268.950)	(704999.990,4568999.990,592.750)	[-1433, 3362]	[-8.598, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637737	0	981643
14T_QL_0469.las	(704000.000,4569000.000,100.780)	(704999.990,4569999.990,625.610)	[-1474, 3360]	[-8.844, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700419	0	847784
14T_QL_0470.las	(704000.000,4570000.000,289.480)	(704999.990,4570999.990,633.830)	[-1479, 3376]	[-8.874, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659683	0	749113
14T_QL_0471.las	(704000.000,4571000.000,365.560)	(704999.990,4571999.990,655.640)	[-1607, 3377]	[-9.642, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653151	0	674466
14T_QL_0472.las	(704000.000,4572000.000,87.770)	(704999.990,4572999.990,646.460)	[-1685, 3376]	[-10.11, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668055	0	665508
14T_QL_0473.las	(704000.000,4573000.000,113.830)	(704999.990,4573999.990,647.190)	[-1846, 3375]	[-11.076, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703105	0	609090
14T_QL_0474.las	(704000.000,4574000.000,341.400)	(704999.990,4574999.990,647.250)	[-2100, 3378]	[-12.6, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645695	0	528518
14T_QL_0475.las	(704000.000,4575000.000,369.870)	(704999.990,4575999.990,588.840)	[-3410, 3373]	[-20.46, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1726007	0	621813
14T_QL_0476.las	(704000.000,4576000.000,373.500)	(704999.990,4576999.990,644.450)	[-3395, 3378]	[-20.37, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694204	0	612669
14T_QL_0477.las	(704000.000,4577000.000,219.900)	(704999.990,4577999.990,573.440)	[-3443, 3378]	[-20.658, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1733795	0	645347
14T_QL_0478.las	(704000.000,4578000.000,379.540)	(704999.990,4578999.990,636.440)	[-3460, 3376]	[-20.76, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667992	0	607685
14T_QL_0479.las	(704000.000,4579000.000,291.610)	(704999.990,4579999.990,625.490)	[-3461, 3374]	[-20.766, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1714679	0	548386
14T_QL_0480.las	(704000.000,4580000.000,386.780)	(704999.990,4580999.990,659.550)	[-3476, 1913]	[-20.856, 11.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672405	0	547931
14T_QL_0481.las	(704000.000,4581000.000,220.760)	(704999.990,4581999.990,588.600)	[-3444, 1820]	[-20.664, 10.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680453	0	537771
14T_QL_0482.las	(704000.000,4582000.000,389.160)	(704999.990,4582999.990,661.900)	[-3462, 1708]	[-20.772, 10.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663592	0	690310
14T_QL_0483.las	(704000.000,4583000.000,391.950)	(704999.990,4583999.990,670.180)	[-3461, 1560]	[-20.766, 9.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676799	0	861092
14T_QL_0484.las	(704000.000,4584000.000,400.850)	(704999.990,4584999.990,663.860)	[-3462, 1409]	[-20.772, 8.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630850	0	887941
14T_QL_0485.las	(704000.000,4585000.000,245.580)	(704999.990,4585999.990,647.820)	[-3462, 1166]	[-20.772, 6.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692331	0	1057890
14T_QL_0486.las	(704000.000,4586000.000,391.310)	(704999.990,4586999.990,588.640)	[-3483, 951]	[-20.898, 5.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633144	0	1083013
14T_QL_0487.las	(704000.000,4587000.000,382.110)	(704999.990,4587999.990,640.780)	[-3473, 775]	[-20.838, 4.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606595	0	1077505
14T_QL_0488.las	(704000.000,4588000.000,137.860)	(704999.990,4588999.990,649.240)	[-3496, 663]	[-20.976, 3.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1344110	0	1540257
14T_QL_0489.las	(704000.000,4589000.000,88.280)	(704999.990,4589999.990,659.960)	[-3409, 638]	[-20.454, 3.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	687680	0	778454
14T_QL_0490.las	(704000.000,4590000.000,364.120)	(704999.990,4590999.990,653.050)	[-3430, 575]	[-20.58, 3.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	816225	0	667749

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QL_0491.las	(704000.000,4591000.000,326.750)	(704999.990,4591999.990,658.860)	[-3447, 401]	[-20.682, 2.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1201694	0	930991
14T_QL_0492.las	(704000.000,4592000.000,71.530)	(704999.990,4592999.990,620.600)	[-3446, 296]	[-20.676, 1.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585065	0	1008044
14T_QL_0493.las	(704000.000,4593000.000,90.520)	(704999.990,4593999.990,629.520)	[-3463, 69]	[-20.778, 0.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574713	0	995180
14T_QL_0494.las	(704000.000,4594000.000,73.870)	(704999.990,4594999.990,647.820)	[-3464, -41]	[-20.784, -0.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1535175	0	971606
14T_QL_0495.las	(704000.000,4595000.000,87.160)	(704999.990,4595999.990,653.440)	[-3449, -257]	[-20.694, -1.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595781	0	1028118
14T_QL_0496.las	(704000.000,4596000.000,72.050)	(704999.990,4596999.990,689.780)	[-3444, -348]	[-20.664, -2.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1434604	0	835329
14T_QL_0497.las	(704000.000,4597000.000,92.080)	(704999.990,4597999.990,673.050)	[-3444, -123]	[-20.664, -0.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1352961	0	702385
14T_QL_0498.las	(704000.000,4598000.000,268.570)	(704999.990,4598999.990,634.240)	[-3441, 56]	[-20.646, 0.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571061	0	1086124
14T_QL_0499.las	(704000.000,4599000.000,190.130)	(704999.990,4599999.990,656.280)	[-3447, 261]	[-20.682, 1.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641129	0	1139463
14T_QL_0546.las	(705000.000,4546558.770,342.530)	(705999.990,4546999.990,601.250)	[-3378, 1677]	[-20.268, 10.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	620396	0	247052
14T_QL_0547.las	(705000.000,4547000.000,77.170)	(705999.990,4547999.990,646.690)	[-3377, 1592]	[-20.262, 9.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593975	0	630791
14T_QL_0548.las	(705000.000,4548000.000,360.630)	(705999.990,4548999.990,641.240)	[-3411, 1527]	[-20.466, 9.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675448	0	686040
14T_QL_0549.las	(705000.000,4549000.000,365.350)	(705999.990,4549999.990,646.890)	[-3412, 1455]	[-20.472, 8.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645854	0	803074
14T_QL_0550.las	(705000.000,4550000.000,365.830)	(705999.990,4550999.990,656.540)	[-3411, 1345]	[-20.466, 8.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656132	0	908919
14T_QL_0551.las	(705000.000,4551000.000,112.820)	(705999.990,4551999.990,664.820)	[-3408, 1197]	[-20.448, 7.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690478	0	1150031
14T_QL_0552.las	(705000.000,4552000.000,375.700)	(705999.990,4552999.990,645.600)	[-3414, 1119]	[-20.484, 6.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685926	0	1163184
14T_QL_0553.las	(705000.000,4553000.000,84.230)	(705999.990,4553999.990,662.370)	[-3393, 961]	[-20.358, 5.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666115	0	1144464
14T_QL_0554.las	(705000.000,4554000.000,164.890)	(705999.990,4554999.990,655.700)	[-3397, 813]	[-20.382, 4.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1693670	0	1222154
14T_QL_0555.las	(705000.000,4555000.000,251.960)	(705999.990,4555999.990,619.660)	[-3411, 691]	[-20.466, 4.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616033	0	1162979
14T_QL_0556.las	(705000.000,4556000.000,347.930)	(705999.990,4556999.990,621.740)	[-3362, 447]	[-20.172, 2.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1538048	0	1099804
14T_QL_0557.las	(705000.000,4557000.000,88.850)	(705999.990,4557999.990,622.560)	[-3398, 243]	[-20.388, 1.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1484891	0	1029902
14T_QL_0558.las	(705000.000,4558000.000,52.970)	(705999.990,4558999.990,629.310)	[-3361, 70]	[-20.166, 0.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631177	0	1176887
14T_QL_0559.las	(705000.000,4559000.000,99.150)	(705999.990,4559999.990,558.340)	[-3347, 51]	[-20.082, 0.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566938	0	1029005
14T_QL_0560.las	(705000.000,4560000.000,342.700)	(705999.990,4560999.990,645.130)	[-3346, -175]	[-20.076, -1.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1540334	0	1029621
14T_QL_0561.las	(705000.000,4561000.000,346.580)	(705999.990,4561999.990,645.460)	[-3360, -268]	[-20.16, -1.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1506593	0	883544
14T_QL_0562.las	(705000.000,4562000.000,97.280)	(705999.990,4562999.990,632.000)	[-3360, -397]	[-20.16, -2.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1545267	0	940488
14T_QL_0563.las	(705000.000,4563000.000,350.920)	(705999.990,4563999.990,647.630)	[-3360, -275]	[-20.16, -1.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1524648	0	992547
14T_QL_0564.las	(705000.000,4564000.000,92.290)	(705999.990,4564999.990,639.180)	[-3362, -115]	[-20.172, -0.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1509194	0	998652
14T_QL_0565.las	(705000.000,4565000.000,149.290)	(705999.990,4565999.990,645.950)	[-3361, 95]	[-20.166, 0.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580967	0	1033409
14T_QL_0566.las	(705000.000,4566000.000,72.710)	(705999.990,4566999.990,647.650)	[-3363, 415]	[-20.178, 2.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590428	0	1140953
14T_QL_0567.las	(705000.000,4567000.000,86.740)	(705999.990,4567999.990,644.720)	[-3369, 705]	[-20.214, 4.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659856	0	1201803
14T_QL_0568.las	(705000.000,4568000.000,358.100)	(705999.990,4568999.990,648.250)	[-3376, 700]	[-20.256, 4.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590776	0	1136486
14T_QL_0569.las	(705000.000,4569000.000,360.350)	(705999.990,4569999.990,624.710)	[-3393, 745]	[-20.358, 4.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580883	0	1159191
14T_QL_0570.las	(705000.000,4570000.000,96.460)	(705999.990,4570999.990,626.120)	[-3377, 787]	[-20.262, 4.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1535438	0	1126968
14T_QL_0571.las	(705000.000,4571000.000,98.130)	(705999.990,4571999.990,664.340)	[-3382, 856]	[-20.292, 5.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544492	0	1110474
14T_QL_0572.las	(705000.000,4572000.000,74.840)	(705999.990,4572999.990,678.090)	[-3377, 932]	[-20.262, 5.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584980	0	1102471
14T_QL_0573.las	(705000.000,4573000.000,183.520)	(705999.990,4573999.990,677.100)	[-3409, 1092]	[-20.454, 6.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612163	0	1106675
14T_QL_0574.las	(705000.000,4574000.000,374.030)	(705999.990,4574999.990,638.140)	[-3410, 1199]	[-20.46, 7.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1558039	0	1045724
14T_QL_0575.las	(705000.000,4575000.000,376.090)	(705999.990,4575999.990,640.820)	[-3392, 1319]	[-20.352, 7.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625817	0	895589
14T_QL_0576.las	(705000.000,4576000.000,378.920)	(705999.990,4576999.990,629.620)	[-3363, 1453]	[-20.178, 8.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607115	0	739590
14T_QL_0577.las	(705000.000,4577000.000,102.120)	(705999.990,4577999.990,581.850)	[-3358, 1669]	[-20.148, 10.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675259	0	649556
14T_QL_0578.las	(705000.000,4578000.000,382.760)	(705999.990,4578999.990,560.260)	[-3376, 1793]	[-20.256, 10.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661438	0	521651
14T_QL_0579.las	(705000.000,4579000.000,387.580)	(705999.990,4579999.990,573.480)	[-3397, 1946]	[-20.382, 11.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1727337	0	510459
14T_QL_0580.las	(705000.000,4580000.000,393.990)	(705999.990,4580999.990,655.870)	[-3426, 3408]	[-20.556, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1538995	0	512797
14T_QL_0581.las	(705000.000,4581000.000,388.190)	(705999.990,4581999.990,654.290)	[-3445, 3387]	[-20.67, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1483613	0	697137
14T_QL_0582.las	(705000.000,4582000.000,394.150)	(705999.990,4582999.990,641.280)	[-3427, 3428]	[-20.562, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572636	0	689963
14T_QL_0583.las	(705000.000,4583000.000,397.160)	(705999.990,4583999.990,612.730)	[-3443, 3423]	[-20.658, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1806698	0	702822
14T_QL_0584.las	(705000.000,4584000.000,403.230)	(705999.990,4584999.990,583.980)	[-3482, 3426]	[-20.892, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679660	0	649167
14T_QL_0585.las	(705000.000,4585000.000,394.660)	(705999.990,4585999.990,677.540)	[-1983, 3425]	[-11.898, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1714760	0	533122

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QL_0586.las	(705000.000,4586000.000,377.340)	(705999.990,4586999.990,654.880)	[-1811, 3408]	[-10.866, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679832	0	751650
14T_QL_0587.las	(705000.000,4587000.000,365.310)	(705999.990,4587999.990,665.310)	[-1624, 3410]	[-9.744, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597409	0	1139915
14T_QL_0588.las	(705000.000,4588000.000,365.290)	(705999.990,4588999.990,601.360)	[-1478, 3343]	[-8.868, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	628772	0	496504
14T_QL_0589.las	(705000.000,4589000.000,90.760)	(705999.990,4589999.990,650.500)	[-1328, 3337]	[-7.968, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	639590	0	542421
14T_QL_0590.las	(705000.000,4590000.000,160.880)	(705999.990,4590999.990,639.580)	[-1270, 3345]	[-7.62, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	863601	0	782440
14T_QL_0591.las	(705000.000,4591000.000,82.440)	(705999.990,4591999.990,650.840)	[-1168, 3342]	[-7.008, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1220195	0	1070068
14T_QL_0592.las	(705000.000,4592000.000,68.030)	(705999.990,4592999.990,672.400)	[-1118, 3342]	[-6.708, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651020	0	1220668
14T_QL_0593.las	(705000.000,4593000.000,332.750)	(705999.990,4593999.990,650.270)	[-1003, 3357]	[-6.018, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663621	0	1274811
14T_QL_0594.las	(705000.000,4594000.000,298.910)	(705999.990,4594999.990,622.970)	[-915, 3356]	[-5.49, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680661	0	1193918
14T_QL_0595.las	(705000.000,4595000.000,364.970)	(705999.990,4595999.990,645.750)	[-694, 3343]	[-4.164, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652434	0	1115206
14T_QL_0596.las	(705000.000,4596000.000,89.280)	(705999.990,4596999.990,677.260)	[-547, 3376]	[-3.282, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614452	0	1167606
14T_QL_0597.las	(705000.000,4597000.000,96.450)	(705999.990,4597999.990,632.350)	[-347, 3389]	[-2.082, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644821	0	1104558
14T_QL_0598.las	(705000.000,4598000.000,92.450)	(705999.990,4598999.990,671.210)	[-122, 3393]	[-0.732, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596922	0	1023157
14T_QL_0599.las	(705000.000,4599000.000,115.770)	(705999.990,4599999.990,668.200)	[58, 3403]	[0.348, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1573812	0	1029897
14T_QL_0646.las	(706000.000,4546584.060,348.420)	(706999.990,4546999.990,589.560)	[-3337, 3314]	[-20.022, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	647889	0	149169
14T_QL_0647.las	(706000.000,4547000.000,351.960)	(706999.990,4547999.990,637.530)	[-3391, 3365]	[-20.346, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656277	0	572617
14T_QL_0648.las	(706000.000,4548000.000,362.020)	(706999.990,4548999.990,613.870)	[-3395, 3362]	[-20.37, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639657	0	635650
14T_QL_0649.las	(706000.000,4549000.000,363.630)	(706999.990,4549999.990,600.380)	[-3413, 3331]	[-20.478, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1706619	0	700991
14T_QL_0650.las	(706000.000,4550000.000,121.120)	(706999.990,4550999.990,604.200)	[-3410, 3328]	[-20.46, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644103	0	639757
14T_QL_0651.las	(706000.000,4551000.000,89.860)	(706999.990,4551999.990,672.630)	[-1988, 3361]	[-11.928, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1761577	0	607903
14T_QL_0652.las	(706000.000,4552000.000,100.810)	(706999.990,4552999.990,666.830)	[-1787, 3324]	[-10.722, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1730478	0	689459
14T_QL_0653.las	(706000.000,4553000.000,132.340)	(706999.990,4553999.990,657.630)	[-1585, 3341]	[-9.51, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634095	0	722110
14T_QL_0654.las	(706000.000,4554000.000,138.360)	(706999.990,4554999.990,652.790)	[-1382, 3323]	[-8.292, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682197	0	835375
14T_QL_0655.las	(706000.000,4555000.000,254.750)	(706999.990,4555999.990,622.120)	[-1314, 3336]	[-7.884, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688741	0	1010032
14T_QL_0656.las	(706000.000,4556000.000,81.590)	(706999.990,4556999.990,571.460)	[-1113, 3327]	[-6.678, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572803	0	876646
14T_QL_0657.las	(706000.000,4557000.000,62.120)	(706999.990,4557999.990,622.380)	[-988, 3308]	[-5.928, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1558047	0	1035103
14T_QL_0658.las	(706000.000,4558000.000,55.220)	(706999.990,4558999.990,630.460)	[-866, 3290]	[-5.196, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642400	0	1034550
14T_QL_0659.las	(706000.000,4559000.000,99.490)	(706999.990,4559999.990,622.700)	[-806, 3306]	[-4.836, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564472	0	1204635
14T_QL_0660.las	(706000.000,4560000.000,56.180)	(706999.990,4560999.990,639.740)	[-817, 3327]	[-4.902, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1549562	0	1190097
14T_QL_0661.las	(706000.000,4561000.000,308.250)	(706999.990,4561999.990,631.510)	[-741, 3324]	[-4.446, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1538855	0	1156374
14T_QL_0662.las	(706000.000,4562000.000,85.890)	(706999.990,4562999.990,645.100)	[-579, 3325]	[-3.474, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586462	0	1146228
14T_QL_0663.las	(706000.000,4563000.000,100.200)	(706999.990,4563999.990,651.800)	[-396, 3321]	[-2.376, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1510384	0	1055325
14T_QL_0664.las	(706000.000,4564000.000,351.910)	(706999.990,4564999.990,644.450)	[-274, 3329]	[-1.644, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1551821	0	1130576
14T_QL_0665.las	(706000.000,4565000.000,204.940)	(706999.990,4565999.990,619.440)	[-113, 3325]	[-0.678, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580733	0	1137224
14T_QL_0666.las	(706000.000,4566000.000,92.500)	(706999.990,4566999.990,612.400)	[96, 3325]	[0.576, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570353	0	1049632
14T_QL_0667.las	(706000.000,4567000.000,76.930)	(706999.990,4567999.990,635.470)	[159, 3328]	[0.954, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581184	0	993195
14T_QL_0668.las	(706000.000,4568000.000,86.210)	(706999.990,4568999.990,576.590)	[154, 3337]	[0.924, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544812	0	966904
14T_QL_0669.las	(706000.000,4569000.000,90.560)	(706999.990,4569999.990,649.840)	[90, 3364]	[0.54, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1545398	0	983556
14T_QL_0670.las	(706000.000,4570000.000,317.860)	(706999.990,4570999.990,654.020)	[-198, 3365]	[-1.188, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567585	0	1009349
14T_QL_0671.las	(706000.000,4571000.000,244.160)	(706999.990,4571999.990,649.450)	[-429, 3361]	[-2.574, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574462	0	1095596
14T_QL_0672.las	(706000.000,4572000.000,331.200)	(706999.990,4572999.990,631.100)	[-410, 3364]	[-2.46, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645665	0	1142879
14T_QL_0673.las	(706000.000,4573000.000,88.590)	(706999.990,4573999.990,656.140)	[-349, 3377]	[-2.094, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577829	0	1056383
14T_QL_0674.las	(706000.000,4574000.000,105.280)	(706999.990,4574999.990,681.130)	[-475, 3377]	[-2.85, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602273	0	1081132
14T_QL_0675.las	(706000.000,4575000.000,377.330)	(706999.990,4575999.990,663.210)	[-649, 3377]	[-3.894, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643276	0	1109694
14T_QL_0676.las	(706000.000,4576000.000,100.440)	(706999.990,4576999.990,676.120)	[-782, 3393]	[-4.692, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585631	0	1041094
14T_QL_0677.las	(706000.000,4577000.000,390.560)	(706999.990,4577999.990,644.440)	[-804, 3401]	[-4.824, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621732	0	1028879
14T_QL_0678.las	(706000.000,4578000.000,389.920)	(706999.990,4578999.990,611.210)	[-968, 3442]	[-5.808, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638880	0	996861
14T_QL_0679.las	(706000.000,4579000.000,383.200)	(706999.990,4579999.990,622.600)	[-1086, 3431]	[-6.516, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594930	0	1049894
14T_QL_0680.las	(706000.000,4580000.000,391.840)	(706999.990,4580999.990,652.990)	[-1319, 3435]	[-7.914, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640367	0	997740



## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QL_0681.las	(706000.000,4581000.000,382.170)	(706999.990,4581999.990,634.170)	[-1534, 3426]	[-9.204, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686426	0	776963
14T_QL_0682.las	(706000.000,4582000.000,386.000)	(706999.990,4582999.990,650.730)	[-1695, 3424]	[-10.17, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611805	0	733871
14T_QL_0683.las	(706000.000,4583000.000,391.390)	(706999.990,4583999.990,606.800)	[-1819, 3430]	[-10.914, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690582	0	760995
14T_QL_0684.las	(706000.000,4584000.000,400.760)	(706999.990,4584999.990,676.360)	[-2070, 3425]	[-12.42, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624536	0	511726
14T_QL_0685.las	(706000.000,4585000.000,130.330)	(706999.990,4585999.990,653.760)	[-3394, 3427]	[-20.364, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569070	0	519090
14T_QL_0686.las	(706000.000,4586000.000,373.080)	(706999.990,4586999.990,624.540)	[-3422, 3415]	[-20.532, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705742	0	618060
14T_QL_0687.las	(706000.000,4587000.000,75.170)	(706999.990,4587999.990,624.880)	[-3359, 3405]	[-20.154, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1050550	0	597889
14T_QL_0688.las	(706000.000,4588000.000,350.460)	(706999.990,4588999.990,669.710)	[-3367, 3306]	[-20.202, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	818735	0	245548
14T_QL_0689.las	(706000.000,4589000.000,267.600)	(706999.990,4589999.990,641.520)	[-3374, 3307]	[-20.244, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	646908	0	437603
14T_QL_0690.las	(706000.000,4590000.000,365.570)	(706999.990,4590999.990,622.640)	[-3375, 3311]	[-20.25, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1071216	0	550090
14T_QL_0691.las	(706000.000,4591000.000,89.160)	(706999.990,4591999.990,634.480)	[-3376, 3138]	[-20.256, 18.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1553841	0	605095
14T_QL_0692.las	(706000.000,4592000.000,87.830)	(706999.990,4592999.990,633.350)	[-3363, 1609]	[-20.178, 9.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1555103	0	604563
14T_QL_0693.las	(706000.000,4593000.000,82.290)	(706999.990,4593999.990,662.460)	[-3360, 3157]	[-20.16, 18.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649433	0	775268
14T_QL_0694.las	(706000.000,4594000.000,230.840)	(706999.990,4594999.990,587.950)	[-3346, 1333]	[-20.076, 7.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678060	0	924900
14T_QL_0695.las	(706000.000,4595000.000,363.010)	(706999.990,4595999.990,645.780)	[-3377, 1257]	[-20.262, 7.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606972	0	954593
14T_QL_0696.las	(706000.000,4596000.000,364.620)	(706999.990,4596999.990,625.810)	[-3392, 1135]	[-20.352, 6.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643042	0	1063306
14T_QL_0697.las	(706000.000,4597000.000,284.270)	(706999.990,4597999.990,651.850)	[-3428, 1056]	[-20.568, 6.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674237	0	1148180
14T_QL_0698.las	(706000.000,4598000.000,386.240)	(706999.990,4598999.990,640.920)	[-3432, 929]	[-20.592, 5.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625287	0	1092935
14T_QL_0699.las	(706000.000,4599000.000,150.070)	(706999.990,4599999.990,652.340)	[-3409, 699]	[-20.454, 4.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607805	0	1062425
14T_QL_0746.las	(707000.000,4546608.050,309.140)	(707999.990,4546999.990,627.490)	[-1269, 3323]	[-7.614, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	603508	0	357583
14T_QL_0747.las	(707000.000,4547000.000,357.750)	(707999.990,4547999.990,652.210)	[-1556, 3339]	[-9.336, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674907	0	777268
14T_QL_0748.las	(707000.000,4548000.000,105.820)	(707999.990,4548999.990,681.600)	[-1699, 3360]	[-10.194, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649196	0	696956
14T_QL_0749.las	(707000.000,4549000.000,356.010)	(707999.990,4549999.990,648.280)	[-1901, 3374]	[-11.406, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659358	0	697862
14T_QL_0750.las	(707000.000,4550000.000,361.580)	(707999.990,4550999.990,636.650)	[-2108, 3375]	[-12.648, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683694	0	537554
14T_QL_0751.las	(707000.000,4551000.000,369.840)	(707999.990,4551999.990,592.260)	[-3411, 3393]	[-20.466, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677475	0	626352
14T_QL_0752.las	(707000.000,4552000.000,103.420)	(707999.990,4552999.990,611.240)	[-3412, 3375]	[-20.472, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709676	0	659568
14T_QL_0753.las	(707000.000,4553000.000,365.940)	(707999.990,4553999.990,616.270)	[-3412, 3376]	[-20.472, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637310	0	621080
14T_QL_0754.las	(707000.000,4554000.000,361.540)	(707999.990,4554999.990,610.110)	[-3392, 3344]	[-20.352, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698193	0	529938
14T_QL_0755.las	(707000.000,4555000.000,345.740)	(707999.990,4555999.990,639.240)	[-3393, 3345]	[-20.358, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683238	0	425715
14T_QL_0756.las	(707000.000,4556000.000,338.280)	(707999.990,4556999.990,553.060)	[-3345, 2118]	[-20.07, 12.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640671	0	466387
14T_QL_0757.las	(707000.000,4557000.000,61.760)	(707999.990,4557999.990,379.350)	[-3360, 3207]	[-20.16, 19.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596445	0	546674
14T_QL_0758.las	(707000.000,4558000.000,60.400)	(707999.990,4558999.990,608.200)	[-3426, 1622]	[-20.556, 9.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613761	0	689516
14T_QL_0759.las	(707000.000,4559000.000,340.870)	(707999.990,4559999.990,614.750)	[-3426, 1432]	[-20.556, 8.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617000	0	726114
14T_QL_0760.las	(707000.000,4560000.000,52.440)	(707999.990,4560999.990,613.830)	[-3444, 1221]	[-20.664, 7.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635470	0	851561
14T_QL_0761.las	(707000.000,4561000.000,223.520)	(707999.990,4561999.990,1695.680)	[-3426, 1069]	[-20.556, 6.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625818	0	857340
14T_QL_0762.las	(707000.000,4562000.000,326.950)	(707999.990,4562999.990,615.490)	[-3426, 1065]	[-20.556, 6.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633822	0	895821
14T_QL_0763.las	(707000.000,4563000.000,286.880)	(707999.990,4563999.990,643.330)	[-3424, 1039]	[-20.544, 6.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612862	0	973078
14T_QL_0764.las	(707000.000,4564000.000,360.680)	(707999.990,4564999.990,604.090)	[-3425, 995]	[-20.55, 5.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614428	0	1001916
14T_QL_0765.las	(707000.000,4565000.000,361.890)	(707999.990,4565999.990,626.100)	[-3410, 655]	[-20.46, 3.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588935	0	964419
14T_QL_0766.las	(707000.000,4566000.000,363.410)	(707999.990,4566999.990,630.140)	[-3413, 563]	[-20.478, 3.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615213	0	1024390
14T_QL_0767.las	(707000.000,4567000.000,278.080)	(707999.990,4567999.990,645.890)	[-3411, 421]	[-20.466, 2.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572033	0	998843
14T_QL_0768.las	(707000.000,4568000.000,243.030)	(707999.990,4568999.990,628.910)	[-3397, 202]	[-20.382, 1.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581535	0	980859
14T_QL_0769.las	(707000.000,4569000.000,207.730)	(707999.990,4569999.990,659.710)	[-3378, 200]	[-20.268, 1.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562963	0	957346
14T_QL_0770.las	(707000.000,4570000.000,228.640)	(707999.990,4570999.990,657.560)	[-3393, 88]	[-20.358, 0.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568800	0	993212
14T_QL_0771.las	(707000.000,4571000.000,225.420)	(707999.990,4571999.990,1391.480)	[-3399, -201]	[-20.394, -1.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1549624	0	932864
14T_QL_0772.las	(707000.000,4572000.000,97.340)	(707999.990,4572999.990,659.840)	[-3391, -350]	[-20.346, -2.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564055	0	988232
14T_QL_0773.las	(707000.000,4573000.000,101.910)	(707999.990,4573999.990,660.620)	[-3425, -297]	[-20.55, -1.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594092	0	1087766
14T_QL_0774.las	(707000.000,4574000.000,375.500)	(707999.990,4574999.990,651.810)	[-3446, -184]	[-20.676, -1.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1591639	0	1090921
14T_QL_0775.las	(707000.000,4575000.000,379.950)	(707999.990,4575999.990,622.690)	[-3425, -5]	[-20.55, -0.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670819	0	1181130

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QL_0776.las	(707000.000,4576000.000,384.460)	(707999.990,4576999.990,599.040)	[-3444, 169]	[-20.664, 1.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605504	0	1118955
14T_QL_0777.las	(707000.000,4577000.000,383.450)	(707999.990,4577999.990,652.350)	[-3429, 300]	[-20.574, 1.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623523	0	1185506
14T_QL_0778.las	(707000.000,4578000.000,379.520)	(707999.990,4578999.990,603.300)	[-3427, 491]	[-20.562, 2.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669245	0	1233783
14T_QL_0779.las	(707000.000,4579000.000,377.370)	(707999.990,4579999.990,609.390)	[-3416, 631]	[-20.496, 3.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635040	0	1177289
14T_QL_0780.las	(707000.000,4580000.000,376.190)	(707999.990,4580999.990,655.330)	[-3442, 719]	[-20.652, 4.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664940	0	1233551
14T_QL_0781.las	(707000.000,4581000.000,379.650)	(707999.990,4581999.990,628.510)	[-3446, 866]	[-20.676, 5.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627087	0	1155053
14T_QL_0782.las	(707000.000,4582000.000,187.830)	(707999.990,4582999.990,661.750)	[-3460, 923]	[-20.76, 5.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1507856	0	1083412
14T_QL_0783.las	(707000.000,4583000.000,355.130)	(707999.990,4583999.990,640.060)	[-3477, 1135]	[-20.862, 6.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590454	0	1203100
14T_QL_0784.las	(707000.000,4584000.000,387.260)	(707999.990,4584999.990,598.800)	[-3461, 1195]	[-20.766, 7.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635191	0	1101786
14T_QL_0785.las	(707000.000,4585000.000,96.490)	(707999.990,4585999.990,609.540)	[-3457, 1270]	[-20.742, 7.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564813	0	999021
14T_QL_0786.las	(707000.000,4586000.000,363.250)	(707999.990,4586999.990,673.520)	[-3444, 1345]	[-20.664, 8.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1425844	0	990832
14T_QL_0787.las	(707000.000,4587000.000,202.520)	(707999.990,4587999.990,632.400)	[-3441, 1491]	[-20.646, 8.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1034734	0	647879
14T_QL_0788.las	(707000.000,4588000.000,278.180)	(707999.990,4588999.990,654.870)	[-3359, 1631]	[-20.154, 9.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	867695	0	510123
14T_QL_0789.las	(707000.000,4589000.000,150.960)	(707999.990,4589999.990,586.570)	[-3399, 1789]	[-20.394, 10.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1434856	0	637338
14T_QL_0790.las	(707000.000,4590000.000,77.060)	(707999.990,4590999.990,649.750)	[-3398, 3198]	[-20.388, 19.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1485009	0	620613
14T_QL_0791.las	(707000.000,4591000.000,250.500)	(707999.990,4591999.990,569.450)	[-3392, 3328]	[-20.352, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574025	0	598205
14T_QL_0792.las	(707000.000,4592000.000,268.290)	(707999.990,4592999.990,634.000)	[-3375, 3309]	[-20.25, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1369719	0	629856
14T_QL_0793.las	(707000.000,4593000.000,73.210)	(707999.990,4593999.990,662.840)	[-3374, 3314]	[-20.244, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657978	0	620178
14T_QL_0794.las	(707000.000,4594000.000,364.010)	(707999.990,4594999.990,569.900)	[-3374, 3307]	[-20.244, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1722077	0	495580
14T_QL_0795.las	(707000.000,4595000.000,253.220)	(707999.990,4595999.990,609.570)	[-3397, 3313]	[-20.382, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674565	0	541992
14T_QL_0796.las	(707000.000,4596000.000,361.640)	(707999.990,4596999.990,588.500)	[-1892, 3309]	[-11.352, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683686	0	564488
14T_QL_0797.las	(707000.000,4597000.000,147.880)	(707999.990,4597999.990,661.240)	[-1713, 3361]	[-10.278, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670725	0	681422
14T_QL_0798.las	(707000.000,4598000.000,386.610)	(707999.990,4598999.990,651.480)	[-1581, 3365]	[-9.486, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696159	0	791973
14T_QL_0799.las	(707000.000,4599000.000,103.980)	(707999.990,4599999.990,665.320)	[-1411, 3363]	[-8.466, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684463	0	894917
14T_QL_0846.las	(708000.000,4546628.370,95.820)	(708999.990,4546999.990,638.980)	[-3426, 583]	[-20.556, 3.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	575563	0	378455
14T_QL_0847.las	(708000.000,4547000.000,366.100)	(708999.990,4547999.990,659.190)	[-3410, 799]	[-20.46, 4.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599941	0	1158423
14T_QL_0848.las	(708000.000,4548000.000,363.090)	(708999.990,4548999.990,618.240)	[-3429, 946]	[-20.574, 5.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1484454	0	1009051
14T_QL_0849.las	(708000.000,4549000.000,346.450)	(708999.990,4549999.990,550.580)	[-3395, 1088]	[-20.37, 6.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626445	0	1119375
14T_QL_0850.las	(708000.000,4550000.000,349.740)	(708999.990,4550999.990,561.420)	[-3393, 1213]	[-20.358, 7.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657714	0	1037125
14T_QL_0851.las	(708000.000,4551000.000,277.030)	(708999.990,4551999.990,659.920)	[-3378, 1376]	[-20.268, 8.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654493	0	917852
14T_QL_0852.las	(708000.000,4552000.000,356.190)	(708999.990,4552999.990,586.190)	[-3375, 1561]	[-20.25, 9.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652092	0	757274
14T_QL_0853.las	(708000.000,4553000.000,82.800)	(708999.990,4553999.990,654.540)	[-3356, 1579]	[-20.136, 9.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705292	0	687809
14T_QL_0854.las	(708000.000,4554000.000,88.010)	(708999.990,4554999.990,635.660)	[-3362, 3290]	[-20.172, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1707857	0	678658
14T_QL_0855.las	(708000.000,4555000.000,82.900)	(708999.990,4555999.990,647.240)	[-3360, 3292]	[-20.16, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705259	0	652743
14T_QL_0856.las	(708000.000,4556000.000,100.620)	(708999.990,4556999.990,623.870)	[-3329, 3276]	[-19.974, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640901	0	711531
14T_QL_0857.las	(708000.000,4557000.000,62.610)	(708999.990,4557999.990,584.960)	[-3309, 3276]	[-19.854, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628302	0	752016
14T_QL_0858.las	(708000.000,4558000.000,66.970)	(708999.990,4558999.990,590.090)	[-3314, 3308]	[-19.884, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1736633	0	730607
14T_QL_0859.las	(708000.000,4559000.000,343.370)	(708999.990,4559999.990,614.700)	[-3307, 3308]	[-19.842, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579294	0	589177
14T_QL_0860.las	(708000.000,4560000.000,104.670)	(708999.990,4560999.990,649.420)	[-3310, 3312]	[-19.86, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679939	0	547177
14T_QL_0861.las	(708000.000,4561000.000,107.410)	(708999.990,4561999.990,560.800)	[-2310, 3326]	[-13.86, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690302	0	523654
14T_QL_0862.las	(708000.000,4562000.000,71.310)	(708999.990,4562999.990,557.590)	[-2164, 3324]	[-12.984, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636663	0	504039
14T_QL_0863.las	(708000.000,4563000.000,103.870)	(708999.990,4563999.990,387.380)	[-2038, 3329]	[-12.228, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668016	0	644212
14T_QL_0864.las	(708000.000,4564000.000,317.140)	(708999.990,4564999.990,565.720)	[-1827, 3344]	[-10.962, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670418	0	660142
14T_QL_0865.las	(708000.000,4565000.000,85.890)	(708999.990,4565999.990,624.970)	[-1627, 3340]	[-9.762, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623833	0	717920
14T_QL_0866.las	(708000.000,4566000.000,360.350)	(708999.990,4566999.990,618.770)	[-1409, 3356]	[-8.454, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613879	0	887298
14T_QL_0867.las	(708000.000,4567000.000,363.130)	(708999.990,4567999.990,617.870)	[-1168, 3370]	[-7.008, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641098	0	986804
14T_QL_0868.las	(708000.000,4568000.000,96.060)	(708999.990,4568999.990,654.030)	[-1108, 3361]	[-6.648, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622985	0	1028836
14T_QL_0869.las	(708000.000,4569000.000,79.190)	(708999.990,4569999.990,664.550)	[-1142, 3364]	[-6.852, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619039	0	1070215
14T_QL_0870.las	(708000.000,4570000.000,84.020)	(708999.990,4570999.990,658.010)	[-995, 3361]	[-5.97, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631900	0	1054079

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QL_0871.las	(708000.000,4571000.000,234.480)	(708999.990,4571999.990,634.260)	[-775, 3368]	[-4.65, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630906	0	1116428
14T_QL_0872.las	(708000.000,4572000.000,296.160)	(708999.990,4572999.990,630.480)	[-666, 3396]	[-3.996, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595964	0	1098680
14T_QL_0873.las	(708000.000,4573000.000,230.840)	(708999.990,4573999.990,587.400)	[-498, 3408]	[-2.988, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648451	0	1194801
14T_QL_0874.las	(708000.000,4574000.000,384.520)	(708999.990,4574999.990,673.430)	[-311, 3411]	[-1.866, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1536306	0	1053139
14T_QL_0875.las	(708000.000,4575000.000,399.090)	(708999.990,4575999.990,583.250)	[-183, 3410]	[-1.098, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610280	0	1054170
14T_QL_0876.las	(708000.000,4576000.000,396.820)	(708999.990,4576999.990,659.810)	[-1, 3428]	[-0.006, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1549536	0	1008248
14T_QL_0877.las	(708000.000,4577000.000,330.920)	(708999.990,4577999.990,654.310)	[170, 3409]	[1.02, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581655	0	1020851
14T_QL_0878.las	(708000.000,4578000.000,123.480)	(708999.990,4578999.990,645.410)	[301, 3393]	[1.806, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1550555	0	935124
14T_QL_0879.las	(708000.000,4579000.000,321.750)	(708999.990,4579999.990,643.800)	[346, 3376]	[2.076, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554176	0	928475
14T_QL_0880.las	(708000.000,4580000.000,298.350)	(708999.990,4580999.990,628.250)	[186, 3392]	[1.116, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1528259	0	932040
14T_QL_0881.las	(708000.000,4581000.000,107.900)	(708999.990,4581999.990,670.160)	[-153, 3412]	[-0.918, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568600	0	1036134
14T_QL_0882.las	(708000.000,4582000.000,356.240)	(708999.990,4582999.990,704.800)	[-334, 3425]	[-2.004, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1473013	0	1025583
14T_QL_0883.las	(708000.000,4583000.000,286.470)	(708999.990,4583999.990,1373.260)	[-550, 3446]	[-3.3, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656604	0	1232770
14T_QL_0884.las	(708000.000,4584000.000,380.360)	(708999.990,4584999.990,665.970)	[-641, 3404]	[-3.846, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1520980	0	1265085
14T_QL_0885.las	(708000.000,4585000.000,80.530)	(708999.990,4585999.990,675.900)	[-627, 3394]	[-3.762, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566291	0	1232208
14T_QL_0886.las	(708000.000,4586000.000,286.000)	(708999.990,4586999.990,653.930)	[-701, 3407]	[-4.206, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	837235	0	811587
14T_QL_0887.las	(708000.000,4587000.000,90.060)	(708999.990,4587999.990,636.030)	[-916, 3326]	[-5.496, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1366508	0	1413556
14T_QL_0888.las	(708000.000,4588000.000,276.630)	(708999.990,4588999.990,646.030)	[-1024, 3333]	[-6.144, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1421949	0	1158872
14T_QL_0889.las	(708000.000,4589000.000,362.280)	(708999.990,4589999.990,620.550)	[-1135, 3341]	[-6.81, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1386757	0	1198770
14T_QL_0890.las	(708000.000,4590000.000,347.190)	(708999.990,4590999.990,638.160)	[-1243, 3327]	[-7.458, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1272092	0	1211748
14T_QL_0891.las	(708000.000,4591000.000,361.740)	(708999.990,4591999.990,610.560)	[-1382, 3325]	[-8.292, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1307915	0	1020976
14T_QL_0892.las	(708000.000,4592000.000,145.220)	(708999.990,4592999.990,649.560)	[-1518, 3340]	[-9.108, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1493909	0	883854
14T_QL_0893.las	(708000.000,4593000.000,237.560)	(708999.990,4593999.990,637.110)	[-1623, 3328]	[-9.738, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604246	0	764359
14T_QL_0894.las	(708000.000,4594000.000,304.960)	(708999.990,4594999.990,628.080)	[-1718, 3330]	[-10.308, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580062	0	658492
14T_QL_0895.las	(708000.000,4595000.000,361.620)	(708999.990,4595999.990,643.220)	[-3376, 3323]	[-20.256, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691096	0	582588
14T_QL_0896.las	(708000.000,4596000.000,360.300)	(708999.990,4596999.990,597.040)	[-3394, 3332]	[-20.364, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663425	0	730028
14T_QL_0897.las	(708000.000,4597000.000,365.540)	(708999.990,4597999.990,601.980)	[-3411, 3374]	[-20.466, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661735	0	782808
14T_QL_0898.las	(708000.000,4598000.000,84.740)	(708999.990,4598999.990,616.940)	[-3409, 3376]	[-20.454, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680281	0	728114
14T_QL_0899.las	(708000.000,4599000.000,130.850)	(708999.990,4599999.990,661.270)	[-3427, 3375]	[-20.562, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687593	0	648901
14T_QL_0946.las	(709000.000,4546653.580,265.000)	(709999.990,4546999.990,635.510)	[28, 3387]	[0.168, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	528945	0	350839
14T_QL_0947.las	(709000.000,4547000.000,84.680)	(709999.990,4547999.990,644.920)	[45, 3375]	[0.27, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604191	0	1105862
14T_QL_0948.las	(709000.000,4548000.000,361.250)	(709999.990,4548999.990,646.500)	[-41, 3385]	[-0.246, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1513156	0	933128
14T_QL_0949.las	(709000.000,4549000.000,349.890)	(709999.990,4549999.990,646.630)	[-27, 3362]	[-0.162, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1540035	0	943997
14T_QL_0950.las	(709000.000,4550000.000,74.540)	(709999.990,4550999.990,600.450)	[-166, 3355]	[-0.996, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1535437	0	910999
14T_QL_0951.las	(709000.000,4551000.000,76.280)	(709999.990,4551999.990,621.330)	[-427, 3359]	[-2.562, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1523836	0	934808
14T_QL_0952.las	(709000.000,4552000.000,272.840)	(709999.990,4552999.990,570.430)	[-716, 3374]	[-4.296, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1527835	0	978446
14T_QL_0953.las	(709000.000,4553000.000,351.950)	(709999.990,4553999.990,594.280)	[-911, 3374]	[-5.466, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1555363	0	1099883
14T_QL_0954.las	(709000.000,4554000.000,343.480)	(709999.990,4554999.990,628.340)	[-1069, 3374]	[-6.414, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1550790	0	1163591
14T_QL_0955.las	(709000.000,4555000.000,339.710)	(709999.990,4555999.990,627.890)	[-1241, 3348]	[-7.446, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619067	0	1173325
14T_QL_0956.las	(709000.000,4556000.000,48.230)	(709999.990,4556999.990,598.140)	[-1412, 3311]	[-8.472, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575163	0	1021959
14T_QL_0957.las	(709000.000,4557000.000,337.110)	(709999.990,4557999.990,577.580)	[-1548, 3324]	[-9.288, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616753	0	872157
14T_QL_0958.las	(709000.000,4558000.000,122.640)	(709999.990,4558999.990,619.610)	[-1710, 3376]	[-10.26, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623336	0	1005208
14T_QL_0959.las	(709000.000,4559000.000,80.110)	(709999.990,4559999.990,643.370)	[-1832, 3410]	[-10.992, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629604	0	730500
14T_QL_0960.las	(709000.000,4560000.000,76.810)	(709999.990,4560999.990,643.340)	[-3216, 3409]	[-19.296, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672080	0	742767
14T_QL_0961.las	(709000.000,4561000.000,356.160)	(709999.990,4561999.990,589.390)	[-1965, 3408]	[-11.79, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674185	0	632940
14T_QL_0962.las	(709000.000,4562000.000,357.460)	(709999.990,4562999.990,601.030)	[-3361, 3392]	[-20.166, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623436	0	630192
14T_QL_0963.las	(709000.000,4563000.000,80.880)	(709999.990,4563999.990,592.950)	[-3360, 3393]	[-20.16, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653284	0	720655
14T_QL_0964.las	(709000.000,4564000.000,238.590)	(709999.990,4564999.990,637.870)	[-3362, 3376]	[-20.172, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546068	0	738250
14T_QL_0965.las	(709000.000,4565000.000,90.110)	(709999.990,4565999.990,663.690)	[-3358, 3377]	[-20.148, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1536688	0	675964

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QL_0966.las	(709000.000,4566000.000,338.440)	(709999.990,4566999.990,580.830)	[-3376, 3377]	[-20.256, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645873	0	513106
14T_QL_0967.las	(709000.000,4567000.000,364.520)	(709999.990,4567999.990,574.230)	[-3360, 2056]	[-20.16, 12.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691441	0	493637
14T_QL_0968.las	(709000.000,4568000.000,136.330)	(709999.990,4568999.990,647.010)	[-3343, 1850]	[-20.058, 11.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634871	0	529090
14T_QL_0969.las	(709000.000,4569000.000,69.590)	(709999.990,4569999.990,1708.800)	[-3342, 3321]	[-20.052, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661882	0	616559
14T_QL_0970.las	(709000.000,4570000.000,83.720)	(709999.990,4570999.990,654.850)	[-3388, 3284]	[-20.328, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633862	0	660881
14T_QL_0971.las	(709000.000,4571000.000,330.610)	(709999.990,4571999.990,657.970)	[-3409, 1480]	[-20.454, 8.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1708051	0	881840
14T_QL_0972.las	(709000.000,4572000.000,136.110)	(709999.990,4572999.990,699.680)	[-3410, 1223]	[-20.46, 7.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596303	0	947349
14T_QL_0973.las	(709000.000,4573000.000,205.300)	(709999.990,4573999.990,589.810)	[-3461, 1099]	[-20.766, 6.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587242	0	1008292
14T_QL_0974.las	(709000.000,4574000.000,139.130)	(709999.990,4574999.990,607.540)	[-3427, 919]	[-20.562, 5.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1540922	0	1004464
14T_QL_0975.las	(709000.000,4575000.000,385.080)	(709999.990,4575999.990,606.470)	[-3464, 838]	[-20.784, 5.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1533494	0	1006204
14T_QL_0976.las	(709000.000,4576000.000,377.640)	(709999.990,4576999.990,631.800)	[-3462, 785]	[-20.772, 4.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560245	0	1045527
14T_QL_0977.las	(709000.000,4577000.000,376.170)	(709999.990,4577999.990,579.340)	[-3458, 684]	[-20.748, 4.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604183	0	1075358
14T_QL_0978.las	(709000.000,4578000.000,363.740)	(709999.990,4578999.990,561.090)	[-3417, 581]	[-20.502, 3.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578007	0	1073427
14T_QL_0979.las	(709000.000,4579000.000,366.740)	(709999.990,4579999.990,631.110)	[-3411, 537]	[-20.466, 3.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607303	0	1087392
14T_QL_0980.las	(709000.000,4580000.000,209.080)	(709999.990,4580999.990,633.200)	[-3449, 373]	[-20.694, 2.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566444	0	1081676
14T_QL_0981.las	(709000.000,4581000.000,383.250)	(709999.990,4581999.990,651.010)	[-3445, 185]	[-20.67, 1.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588378	0	1099158
14T_QL_0982.las	(709000.000,4582000.000,371.340)	(709999.990,4582999.990,575.270)	[-3460, -155]	[-20.76, -0.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1508358	0	995266
14T_QL_0983.las	(709000.000,4583000.000,375.380)	(709999.990,4583999.990,582.050)	[-3460, -336]	[-20.76, -2.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619964	0	1035672
14T_QL_0984.las	(709000.000,4584000.000,297.240)	(709999.990,4584999.990,662.030)	[-3408, -114]	[-20.448, -0.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596786	0	1059441
14T_QL_0985.las	(709000.000,4585000.000,288.110)	(709999.990,4585999.990,607.710)	[-3408, 23]	[-20.448, 0.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1250092	0	1206591
14T_QL_0986.las	(709000.000,4586000.000,58.380)	(709999.990,4586999.990,666.670)	[-3393, 183]	[-20.358, 1.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	717598	0	611638
14T_QL_0987.las	(709000.000,4587000.000,69.160)	(709999.990,4587999.990,643.540)	[-3376, 293]	[-20.256, 1.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1549850	0	1102153
14T_QL_0988.las	(709000.000,4588000.000,82.740)	(709999.990,4588999.990,664.590)	[-3377, 341]	[-20.262, 2.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1281960	0	1087638
14T_QL_0989.las	(709000.000,4589000.000,96.810)	(709999.990,4589999.990,629.680)	[-3377, 408]	[-20.262, 2.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1250566	0	1133040
14T_QL_0990.las	(709000.000,4590000.000,119.520)	(709999.990,4590999.990,641.380)	[-3358, 450]	[-20.148, 2.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1285359	0	1216525
14T_QL_0991.las	(709000.000,4591000.000,70.470)	(709999.990,4591999.990,531.860)	[-3381, 690]	[-20.286, 4.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1249976	0	1204922
14T_QL_0992.las	(709000.000,4592000.000,358.410)	(709999.990,4592999.990,639.780)	[-3395, 855]	[-20.37, 5.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1300555	0	1153693
14T_QL_0993.las	(709000.000,4593000.000,92.040)	(709999.990,4593999.990,633.510)	[-3378, 996]	[-20.268, 5.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1502723	0	1130229
14T_QL_0994.las	(709000.000,4594000.000,84.560)	(709999.990,4594999.990,650.580)	[-3377, 1157]	[-20.262, 6.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1539070	0	1133203
14T_QL_0995.las	(709000.000,4595000.000,356.240)	(709999.990,4595999.990,630.010)	[-3358, 1345]	[-20.148, 8.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643949	0	1078322
14T_QL_0996.las	(709000.000,4596000.000,68.960)	(709999.990,4596999.990,646.360)	[-3342, 1563]	[-20.052, 9.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673215	0	784475
14T_QL_0997.las	(709000.000,4597000.000,364.090)	(709999.990,4597999.990,654.420)	[-3374, 1706]	[-20.244, 10.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630613	0	732799
14T_QL_0998.las	(709000.000,4598000.000,107.970)	(709999.990,4598999.990,649.600)	[-3380, 3208]	[-20.28, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666027	0	616948
14T_QL_0999.las	(709000.000,4599000.000,381.030)	(709999.990,4599999.990,651.630)	[-3378, 1979]	[-20.268, 11.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626787	0	551920
14T_QL_1046.las	(710000.000,4546683.660,353.820)	(710999.990,4546999.990,614.840)	[-3340, 60]	[-20.04, 0.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	472362	0	274108
14T_QL_1047.las	(710000.000,4547000.000,362.480)	(710999.990,4547999.990,627.200)	[-3381, 120]	[-20.286, 0.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631162	0	1039768
14T_QL_1048.las	(710000.000,4548000.000,354.010)	(710999.990,4548999.990,604.660)	[-3391, 44]	[-20.346, 0.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1475427	0	928743
14T_QL_1049.las	(710000.000,4549000.000,348.690)	(710999.990,4549999.990,569.900)	[-3352, 86]	[-20.112, 0.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561778	0	1037532
14T_QL_1050.las	(710000.000,4550000.000,89.320)	(710999.990,4550999.990,585.750)	[-3349, 75]	[-20.094, 0.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1573762	0	1186951
14T_QL_1051.las	(710000.000,4551000.000,341.130)	(710999.990,4551999.990,631.880)	[-3361, -169]	[-20.166, -1.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1520702	0	1123378
14T_QL_1052.las	(710000.000,4552000.000,82.940)	(710999.990,4552999.990,642.540)	[-3359, 7]	[-20.154, 0.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1521403	0	1149655
14T_QL_1053.las	(710000.000,4553000.000,93.040)	(710999.990,4553999.990,600.640)	[-3361, 117]	[-20.166, 0.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563437	0	1036682
14T_QL_1054.las	(710000.000,4554000.000,332.280)	(710999.990,4554999.990,599.130)	[-3360, 278]	[-20.16, 1.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1541651	0	1068888
14T_QL_1055.las	(710000.000,4555000.000,65.840)	(710999.990,4555999.990,625.150)	[-3363, 412]	[-20.178, 2.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563046	0	1005174
14T_QL_1056.las	(710000.000,4556000.000,333.780)	(710999.990,4556999.990,577.360)	[-3327, 526]	[-19.962, 3.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1499970	0	996913
14T_QL_1057.las	(710000.000,4557000.000,295.560)	(710999.990,4557999.990,613.190)	[-3325, 660]	[-19.95, 3.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560151	0	1022186
14T_QL_1058.las	(710000.000,4558000.000,346.720)	(710999.990,4558999.990,619.760)	[-3343, 786]	[-20.058, 4.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583937	0	1032741
14T_QL_1059.las	(710000.000,4559000.000,351.800)	(710999.990,4559999.990,624.120)	[-3354, 932]	[-20.124, 5.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597916	0	1008246
14T_QL_1060.las	(710000.000,4560000.000,73.830)	(710999.990,4560999.990,576.470)	[-3361, 1021]	[-20.166, 6.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568665	0	943326

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QL_1061.las	(710000.000,4561000.000,354.650)	(710999.990,4561999.990,644.880)	[-3361, 1165]	[-20.166, 6.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646022	0	1018130
14T_QL_1062.las	(710000.000,4562000.000,312.850)	(710999.990,4562999.990,580.080)	[-3362, 1337]	[-20.172, 8.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635229	0	941691
14T_QL_1063.las	(710000.000,4563000.000,254.460)	(710999.990,4563999.990,614.760)	[-3360, 1452]	[-20.16, 8.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636056	0	839638
14T_QL_1064.las	(710000.000,4564000.000,360.880)	(710999.990,4564999.990,576.860)	[-3354, 1590]	[-20.124, 9.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649749	0	629186
14T_QL_1065.las	(710000.000,4565000.000,216.580)	(710999.990,4565999.990,648.040)	[-3393, 1681]	[-20.358, 10.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613215	0	631103
14T_QL_1066.las	(710000.000,4566000.000,363.210)	(710999.990,4566999.990,619.420)	[-3397, 1780]	[-20.382, 10.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546013	0	635809
14T_QL_1067.las	(710000.000,4567000.000,159.560)	(710999.990,4567999.990,603.620)	[-3396, 3357]	[-20.376, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562998	0	591472
14T_QL_1068.las	(710000.000,4568000.000,87.120)	(710999.990,4568999.990,663.580)	[-3358, 3361]	[-20.148, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653327	0	601115
14T_QL_1069.las	(710000.000,4569000.000,85.680)	(710999.990,4569999.990,614.070)	[-3359, 3374]	[-20.154, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699352	0	610299
14T_QL_1070.las	(710000.000,4570000.000,118.570)	(710999.990,4570999.990,626.340)	[-3400, 3393]	[-20.4, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651461	0	682326
14T_QL_1071.las	(710000.000,4571000.000,375.170)	(710999.990,4571999.990,655.650)	[-3395, 3427]	[-20.37, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1726589	0	595330
14T_QL_1072.las	(710000.000,4572000.000,117.910)	(710999.990,4572999.990,700.740)	[-2187, 3408]	[-13.122, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681323	0	451011
14T_QL_1073.las	(710000.000,4573000.000,104.260)	(710999.990,4573999.990,612.870)	[-2069, 3407]	[-12.414, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696649	0	546432
14T_QL_1074.las	(710000.000,4574000.000,389.220)	(710999.990,4574999.990,653.520)	[-1931, 3426]	[-11.586, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657785	0	607141
14T_QL_1075.las	(710000.000,4575000.000,384.090)	(710999.990,4575999.990,595.180)	[-1805, 3425]	[-10.83, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673692	0	639032
14T_QL_1076.las	(710000.000,4576000.000,278.830)	(710999.990,4576999.990,609.650)	[-1704, 3408]	[-10.224, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609451	0	701635
14T_QL_1077.las	(710000.000,4577000.000,368.270)	(710999.990,4577999.990,673.010)	[-1528, 3410]	[-9.168, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663202	0	906313
14T_QL_1078.las	(710000.000,4578000.000,87.980)	(710999.990,4578999.990,664.740)	[-1371, 3358]	[-8.226, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623705	0	928159
14T_QL_1079.las	(710000.000,4579000.000,371.030)	(710999.990,4579999.990,663.590)	[-1238, 3393]	[-7.428, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661810	0	1065854
14T_QL_1080.las	(710000.000,4580000.000,93.430)	(710999.990,4580999.990,666.820)	[-1083, 3404]	[-6.498, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646224	0	1080773
14T_QL_1081.las	(710000.000,4581000.000,384.140)	(710999.990,4581999.990,607.500)	[-939, 3411]	[-5.634, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641154	0	1032486
14T_QL_1082.las	(710000.000,4582000.000,365.960)	(710999.990,4582999.990,610.580)	[-755, 3395]	[-4.53, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611407	0	1109803
14T_QL_1083.las	(710000.000,4583000.000,359.680)	(710999.990,4583999.990,561.620)	[-563, 3391]	[-3.378, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1556872	0	1119286
14T_QL_1084.las	(710000.000,4584000.000,352.400)	(710999.990,4584999.990,583.030)	[-385, 3365]	[-2.31, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1162878	0	844918
14T_QL_1085.las	(710000.000,4585000.000,359.700)	(710999.990,4585999.990,1043.890)	[-112, 3342]	[-0.672, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	494061	0	515423
14T_QL_1086.las	(710000.000,4586000.000,62.380)	(710999.990,4586999.990,575.520)	[31, 3343]	[0.186, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	926250	0	706259
14T_QL_1087.las	(710000.000,4587000.000,119.890)	(710999.990,4587999.990,645.550)	[184, 3344]	[1.104, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1402035	0	884523
14T_QL_1088.las	(710000.000,4588000.000,151.980)	(710999.990,4588999.990,653.740)	[294, 3343]	[1.764, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1357869	0	1015193
14T_QL_1089.las	(710000.000,4589000.000,73.950)	(710999.990,4589999.990,650.840)	[232, 3344]	[1.392, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1265871	0	1208192
14T_QL_1090.las	(710000.000,4590000.000,67.050)	(710999.990,4590999.990,660.750)	[-24, 3346]	[-0.144, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1262402	0	1222954
14T_QL_1091.las	(710000.000,4591000.000,335.040)	(710999.990,4591999.990,584.740)	[-83, 3345]	[-0.498, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1247308	0	1187454
14T_QL_1092.las	(710000.000,4592000.000,234.480)	(710999.990,4592999.990,638.170)	[-93, 3359]	[-0.558, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1414611	0	1136322
14T_QL_1093.las	(710000.000,4593000.000,77.130)	(710999.990,4593999.990,599.350)	[-263, 3361]	[-1.578, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1551250	0	1058360
14T_QL_1094.las	(710000.000,4594000.000,359.380)	(710999.990,4594999.990,569.350)	[-390, 3342]	[-2.34, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1481430	0	1043295
14T_QL_1095.las	(710000.000,4595000.000,359.280)	(710999.990,4595999.990,599.610)	[-597, 3345]	[-3.582, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624376	0	1036709
14T_QL_1096.las	(710000.000,4596000.000,245.930)	(710999.990,4596999.990,654.510)	[-745, 3344]	[-4.47, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647511	0	1043055
14T_QL_1097.las	(710000.000,4597000.000,95.110)	(710999.990,4597999.990,655.430)	[-883, 3401]	[-5.298, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620563	0	1012781
14T_QL_1098.las	(710000.000,4598000.000,381.060)	(710999.990,4598999.990,633.890)	[-1044, 3393]	[-6.264, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687551	0	1050759
14T_QL_1099.las	(710000.000,4599000.000,365.630)	(710999.990,4599999.990,633.000)	[-1155, 3393]	[-6.93, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629563	0	990239
14T_QL_1146.las	(711000.000,4546704.420,357.920)	(711999.990,4546999.990,587.590)	[-1252, 3340]	[-7.512, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	473549	0	326416
14T_QL_1147.las	(711000.000,4547000.000,87.230)	(711999.990,4547999.990,638.800)	[-1210, 3375]	[-7.26, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1719140	0	1210618
14T_QL_1148.las	(711000.000,4548000.000,355.870)	(711999.990,4548999.990,663.180)	[-965, 3375]	[-5.79, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1390286	0	1080842
14T_QL_1149.las	(711000.000,4549000.000,236.160)	(711999.990,4549999.990,641.930)	[-826, 3362]	[-4.956, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1541123	0	1108666
14T_QL_1150.las	(711000.000,4550000.000,321.820)	(711999.990,4550999.990,609.420)	[-624, 3357]	[-3.744, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557161	0	1073405
14T_QL_1151.las	(711000.000,4551000.000,52.660)	(711999.990,4551999.990,633.520)	[-375, 3327]	[-2.25, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1502739	0	1078947
14T_QL_1152.las	(711000.000,4552000.000,337.050)	(711999.990,4552999.990,606.990)	[-194, 3332]	[-1.164, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1508593	0	993435
14T_QL_1153.las	(711000.000,4553000.000,105.020)	(711999.990,4553999.990,589.500)	[9, 3292]	[0.054, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1550579	0	1043767
14T_QL_1154.las	(711000.000,4554000.000,287.310)	(711999.990,4554999.990,631.700)	[119, 3293]	[0.714, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1536563	0	976682
14T_QL_1155.las	(711000.000,4555000.000,118.260)	(711999.990,4555999.990,584.470)	[279, 3293]	[1.674, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1551574	0	960867

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QL_1156.las	(711000.000,4556000.000,333.850)	(711999.990,4556999.990,598.820)	[397, 3291]	[2.382, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1508334	0	898088
14T_QL_1157.las	(711000.000,4557000.000,75.130)	(711999.990,4557999.990,601.910)	[251, 3309]	[1.506, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1465967	0	936817
14T_QL_1158.las	(711000.000,4558000.000,91.580)	(711999.990,4558999.990,640.830)	[73, 3326]	[0.438, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1550515	0	967728
14T_QL_1159.las	(711000.000,4559000.000,353.240)	(711999.990,4559999.990,566.340)	[-39, 3326]	[-0.234, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586272	0	991397
14T_QL_1160.las	(711000.000,4560000.000,71.220)	(711999.990,4560999.990,612.840)	[-161, 3332]	[-0.966, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1483562	0	874446
14T_QL_1161.las	(711000.000,4561000.000,355.070)	(711999.990,4561999.990,623.320)	[-363, 3340]	[-2.178, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566847	0	1001243
14T_QL_1162.las	(711000.000,4562000.000,89.220)	(711999.990,4562999.990,631.140)	[-491, 3342]	[-2.946, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581273	0	1032978
14T_QL_1163.las	(711000.000,4563000.000,187.650)	(711999.990,4563999.990,551.680)	[-628, 3359]	[-3.768, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1259205	0	950297
14T_QL_1164.las	(711000.000,4564000.000,80.230)	(711999.990,4564999.990,645.990)	[-782, 3353]	[-4.692, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571233	0	1012178
14T_QL_1165.las	(711000.000,4565000.000,304.600)	(711999.990,4565999.990,638.160)	[-890, 3341]	[-5.34, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613527	0	972670
14T_QL_1166.las	(711000.000,4566000.000,199.730)	(711999.990,4566999.990,596.410)	[-1115, 3341]	[-6.69, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588108	0	978546
14T_QL_1167.las	(711000.000,4567000.000,161.850)	(711999.990,4567999.990,619.030)	[-1283, 3341]	[-7.698, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1486854	0	1047045
14T_QL_1168.las	(711000.000,4568000.000,75.990)	(711999.990,4568999.990,648.790)	[-1374, 3327]	[-8.244, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627528	0	855404
14T_QL_1169.las	(711000.000,4569000.000,284.990)	(711999.990,4569999.990,612.610)	[-1524, 3329]	[-9.144, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641082	0	795955
14T_QL_1170.las	(711000.000,4570000.000,277.050)	(711999.990,4570999.990,681.120)	[-1784, 3357]	[-10.704, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681226	0	681106
14T_QL_1171.las	(711000.000,4571000.000,295.130)	(711999.990,4571999.990,658.400)	[-3407, 3394]	[-20.442, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622746	0	683432
14T_QL_1172.las	(711000.000,4572000.000,373.220)	(711999.990,4572999.990,627.690)	[-3426, 3393]	[-20.556, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590224	0	733242
14T_QL_1173.las	(711000.000,4573000.000,375.690)	(711999.990,4573999.990,661.210)	[-3427, 3376]	[-20.562, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674815	0	890125
14T_QL_1174.las	(711000.000,4574000.000,384.880)	(711999.990,4574999.990,592.560)	[-3429, 3410]	[-20.574, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676059	0	854184
14T_QL_1175.las	(711000.000,4575000.000,386.210)	(711999.990,4575999.990,582.990)	[-3427, 3393]	[-20.562, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609394	0	777152
14T_QL_1176.las	(711000.000,4576000.000,290.220)	(711999.990,4576999.990,638.960)	[-3409, 3385]	[-20.454, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601340	0	727280
14T_QL_1177.las	(711000.000,4577000.000,333.900)	(711999.990,4577999.990,653.750)	[-3391, 3360]	[-20.346, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709544	0	706394
14T_QL_1178.las	(711000.000,4578000.000,181.520)	(711999.990,4578999.990,600.040)	[-3391, 3361]	[-20.346, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648047	0	624532
14T_QL_1179.las	(711000.000,4579000.000,83.340)	(711999.990,4579999.990,574.990)	[-3409, 1908]	[-20.454, 11.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672219	0	523575
14T_QL_1180.las	(711000.000,4580000.000,377.270)	(711999.990,4580999.990,530.130)	[-3425, 1732]	[-20.55, 10.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672275	0	629336
14T_QL_1181.las	(711000.000,4581000.000,334.020)	(711999.990,4581999.990,564.750)	[-3426, 1628]	[-20.556, 9.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578050	0	677572
14T_QL_1182.las	(711000.000,4582000.000,360.210)	(711999.990,4582999.990,618.900)	[-3372, 1517]	[-20.232, 9.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605569	0	816906
14T_QL_1183.las	(711000.000,4583000.000,358.420)	(711999.990,4583999.990,596.760)	[-3374, 1334]	[-20.244, 8.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1354605	0	747515
14T_QL_1184.las	(711000.000,4584000.000,349.200)	(711999.990,4584999.990,655.310)	[-3359, 1168]	[-20.154, 7.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	797995	0	1010038
14T_QL_1185.las	(711000.000,4585000.000,176.050)	(711999.990,4585999.990,635.270)	[-3376, 1112]	[-20.256, 6.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	895041	0	717997
14T_QL_1186.las	(711000.000,4586000.000,80.360)	(711999.990,4586999.990,591.980)	[-3394, 1055]	[-20.364, 6.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1381358	0	1090654
14T_QL_1187.las	(711000.000,4587000.000,358.570)	(711999.990,4587999.990,802.770)	[-3358, 845]	[-20.148, 5.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1527477	0	1053018
14T_QL_1188.las	(711000.000,4588000.000,358.040)	(711999.990,4588999.990,569.650)	[-3375, 555]	[-20.25, 3.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1405773	0	990793
14T_QL_1189.las	(711000.000,4589000.000,327.340)	(711999.990,4589999.990,622.070)	[-3375, 412]	[-20.25, 2.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1347765	0	1192045
14T_QL_1190.las	(711000.000,4590000.000,182.520)	(711999.990,4590999.990,624.830)	[-3374, 230]	[-20.244, 1.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1222395	0	1132574
14T_QL_1191.las	(711000.000,4591000.000,77.010)	(711999.990,4591999.990,652.510)	[-3360, -25]	[-20.16, -0.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1318568	0	1145598
14T_QL_1192.las	(711000.000,4592000.000,357.370)	(711999.990,4592999.990,552.770)	[-3375, -69]	[-20.25, -0.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1471779	0	1106585
14T_QL_1193.las	(711000.000,4593000.000,357.330)	(711999.990,4593999.990,626.030)	[-3374, -94]	[-20.244, -0.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1514011	0	1211263
14T_QL_1194.las	(711000.000,4594000.000,76.350)	(711999.990,4594999.990,590.050)	[-3377, -264]	[-20.262, -1.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1559480	0	1092858
14T_QL_1195.las	(711000.000,4595000.000,86.230)	(711999.990,4595999.990,644.800)	[-3376, -112]	[-20.256, -0.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623718	0	1096499
14T_QL_1196.las	(711000.000,4596000.000,61.950)	(711999.990,4596999.990,648.000)	[-3359, -5]	[-20.154, -0.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613445	0	1084696
14T_QL_1197.las	(711000.000,4597000.000,90.580)	(711999.990,4597999.990,631.380)	[-3410, 110]	[-20.46, 0.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567835	0	1060404
14T_QL_1198.las	(711000.000,4598000.000,149.600)	(711999.990,4598999.990,401.010)	[-3410, 228]	[-20.46, 1.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636285	0	1122467
14T_QL_1199.las	(711000.000,4599000.000,361.190)	(711999.990,4599999.990,594.640)	[-3393, 337]	[-20.358, 2.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618345	0	1049573
14T_QL_1246.las	(712000.000,4546727.950,366.350)	(712999.990,4546999.990,583.920)	[-3389, 3325]	[-20.334, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	424105	0	207598
14T_QL_1247.las	(712000.000,4547000.000,88.640)	(712999.990,4547999.990,646.380)	[-3389, 1782]	[-20.334, 10.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680880	0	695645
14T_QL_1248.las	(712000.000,4548000.000,90.290)	(712999.990,4548999.990,625.250)	[-3395, 3218]	[-20.37, 19.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656282	0	786212
14T_QL_1249.las	(712000.000,4549000.000,356.280)	(712999.990,4549999.990,620.040)	[-3382, 1315]	[-20.292, 7.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635048	0	944771
14T_QL_1250.las	(712000.000,4550000.000,154.450)	(712999.990,4550999.990,598.400)	[-3408, 1202]	[-20.448, 7.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660980	0	1009664

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QL_1251.las	(712000.000,4551000.000,333.600)	(712999.990,4551999.990,606.510)	[-3389, 1114]	[-20.334, 6.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649861	0	1088796
14T_QL_1252.las	(712000.000,4552000.000,213.250)	(712999.990,4552999.990,591.310)	[-3357, 943]	[-20.142, 5.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599471	0	1005533
14T_QL_1253.las	(712000.000,4553000.000,97.870)	(712999.990,4553999.990,585.380)	[-3358, 898]	[-20.148, 5.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626285	0	1039689
14T_QL_1254.las	(712000.000,4554000.000,213.260)	(712999.990,4554999.990,616.860)	[-3377, 747]	[-20.262, 4.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584905	0	1086099
14T_QL_1255.las	(712000.000,4555000.000,65.090)	(712999.990,4555999.990,621.330)	[-3382, 676]	[-20.292, 4.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592272	0	1063504
14T_QL_1256.las	(712000.000,4556000.000,333.860)	(712999.990,4556999.990,627.880)	[-3379, 501]	[-20.274, 3.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569038	0	1008612
14T_QL_1257.las	(712000.000,4557000.000,348.660)	(712999.990,4557999.990,596.030)	[-3377, 395]	[-20.262, 2.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579133	0	1027266
14T_QL_1258.las	(712000.000,4558000.000,74.240)	(712999.990,4558999.990,622.390)	[-3373, 249]	[-20.238, 1.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585081	0	1033324
14T_QL_1259.las	(712000.000,4559000.000,74.790)	(712999.990,4559999.990,643.970)	[-3342, 72]	[-20.052, 0.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606931	0	1043766
14T_QL_1260.las	(712000.000,4560000.000,175.910)	(712999.990,4560999.990,633.910)	[-3377, -39]	[-20.262, -0.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1516441	0	985435
14T_QL_1261.las	(712000.000,4561000.000,355.140)	(712999.990,4561999.990,582.540)	[-3359, -162]	[-20.154, -0.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560069	0	1096265
14T_QL_1262.las	(712000.000,4562000.000,356.160)	(712999.990,4562999.990,607.440)	[-3361, -211]	[-20.166, -1.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1528116	0	986324
14T_QL_1263.las	(712000.000,4563000.000,277.900)	(712999.990,4563999.990,639.050)	[-3378, -80]	[-20.268, -0.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1520651	0	1061586
14T_QL_1264.las	(712000.000,4564000.000,78.270)	(712999.990,4564999.990,619.770)	[-3357, 90]	[-20.142, 0.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589380	0	1088607
14T_QL_1265.las	(712000.000,4565000.000,218.060)	(712999.990,4565999.990,635.530)	[-3379, 251]	[-20.274, 1.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621841	0	1099451
14T_QL_1266.las	(712000.000,4566000.000,215.790)	(712999.990,4566999.990,637.240)	[-3376, 415]	[-20.256, 2.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630620	0	1085977
14T_QL_1267.las	(712000.000,4567000.000,74.380)	(712999.990,4567999.990,643.020)	[-3400, 607]	[-20.4, 3.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616147	0	1116307
14T_QL_1268.las	(712000.000,4568000.000,176.740)	(712999.990,4568999.990,599.180)	[-3411, 759]	[-20.466, 4.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595895	0	1104899
14T_QL_1269.las	(712000.000,4569000.000,111.920)	(712999.990,4569999.990,619.850)	[-3427, 940]	[-20.562, 5.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626321	0	1250056
14T_QL_1270.las	(712000.000,4570000.000,210.280)	(712999.990,4570999.990,662.570)	[-3439, 1103]	[-20.634, 6.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1539711	0	1148884
14T_QL_1271.las	(712000.000,4571000.000,112.540)	(712999.990,4571999.990,483.670)	[-3444, 1230]	[-20.664, 7.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1489809	0	1058811
14T_QL_1272.las	(712000.000,4572000.000,369.790)	(712999.990,4572999.990,643.190)	[-3459, 1343]	[-20.754, 8.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1472969	0	849702
14T_QL_1273.las	(712000.000,4573000.000,197.250)	(712999.990,4573999.990,564.890)	[-3424, 1466]	[-20.544, 8.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670242	0	926671
14T_QL_1274.las	(712000.000,4574000.000,114.700)	(712999.990,4574999.990,617.140)	[-3444, 1570]	[-20.664, 9.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731434	0	859728
14T_QL_1275.las	(712000.000,4575000.000,380.420)	(712999.990,4575999.990,606.910)	[-3460, 1688]	[-20.76, 10.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659683	0	718951
14T_QL_1276.las	(712000.000,4576000.000,128.510)	(712999.990,4576999.990,587.650)	[-3426, 1767]	[-20.556, 10.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652172	0	601066
14T_QL_1277.las	(712000.000,4577000.000,355.940)	(712999.990,4577999.990,614.590)	[-3424, 1916]	[-20.544, 11.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632492	0	634874
14T_QL_1278.las	(712000.000,4578000.000,89.890)	(712999.990,4578999.990,607.350)	[-3417, 1927]	[-20.502, 11.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694299	0	496722
14T_QL_1279.las	(712000.000,4579000.000,110.590)	(712999.990,4579999.990,605.150)	[-3427, 3375]	[-20.562, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639612	0	520514
14T_QL_1280.las	(712000.000,4580000.000,378.840)	(712999.990,4580999.990,598.910)	[-3424, 3389]	[-20.544, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1711446	0	598674
14T_QL_1281.las	(712000.000,4581000.000,126.420)	(712999.990,4581999.990,680.400)	[-3444, 3357]	[-20.664, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652943	0	632381
14T_QL_1282.las	(712000.000,4582000.000,316.450)	(712999.990,4582999.990,594.030)	[-3443, 3330]	[-20.658, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620680	0	736987
14T_QL_1283.las	(712000.000,4583000.000,105.800)	(712999.990,4583999.990,573.840)	[-3408, 3325]	[-20.448, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1304081	0	346383
14T_QL_1284.las	(712000.000,4584000.000,353.720)	(712742.650,4584840.080,601.980)	[-2044, 1421]	[-12.264, 8.526]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	402097	0	0
14T_QL_1285.las	(712000.000,4585423.010,94.710)	(712999.990,4585999.990,604.060)	[-1759, 3359]	[-10.554, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	989973	0	412450
14T_QL_1286.las	(712000.000,4586000.000,83.730)	(712999.990,4586999.990,1604.750)	[-3340, 3342]	[-20.04, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611920	0	708535
14T_QL_1287.las	(712000.000,4587000.000,357.120)	(712999.990,4587999.990,608.270)	[-1446, 3343]	[-8.676, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650794	0	833120
14T_QL_1288.las	(712000.000,4588000.000,288.970)	(712999.990,4588999.990,651.980)	[-1267, 3326]	[-7.602, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614865	0	1035904
14T_QL_1289.las	(712000.000,4589000.000,79.100)	(712999.990,4589999.990,564.060)	[-1110, 3344]	[-6.66, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592132	0	1098051
14T_QL_1290.las	(712000.000,4590000.000,270.460)	(712999.990,4590999.990,640.730)	[-941, 3342]	[-5.646, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1471649	0	1121819
14T_QL_1291.las	(712000.000,4591000.000,341.510)	(712999.990,4591999.990,638.960)	[-808, 3342]	[-4.848, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1442753	0	954274
14T_QL_1292.las	(712000.000,4592000.000,357.030)	(712999.990,4592999.990,579.430)	[-660, 3343]	[-3.96, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1371286	0	1052939
14T_QL_1293.las	(712000.000,4593000.000,108.900)	(712999.990,4593999.990,650.190)	[-535, 3332]	[-3.21, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	966694	0	935137
14T_QL_1294.las	(712000.000,4594000.000,64.910)	(712999.990,4594999.990,380.220)	[-383, 3330]	[-2.298, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1541777	0	1028234
14T_QL_1295.las	(712000.000,4595000.000,63.990)	(712999.990,4595999.990,601.180)	[-268, 3329]	[-1.608, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627056	0	1067302
14T_QL_1296.las	(712000.000,4596000.000,357.060)	(712999.990,4596999.990,620.200)	[-109, 3340]	[-0.654, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620088	0	1061208
14T_QL_1297.las	(712000.000,4597000.000,82.720)	(712999.990,4597999.990,648.200)	[-4, 3341]	[-0.024, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588300	0	1025725
14T_QL_1298.las	(712000.000,4598000.000,358.690)	(712999.990,4598999.990,386.510)	[111, 3341]	[0.666, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599980	0	1075088
14T_QL_1299.las	(712000.000,4599000.000,97.660)	(712999.990,4599999.990,584.000)	[229, 3330]	[1.374, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592271	0	1051724

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QL_1343.las	(713151.640,4543532.180,334.500)	(713999.990,4543999.990,552.590)	[-3324, 1843]	[-19.944, 11.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	604916	0	117954
14T_QL_1344.las	(713126.980,4544000.000,341.340)	(713999.990,4544999.990,568.180)	[-3324, 1965]	[-19.944, 11.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1502199	0	240478
14T_QL_1345.las	(713098.200,4545000.000,341.880)	(713999.990,4545999.990,569.780)	[-3341, 3346]	[-20.046, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1534983	0	304913
14T_QL_1346.las	(713000.000,4546000.000,351.020)	(713999.990,4546999.990,558.140)	[-3400, 3362]	[-20.4, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616045	0	539875
14T_QL_1347.las	(713000.000,4547000.000,349.760)	(713999.990,4547999.990,599.690)	[-3398, 3364]	[-20.388, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703736	0	725537
14T_QL_1348.las	(713000.000,4548000.000,258.710)	(713999.990,4548999.990,599.740)	[-3391, 3354]	[-20.346, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698966	0	552875
14T_QL_1349.las	(713000.000,4549000.000,346.830)	(713999.990,4549999.990,594.440)	[-3375, 3363]	[-20.25, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696908	0	392343
14T_QL_1350.las	(713000.000,4550000.000,339.520)	(713999.990,4550999.990,572.440)	[-3375, 3359]	[-20.25, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641101	0	467751
14T_QL_1351.las	(713000.000,4551000.000,331.690)	(713999.990,4551999.990,568.780)	[-1919, 3308]	[-11.514, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635686	0	516895
14T_QL_1352.las	(713000.000,4552000.000,85.400)	(713999.990,4552999.990,535.220)	[-1792, 3310]	[-10.752, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655748	0	604576
14T_QL_1353.las	(713000.000,4553000.000,329.440)	(713999.990,4553999.990,536.090)	[-1666, 3311]	[-9.996, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581249	0	685208
14T_QL_1354.las	(713000.000,4554000.000,331.420)	(713999.990,4554999.990,607.850)	[-1576, 3341]	[-9.456, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574515	0	778616
14T_QL_1355.las	(713000.000,4555000.000,307.620)	(713999.990,4555999.990,536.490)	[-1450, 3344]	[-8.7, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651800	0	818663
14T_QL_1356.las	(713000.000,4556000.000,210.260)	(713999.990,4556999.990,501.630)	[-1311, 3361]	[-7.866, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600047	0	940823
14T_QL_1357.las	(713000.000,4557000.000,349.980)	(713999.990,4557999.990,624.880)	[-1194, 3359]	[-7.164, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621593	0	1019327
14T_QL_1358.las	(713000.000,4558000.000,70.690)	(713999.990,4558999.990,639.840)	[-1006, 3360]	[-6.036, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611690	0	1052852
14T_QL_1359.las	(713000.000,4559000.000,58.920)	(713999.990,4559999.990,578.520)	[-875, 3360]	[-5.25, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628299	0	1010644
14T_QL_1360.las	(713000.000,4560000.000,352.900)	(713999.990,4560999.990,558.350)	[-715, 3362]	[-4.29, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589322	0	1030425
14T_QL_1361.las	(713000.000,4561000.000,353.990)	(713999.990,4561999.990,622.490)	[-557, 3364]	[-3.342, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605585	0	1095411
14T_QL_1362.las	(713000.000,4562000.000,356.840)	(713999.990,4562999.990,641.690)	[-391, 3364]	[-2.346, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1591924	0	1013973
14T_QL_1363.las	(713000.000,4563000.000,170.990)	(713999.990,4563999.990,646.460)	[-210, 3363]	[-1.26, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583002	0	1047598
14T_QL_1364.las	(713000.000,4564000.000,138.820)	(713999.990,4564999.990,617.240)	[-79, 3364]	[-0.474, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610387	0	1056849
14T_QL_1365.las	(713000.000,4565000.000,124.560)	(713999.990,4565999.990,644.300)	[92, 3360]	[0.552, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623293	0	1089856
14T_QL_1366.las	(713000.000,4566000.000,356.770)	(713999.990,4566999.990,557.870)	[252, 3401]	[1.512, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630943	0	1110566
14T_QL_1367.las	(713000.000,4567000.000,115.480)	(713999.990,4567999.990,618.370)	[84, 3426]	[0.504, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616955	0	1104524
14T_QL_1368.las	(713000.000,4568000.000,85.130)	(713999.990,4568999.990,641.520)	[-70, 3394]	[-0.42, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613085	0	1117790
14T_QL_1369.las	(713000.000,4569000.000,368.780)	(713999.990,4569999.990,594.190)	[-310, 3397]	[-1.86, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640071	0	1192737
14T_QL_1370.las	(713000.000,4570000.000,378.030)	(713999.990,4570999.990,638.240)	[-443, 3431]	[-2.658, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611738	0	1139566
14T_QL_1371.las	(713000.000,4571000.000,248.900)	(713999.990,4571999.990,653.680)	[-446, 3430]	[-2.676, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597108	0	1037397
14T_QL_1372.las	(713000.000,4572000.000,90.030)	(713999.990,4572999.990,658.580)	[-431, 3412]	[-2.586, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560547	0	927688
14T_QL_1373.las	(713000.000,4573000.000,368.780)	(713999.990,4573999.990,612.870)	[-449, 3395]	[-2.694, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580665	0	953350
14T_QL_1374.las	(713000.000,4574000.000,162.690)	(713999.990,4574999.990,584.000)	[-651, 3395]	[-3.906, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614562	0	965003
14T_QL_1375.las	(713000.000,4575000.000,373.390)	(713999.990,4575999.990,413.720)	[-796, 3392]	[-4.776, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595232	0	969503
14T_QL_1376.las	(713000.000,4576000.000,191.480)	(713999.990,4576999.990,593.830)	[-979, 3394]	[-5.874, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623208	0	1091992
14T_QL_1377.las	(713000.000,4577000.000,354.600)	(713999.990,4577999.990,643.650)	[-1073, 3394]	[-6.438, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649961	0	1074571
14T_QL_1378.las	(713000.000,4578000.000,168.490)	(713999.990,4578999.990,641.590)	[-1274, 3375]	[-7.644, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645010	0	1074685
14T_QL_1379.las	(713000.000,4579000.000,247.960)	(713999.990,4579999.990,520.060)	[-1353, 3390]	[-8.118, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665555	0	999850
14T_QL_1380.las	(713000.000,4580000.000,354.120)	(713999.990,4580999.990,654.590)	[-1467, 3393]	[-8.802, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623851	0	851007
14T_QL_1381.las	(713000.000,4581000.000,354.700)	(713999.990,4581999.990,404.780)	[-1633, 3396]	[-9.798, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664073	0	904563
14T_QL_1382.las	(713000.000,4582000.000,125.820)	(713999.990,4582999.990,651.770)	[-1729, 3360]	[-10.374, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639409	0	682664
14T_QL_1383.las	(713000.000,4583000.000,108.960)	(713999.990,4583833.270,544.080)	[-1758, 3326]	[-10.548, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	196582	0	288344
14T_QL_1385.las	(713000.000,4585463.620,167.880)	(713999.990,4585999.990,537.250)	[-3351, 3330]	[-20.106, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	900932	0	402002
14T_QL_1386.las	(713000.000,4586000.000,356.440)	(713999.990,4586999.990,649.070)	[-3379, 3327]	[-20.274, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632599	0	667276
14T_QL_1387.las	(713000.000,4587000.000,218.320)	(713999.990,4587999.990,607.390)	[-3360, 3330]	[-20.16, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595656	0	651623
14T_QL_1388.las	(713000.000,4588000.000,211.280)	(713999.990,4588999.990,657.280)	[-3359, 3325]	[-20.154, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660293	0	476086
14T_QL_1389.las	(713000.000,4589000.000,291.330)	(713999.990,4589999.990,561.730)	[-3343, 1792]	[-20.058, 10.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1701118	0	574892
14T_QL_1390.las	(713000.000,4590000.000,69.340)	(713999.990,4590999.990,584.230)	[-3360, 3243]	[-20.16, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608613	0	641059
14T_QL_1391.las	(713000.000,4591000.000,114.830)	(713999.990,4591999.990,563.940)	[-3358, 1524]	[-20.148, 9.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1445549	0	688549
14T_QL_1392.las	(713000.000,4592000.000,355.650)	(713999.990,4592999.990,648.790)	[-3356, 1408]	[-20.136, 8.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605171	0	917365



## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QL_1393.las	(713000.000,4593000.000,59.080)	(713999.990,4593999.990,603.140)	[-3376, 1244]	[-20.256, 7.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602362	0	1030920
14T_QL_1394.las	(713000.000,4594000.000,200.200)	(713999.990,4594999.990,642.630)	[-3359, 1138]	[-20.154, 6.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633417	0	968905
14T_QL_1395.las	(713000.000,4595000.000,356.400)	(713999.990,4595999.990,576.920)	[-3360, 1014]	[-20.16, 6.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681949	0	1074792
14T_QL_1396.las	(713000.000,4596000.000,200.150)	(713999.990,4596999.990,639.440)	[-3361, 864]	[-20.166, 5.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598159	0	1100360
14T_QL_1397.las	(713000.000,4597000.000,85.220)	(713999.990,4597999.990,553.240)	[-3358, 739]	[-20.148, 4.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1397046	0	1216123
14T_QL_1398.las	(713000.000,4598000.000,356.860)	(713999.990,4598999.990,550.370)	[-3376, 670]	[-20.256, 4.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1540626	0	1110574
14T_QL_1399.las	(713000.000,4599000.000,107.240)	(713999.990,4599999.990,1123.960)	[-3427, 532]	[-20.562, 3.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1451330	0	1247500
14T_QL_1443.las	(714000.000,4543547.040,341.070)	(714999.990,4543999.990,629.780)	[-982, 3340]	[-5.892, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	696438	0	402223
14T_QL_1444.las	(714000.000,4544000.000,332.160)	(714999.990,4544999.990,637.790)	[-1127, 3360]	[-6.762, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667249	0	1052131
14T_QL_1445.las	(714000.000,4545000.000,335.050)	(714999.990,4545999.990,466.180)	[-1307, 3365]	[-7.842, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607825	0	1027316
14T_QL_1446.las	(714000.000,4546000.000,242.040)	(714999.990,4546999.990,610.350)	[-1501, 3377]	[-9.006, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1725313	0	868653
14T_QL_1447.las	(714000.000,4547000.000,59.600)	(714999.990,4547999.990,647.590)	[-1620, 3373]	[-9.72, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1693464	0	743925
14T_QL_1448.las	(714000.000,4548000.000,341.800)	(714999.990,4548999.990,588.210)	[-1606, 3374]	[-9.636, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623197	0	686600
14T_QL_1449.las	(714000.000,4549000.000,339.940)	(714999.990,4549999.990,591.320)	[-1657, 3368]	[-9.942, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628189	0	612302
14T_QL_1450.las	(714000.000,4550000.000,331.590)	(714999.990,4550999.990,573.680)	[-1852, 3392]	[-11.112, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633007	0	542266
14T_QL_1451.las	(714000.000,4551000.000,106.050)	(714999.990,4551999.990,579.130)	[-3307, 3343]	[-19.842, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560854	0	566865
14T_QL_1452.las	(714000.000,4552000.000,61.730)	(714999.990,4552999.990,590.420)	[-3307, 3339]	[-19.842, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581681	0	591111
14T_QL_1453.las	(714000.000,4553000.000,56.580)	(714999.990,4553999.990,490.570)	[-3308, 3327]	[-19.848, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1137649	0	668373
14T_QL_1454.las	(714000.000,4554000.000,42.320)	(714999.990,4554999.990,650.370)	[-3326, 3360]	[-19.956, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663050	0	725011
14T_QL_1455.las	(714000.000,4555000.000,111.400)	(714999.990,4555999.990,542.320)	[-3308, 3362]	[-19.848, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1738554	0	702400
14T_QL_1456.las	(714000.000,4556000.000,78.360)	(714999.990,4556999.990,546.810)	[-3343, 3364]	[-20.058, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681620	0	594268
14T_QL_1457.las	(714000.000,4557000.000,349.140)	(714999.990,4557999.990,538.880)	[-3342, 1961]	[-20.052, 11.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695286	0	560962
14T_QL_1458.las	(714000.000,4558000.000,331.300)	(714999.990,4558999.990,613.400)	[-3330, 1784]	[-19.98, 10.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1736620	0	665836
14T_QL_1459.las	(714000.000,4559000.000,322.310)	(714999.990,4559999.990,569.300)	[-3325, 1652]	[-19.95, 9.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667809	0	704658
14T_QL_1460.las	(714000.000,4560000.000,351.740)	(714999.990,4560999.990,542.520)	[-3344, 1515]	[-20.064, 9.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642561	0	700446
14T_QL_1461.las	(714000.000,4561000.000,68.290)	(714999.990,4561999.990,638.840)	[-3378, 1291]	[-20.268, 7.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639543	0	952586
14T_QL_1462.las	(714000.000,4562000.000,73.190)	(714999.990,4562999.990,633.740)	[-3412, 1130]	[-20.472, 6.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602994	0	966356
14T_QL_1463.las	(714000.000,4563000.000,347.430)	(714999.990,4563999.990,535.290)	[-3413, 1043]	[-20.478, 6.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1489053	0	1059312
14T_QL_1464.las	(714000.000,4564000.000,298.010)	(714999.990,4564999.990,649.980)	[-3410, 844]	[-20.46, 5.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651659	0	1030656
14T_QL_1465.las	(714000.000,4565000.000,310.340)	(714999.990,4565999.990,383.060)	[-3394, 607]	[-20.364, 3.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631494	0	1008532
14T_QL_1466.las	(714000.000,4566000.000,231.240)	(714999.990,4566999.990,654.930)	[-3412, 442]	[-20.472, 2.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616510	0	997291
14T_QL_1467.las	(714000.000,4567000.000,102.850)	(714999.990,4567999.990,590.320)	[-3444, 279]	[-20.664, 1.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657370	0	1082479
14T_QL_1468.las	(714000.000,4568000.000,109.770)	(714999.990,4568999.990,631.440)	[-3412, 82]	[-20.472, 0.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615974	0	1076754
14T_QL_1469.las	(714000.000,4569000.000,212.280)	(714999.990,4569999.990,809.650)	[-3410, -71]	[-20.46, -0.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596679	0	995859
14T_QL_1470.las	(714000.000,4570000.000,371.740)	(714999.990,4570999.990,405.860)	[-3423, -311]	[-20.538, -1.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1553405	0	937965
14T_QL_1471.las	(714000.000,4571000.000,102.170)	(714999.990,4571999.990,657.540)	[-3462, -407]	[-20.772, -2.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632907	0	1092094
14T_QL_1472.las	(714000.000,4572000.000,254.000)	(714999.990,4572999.990,623.810)	[-3460, -310]	[-20.76, -1.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624966	0	1082580
14T_QL_1473.las	(714000.000,4573000.000,366.930)	(714999.990,4573999.990,613.900)	[-3426, -194]	[-20.556, -1.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1016993	0	680303
14T_QL_1474.las	(714000.000,4574000.000,183.740)	(714999.990,4574999.990,625.760)	[-3428, -71]	[-20.568, -0.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601146	0	1099282
14T_QL_1475.las	(714000.000,4575000.000,374.890)	(714999.990,4575999.990,643.350)	[-3428, 43]	[-20.568, 0.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582675	0	1135213
14T_QL_1476.las	(714000.000,4576000.000,373.970)	(714999.990,4576999.990,598.870)	[-3425, 177]	[-20.55, 1.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631426	0	1100638
14T_QL_1477.las	(714000.000,4577000.000,360.150)	(714999.990,4577999.990,577.930)	[-3407, 295]	[-20.442, 1.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601597	0	1094226
14T_QL_1478.las	(714000.000,4578000.000,350.460)	(714999.990,4578999.990,635.840)	[-3398, 433]	[-20.388, 2.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579396	0	1094077
14T_QL_1479.las	(714000.000,4579000.000,352.160)	(714999.990,4579999.990,612.650)	[-3411, 567]	[-20.466, 3.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606154	0	1072331
14T_QL_1480.las	(714000.000,4580000.000,352.310)	(714999.990,4580999.990,615.160)	[-3425, 716]	[-20.55, 4.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1457523	0	1108016
14T_QL_1481.las	(714000.000,4581000.000,67.450)	(714999.990,4581999.990,635.870)	[-3409, 862]	[-20.454, 5.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1274670	0	1077226
14T_QL_1482.las	(714000.000,4582000.000,200.890)	(714999.990,4582999.980,601.130)	[-3342, 991]	[-20.052, 5.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	696083	0	728487
14T_QL_1483.las	(714000.030,4583000.060,356.220)	(714500.180,4583200.480,358.490)	[-3112, -1318]	[-18.672, -7.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	45
14T_QL_1485.las	(714000.000,4585475.810,355.050)	(714999.990,4585999.990,406.630)	[-3374, 1551]	[-20.244, 9.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	787423	0	455040

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QL_1486.las	(714000.000,4586000.000,71.420)	(714999.990,4586999.990,639.420)	[-3396, 1771]	[-20.376, 10.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1551081	0	723007
14T_QL_1487.las	(714000.000,4587000.000,355.160)	(714999.990,4587999.990,557.640)	[-3374, 1881]	[-20.244, 11.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646347	0	571396
14T_QL_1488.las	(714000.000,4588000.000,90.640)	(714999.990,4588999.990,606.600)	[-3375, 3325]	[-20.25, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630264	0	530859
14T_QL_1489.las	(714000.000,4589000.000,355.380)	(714999.990,4589999.990,620.030)	[-3359, 3349]	[-20.154, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630262	0	621430
14T_QL_1490.las	(714000.000,4590000.000,355.130)	(714999.990,4590999.990,598.300)	[-3359, 3359]	[-20.154, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581941	0	665958
14T_QL_1491.las	(714000.000,4591000.000,327.000)	(714999.990,4591999.990,613.570)	[-3396, 3325]	[-20.376, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594499	0	584208
14T_QL_1492.las	(714000.000,4592000.000,355.280)	(714999.990,4592999.990,561.610)	[-3379, 3329]	[-20.274, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674987	0	669250
14T_QL_1493.las	(714000.000,4593000.000,354.780)	(714999.990,4593999.990,617.870)	[-3355, 3326]	[-20.13, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604645	0	527133
14T_QL_1494.las	(714000.000,4594000.000,232.170)	(714999.990,4594999.990,642.230)	[-1891, 3340]	[-11.346, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1483307	0	590018
14T_QL_1495.las	(714000.000,4595000.000,73.470)	(714999.990,4595999.990,620.850)	[-1765, 3329]	[-10.59, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587736	0	672911
14T_QL_1496.las	(714000.000,4596000.000,129.100)	(714999.990,4596999.990,592.050)	[-1644, 3355]	[-9.864, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563046	0	818621
14T_QL_1497.las	(714000.000,4597000.000,356.130)	(714222.440,4597999.990,539.230)	[-1497, -401]	[-8.982, -2.406]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	321597	0	0
14T_QL_1498.las	(714000.000,4598000.000,88.270)	(714199.940,4598999.990,390.750)	[-1339, -371]	[-8.034, -2.226]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	238209	0	0
14T_QL_1499.las	(714000.000,4599000.000,162.630)	(714177.710,4599999.990,403.790)	[-1203, -348]	[-7.218, -2.088]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	297444	0	0
14T_QL_1543.las	(715000.000,4543564.910,257.810)	(715999.990,4543999.990,555.040)	[-3376, 135]	[-20.256, 0.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	664694	0	418888
14T_QL_1544.las	(715000.000,4544000.000,327.450)	(715999.990,4544999.990,593.430)	[-3394, 244]	[-20.364, 1.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575774	0	1101200
14T_QL_1545.las	(715000.000,4545000.000,327.350)	(715999.990,4545999.990,630.720)	[-3357, 391]	[-20.142, 2.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1525397	0	939590
14T_QL_1546.las	(715000.000,4546000.000,76.250)	(715999.990,4546999.990,628.120)	[-3376, 507]	[-20.256, 3.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601841	0	1025856
14T_QL_1547.las	(715000.000,4547000.000,69.550)	(715999.990,4547999.990,626.600)	[-3376, 679]	[-20.256, 4.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584927	0	991582
14T_QL_1548.las	(715000.000,4548000.000,344.610)	(715999.990,4548999.990,553.970)	[-3397, 862]	[-20.382, 5.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600127	0	1110625
14T_QL_1549.las	(715000.000,4549000.000,333.550)	(715999.990,4549999.990,558.490)	[-3411, 1023]	[-20.466, 6.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583251	0	1209638
14T_QL_1550.las	(715000.000,4550000.000,328.700)	(715999.990,4550999.990,618.090)	[-3403, 1179]	[-20.418, 7.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680454	0	1155598
14T_QL_1551.las	(715000.000,4551000.000,191.610)	(715999.990,4551999.990,620.060)	[-3345, 1348]	[-20.07, 8.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562623	0	951527
14T_QL_1552.las	(715000.000,4552000.000,327.880)	(715999.990,4552999.990,587.380)	[-3342, 1516]	[-20.052, 9.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1470425	0	740237
14T_QL_1553.las	(715000.000,4553000.000,332.220)	(715999.990,4553999.990,616.820)	[-3345, 1664]	[-20.07, 9.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600867	0	711497
14T_QL_1554.las	(715000.000,4554000.000,202.170)	(715999.990,4554999.990,638.600)	[-3357, 1806]	[-20.142, 10.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618592	0	675540
14T_QL_1555.las	(715000.000,4555000.000,61.120)	(715999.990,4555999.990,594.060)	[-3358, 3053]	[-20.148, 18.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673974	0	636788
14T_QL_1556.las	(715000.000,4556000.000,346.430)	(715999.990,4556999.990,370.030)	[-3377, 3362]	[-20.262, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632052	0	676759
14T_QL_1557.las	(715000.000,4557000.000,347.550)	(715999.990,4557999.990,605.400)	[-3374, 3362]	[-20.244, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614719	0	787018
14T_QL_1558.las	(715000.000,4558000.000,97.240)	(715999.990,4558999.990,371.090)	[-3375, 3378]	[-20.25, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1706480	0	849885
14T_QL_1559.las	(715000.000,4559000.000,348.750)	(715999.990,4559999.990,587.240)	[-3384, 3375]	[-20.304, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670833	0	717431
14T_QL_1560.las	(715000.000,4560000.000,350.210)	(715999.990,4560999.990,375.820)	[-3375, 3374]	[-20.25, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583287	0	567863
14T_QL_1561.las	(715000.000,4561000.000,210.190)	(715999.990,4561999.990,634.050)	[-3375, 3361]	[-20.25, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699791	0	482040
14T_QL_1562.las	(715000.000,4562000.000,349.790)	(715999.990,4562999.990,627.340)	[-2125, 3363]	[-12.75, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587210	0	485025
14T_QL_1563.las	(715000.000,4563000.000,132.870)	(715999.990,4563999.990,636.200)	[-1920, 3373]	[-11.52, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659345	0	557115
14T_QL_1564.las	(715000.000,4564000.000,167.080)	(715999.990,4564999.990,508.090)	[-1724, 3408]	[-10.344, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1711582	0	708137
14T_QL_1565.las	(715000.000,4565000.000,359.450)	(715999.990,4565999.990,656.860)	[-1516, 3426]	[-9.096, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621269	0	727816
14T_QL_1566.las	(715000.000,4566000.000,367.560)	(715999.990,4566999.990,610.360)	[-1312, 3417]	[-7.872, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583524	0	885993
14T_QL_1567.las	(715000.000,4567000.000,201.170)	(715999.990,4567999.990,642.100)	[-1085, 3428]	[-6.51, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648761	0	970579
14T_QL_1568.las	(715000.000,4568000.000,96.120)	(715999.990,4568999.990,661.740)	[-928, 3429]	[-5.568, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601793	0	1033402
14T_QL_1569.las	(715000.000,4569000.000,86.350)	(715999.990,4569999.990,649.150)	[-787, 3395]	[-4.722, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598134	0	984437
14T_QL_1570.las	(715000.000,4570000.000,176.600)	(715999.990,4570999.990,607.690)	[-651, 3406]	[-3.906, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1537554	0	983934
14T_QL_1571.las	(715000.000,4571000.000,364.630)	(715999.990,4571999.990,637.530)	[-535, 3427]	[-3.21, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658822	0	1092442
14T_QL_1572.las	(715000.000,4572000.000,358.270)	(715999.990,4572999.990,577.000)	[-418, 3393]	[-2.508, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572262	0	1032608
14T_QL_1573.las	(715000.000,4573000.000,361.030)	(715999.990,4573999.990,670.940)	[-309, 3408]	[-1.854, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1484869	0	1073700
14T_QL_1574.las	(715000.000,4574000.000,119.060)	(715999.990,4574999.990,416.150)	[-193, 3426]	[-1.158, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599842	0	1054184
14T_QL_1575.las	(715000.000,4575000.000,128.720)	(715999.990,4575999.990,572.520)	[-68, 3432]	[-0.408, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568667	0	1089298
14T_QL_1576.las	(715000.000,4576000.000,355.990)	(715999.990,4576999.990,616.960)	[44, 3393]	[0.264, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1558092	0	1138001
14T_QL_1577.las	(715000.000,4577000.000,350.150)	(715999.990,4577999.990,563.020)	[178, 3361]	[1.068, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1550093	0	1057201

# DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QL_1578.las	(715000.000,4578000.000,350.140)	(715999.990,4578999.990,549.600)	[296, 3362]	[1.776, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1461797	0	1042114
14T_QL_1579.las	(715000.000,4579000.000,75.910)	(715999.990,4579999.990,384.830)	[196, 3361]	[1.176, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1309599	0	1140357
14T_QL_1580.las	(715000.000,4580000.000,352.420)	(715999.990,4580999.990,635.480)	[6, 3374]	[0.036, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1220953	0	1152626
14T_QL_1581.las	(715000.000,4581000.000,87.250)	(715999.990,4581999.990,562.050)	[-145, 3376]	[-0.87, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	978639	0	1109039
14T_QL_1582.las	(715000.000,4582000.000,354.610)	(715999.990,4582825.840,542.500)	[-152, 3361]	[-0.912, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	351243	0	537450
14T_QL_1585.las	(715000.000,4585497.580,354.040)	(715999.990,4585999.990,537.060)	[-848, 3342]	[-5.088, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	791739	0	485952
14T_QL_1586.las	(715000.000,4586000.000,354.900)	(715999.990,4586999.990,579.480)	[-1002, 3342]	[-6.012, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615649	0	1027776
14T_QL_1587.las	(715000.000,4587000.000,67.030)	(715999.990,4587999.990,632.090)	[-1091, 3340]	[-6.546, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630353	0	996890
14T_QL_1588.las	(715000.000,4588000.000,211.370)	(715999.990,4588999.990,628.220)	[-1265, 3331]	[-7.59, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639415	0	1006014
14T_QL_1589.las	(715000.000,4589000.000,352.880)	(715999.990,4589999.990,639.010)	[-1455, 3326]	[-8.73, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608005	0	807955
14T_QL_1590.las	(715000.000,4590000.000,157.130)	(715999.990,4590999.990,572.640)	[-1627, 3341]	[-9.762, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574762	0	699414
14T_QL_1591.las	(715000.000,4591000.000,354.340)	(715999.990,4591999.990,556.490)	[-1792, 3342]	[-10.752, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675826	0	658825
14T_QL_1592.las	(715000.000,4592000.000,129.660)	(715999.990,4592999.990,640.130)	[-1903, 3328]	[-11.418, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621031	0	598559
14T_QL_1593.las	(715000.000,4593000.000,234.990)	(715999.990,4593999.990,640.380)	[-3410, 3344]	[-20.46, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692440	0	505701
14T_QL_1594.las	(715000.000,4594000.000,102.180)	(715999.990,4594999.990,542.190)	[-3392, 3342]	[-20.352, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635421	0	565637
14T_QL_1595.las	(715000.000,4595000.000,307.860)	(715999.990,4595999.990,609.100)	[-3391, 3326]	[-20.346, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	611211	0	357273
14T_QL_1596.las	(715000.000,4596000.000,356.720)	(715046.170,4596959.760,601.420)	[2115, 3206]	[12.69, 19.236]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	48950	0	120272
14T_QL_1643.las	(716000.000,4543577.120,322.360)	(716999.990,4543999.990,361.410)	[91, 3308]	[0.546, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	593857	0	400884
14T_QL_1644.las	(716000.000,4544000.000,43.650)	(716999.990,4544999.990,576.350)	[136, 3308]	[0.816, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1485458	0	1021769
14T_QL_1645.las	(716000.000,4545000.000,57.440)	(716999.990,4545999.990,591.000)	[245, 3314]	[1.47, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1482648	0	986417
14T_QL_1646.las	(716000.000,4546000.000,327.040)	(716999.990,4546999.990,555.680)	[65, 3318]	[0.39, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578951	0	1081828
14T_QL_1647.las	(716000.000,4547000.000,97.080)	(716999.990,4547999.990,624.320)	[-285, 3330]	[-1.71, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608319	0	1112784
14T_QL_1648.las	(716000.000,4548000.000,331.110)	(716999.990,4548999.990,625.260)	[-379, 3333]	[-2.274, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615042	0	1160334
14T_QL_1649.las	(716000.000,4549000.000,326.960)	(716999.990,4549999.990,373.560)	[-316, 3325]	[-1.896, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1508977	0	1040428
14T_QL_1650.las	(716000.000,4550000.000,51.360)	(716999.990,4550999.990,618.560)	[-338, 3308]	[-2.028, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588941	0	1031236
14T_QL_1651.las	(716000.000,4551000.000,39.660)	(716999.990,4551999.990,619.220)	[-388, 3309]	[-2.328, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1472862	0	906337
14T_QL_1652.las	(716000.000,4552000.000,329.870)	(716999.990,4552999.990,449.030)	[-641, 3343]	[-3.846, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572475	0	962410
14T_QL_1653.las	(716000.000,4553000.000,189.900)	(716999.990,4553999.990,622.880)	[-806, 3360]	[-4.836, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607814	0	962749
14T_QL_1654.las	(716000.000,4554000.000,246.520)	(716999.990,4554999.990,598.990)	[-1021, 3345]	[-6.126, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604127	0	953029
14T_QL_1655.las	(716000.000,4555000.000,65.260)	(716999.990,4555999.990,616.700)	[-1227, 3360]	[-7.362, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630455	0	1008949
14T_QL_1656.las	(716000.000,4556000.000,46.010)	(716999.990,4556999.990,640.720)	[-1376, 3357]	[-8.256, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667865	0	907634
14T_QL_1657.las	(716000.000,4557000.000,52.650)	(716999.990,4557999.990,616.070)	[-1624, 3303]	[-9.744, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660401	0	806291
14T_QL_1658.las	(716000.000,4558000.000,347.070)	(716999.990,4558999.990,515.240)	[-1706, 3309]	[-10.236, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698264	0	793610
14T_QL_1659.las	(716000.000,4559000.000,65.560)	(716999.990,4559999.990,547.410)	[-1670, 3310]	[-10.02, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619465	0	743069
14T_QL_1660.las	(716000.000,4560000.000,349.010)	(716999.990,4560999.990,601.220)	[-3377, 3309]	[-20.262, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613746	0	621281
14T_QL_1661.las	(716000.000,4561000.000,345.930)	(716999.990,4561999.990,582.340)	[-3402, 3318]	[-20.412, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1542680	0	724575
14T_QL_1662.las	(716000.000,4562000.000,70.900)	(716999.990,4562999.990,573.920)	[-3425, 3308]	[-20.55, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1519797	0	731806
14T_QL_1663.las	(716000.000,4563000.000,144.150)	(716999.990,4563999.990,621.620)	[-3408, 3309]	[-20.448, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667604	0	797026
14T_QL_1664.las	(716000.000,4564000.000,269.760)	(716999.990,4564999.990,553.560)	[-3442, 3338]	[-20.652, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1714979	0	782035
14T_QL_1665.las	(716000.000,4565000.000,363.360)	(716999.990,4565999.990,591.690)	[-3409, 3357]	[-20.454, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681801	0	664819
14T_QL_1666.las	(716000.000,4566000.000,358.530)	(716999.990,4566999.990,557.010)	[-3410, 3362]	[-20.46, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1728885	0	554462
14T_QL_1667.las	(716000.000,4567000.000,105.520)	(716999.990,4567999.990,582.670)	[-3426, 2089]	[-20.556, 12.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651435	0	507298
14T_QL_1668.las	(716000.000,4568000.000,250.320)	(716999.990,4568999.990,646.220)	[-3393, 1902]	[-20.358, 11.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1697226	0	574423
14T_QL_1669.las	(716000.000,4569000.000,65.370)	(716999.990,4569999.990,649.090)	[-3409, 1798]	[-20.454, 10.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678854	0	713595
14T_QL_1670.las	(716000.000,4570000.000,134.650)	(716999.990,4570999.990,641.420)	[-3423, 1600]	[-20.538, 9.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638277	0	811276
14T_QL_1671.las	(716000.000,4571000.000,364.340)	(716999.990,4571999.990,581.410)	[-3441, 1425]	[-20.646, 8.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662393	0	888250
14T_QL_1672.las	(716000.000,4572000.000,356.340)	(716999.990,4572999.990,617.740)	[-3443, 1205]	[-20.658, 7.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590557	0	965538
14T_QL_1673.las	(716000.000,4573000.000,363.800)	(716999.990,4573999.990,537.580)	[-3462, 1132]	[-20.772, 6.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633153	0	1069935
14T_QL_1674.las	(716000.000,4574000.000,178.460)	(716999.990,4574999.990,534.040)	[-3458, 1044]	[-20.748, 6.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678444	0	1082580

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QL_1675.las	(716000.000,4575000.000,82.860)	(716999.990,4575999.990,675.110)	[-3442, 828]	[-20.652, 4.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599517	0	1170238
14T_QL_1676.las	(716000.000,4576000.000,347.710)	(716999.990,4576999.990,529.460)	[-3425, 697]	[-20.55, 4.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1487258	0	962775
14T_QL_1677.las	(716000.000,4577000.000,349.690)	(716999.990,4577999.990,527.820)	[-3397, 549]	[-20.382, 3.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1306897	0	974951
14T_QL_1678.las	(716000.000,4578000.000,350.140)	(716999.990,4578999.990,579.540)	[-3392, 458]	[-20.352, 2.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1022794	0	1186975
14T_QL_1679.las	(716000.000,4579000.000,351.310)	(716999.990,4579999.990,586.720)	[-3391, 332]	[-20.346, 1.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	833819	0	1103595
14T_QL_1680.las	(716000.000,4580000.000,352.500)	(716847.690,4580999.990,386.300)	[-3377, 195]	[-20.262, 1.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	499952	0	135253
14T_QL_1681.las	(716000.000,4581000.000,353.570)	(716470.810,4581999.970,529.350)	[-3371, 5]	[-20.226, 0.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	85070	0	3793
14T_QL_1682.las	(716000.000,4582000.010,354.590)	(716039.140,4582064.080,354.750)	[-332, -146]	[-1.992, -0.876]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_QL_1685.las	(716000.000,4585522.560,353.070)	(716999.990,4585999.990,625.870)	[-3375, 75]	[-20.25, 0.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	755453	0	492544
14T_QL_1686.las	(716000.000,4586000.000,353.490)	(716999.990,4586999.990,598.020)	[-3380, 229]	[-20.28, 1.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612774	0	1079712
14T_QL_1687.las	(716000.000,4587000.000,352.840)	(716999.990,4587999.990,606.230)	[-3377, 399]	[-20.262, 2.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669316	0	1099560
14T_QL_1688.las	(716000.000,4588000.000,347.030)	(716999.990,4588999.990,574.900)	[-3379, 568]	[-20.274, 3.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633424	0	1120177
14T_QL_1689.las	(716000.000,4589000.000,351.930)	(716999.990,4589999.990,585.680)	[-3378, 741]	[-20.268, 4.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685245	0	1112694
14T_QL_1690.las	(716000.000,4590000.000,352.220)	(716999.990,4590999.990,583.200)	[-3396, 880]	[-20.376, 5.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621321	0	1107038
14T_QL_1691.las	(716000.000,4591000.000,108.330)	(716999.990,4591999.990,622.840)	[-3410, 1037]	[-20.46, 6.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654019	0	1066503
14T_QL_1692.las	(716000.000,4592000.000,353.790)	(716999.990,4592999.990,1000.900)	[-3408, 1138]	[-20.448, 6.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660075	0	1073029
14T_QL_1693.las	(716000.000,4593000.000,353.700)	(716999.990,4593999.990,572.180)	[-3410, 1214]	[-20.46, 7.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1533330	0	1058785
14T_QL_1694.las	(716000.000,4594000.000,353.230)	(716742.990,4594999.990,621.880)	[-3390, 11]	[-20.34, 0.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	923206	0	1164569
14T_QL_1695.las	(716000.000,4595000.000,353.790)	(716695.340,4595443.380,588.170)	[-3342, -110]	[-20.052, -0.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	297412	0	288574
14T_QL_1743.las	(717000.000,4543595.450,326.720)	(717999.990,4543999.990,356.120)	[-3343, 766]	[-20.058, 4.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	634244	0	397586
14T_QL_1744.las	(717000.000,4544000.000,228.780)	(717999.990,4544999.990,565.710)	[-3347, 731]	[-20.082, 4.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1508132	0	983204
14T_QL_1745.las	(717000.000,4545000.000,325.030)	(717999.990,4545999.990,350.660)	[-3341, 598]	[-20.046, 3.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1501600	0	968093
14T_QL_1746.las	(717000.000,4546000.000,325.710)	(717999.990,4546999.990,615.490)	[-3343, 340]	[-20.058, 2.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564963	0	980431
14T_QL_1747.las	(717000.000,4547000.000,62.980)	(717999.990,4547999.990,359.300)	[-3355, 62]	[-20.13, 0.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1533244	0	866034
14T_QL_1748.las	(717000.000,4548000.000,326.030)	(717999.990,4548999.990,585.430)	[-3341, -287]	[-20.046, -1.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1558464	0	889656
14T_QL_1749.las	(717000.000,4549000.000,71.120)	(717999.990,4549999.990,610.990)	[-3347, -185]	[-20.082, -1.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1455671	0	946836
14T_QL_1750.las	(717000.000,4550000.000,325.710)	(717999.990,4550999.990,602.250)	[-3345, -194]	[-20.07, -1.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1521449	0	963732
14T_QL_1751.las	(717000.000,4551000.000,56.960)	(717999.990,4551999.990,599.370)	[-3389, -268]	[-20.334, -1.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1537252	0	1047589
14T_QL_1752.las	(717000.000,4552000.000,330.950)	(717999.990,4552999.990,555.720)	[-3395, -100]	[-20.37, -0.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587800	0	1099777
14T_QL_1753.las	(717000.000,4553000.000,339.310)	(717999.990,4553999.990,631.420)	[-3393, 70]	[-20.358, 0.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1522406	0	1014248
14T_QL_1754.las	(717000.000,4554000.000,343.710)	(717999.990,4554999.990,369.440)	[-3397, 226]	[-20.382, 1.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1545385	0	1011072
14T_QL_1755.las	(717000.000,4555000.000,343.360)	(717999.990,4555999.990,574.670)	[-3376, 399]	[-20.256, 2.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606142	0	1044455
14T_QL_1756.las	(717000.000,4556000.000,337.600)	(717999.990,4556999.990,604.230)	[-3397, 557]	[-20.382, 3.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623862	0	1078087
14T_QL_1757.las	(717000.000,4557000.000,73.530)	(717999.990,4557999.990,600.380)	[-3396, 726]	[-20.376, 4.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574107	0	992700
14T_QL_1758.las	(717000.000,4558000.000,96.670)	(717999.990,4558999.990,633.260)	[-3393, 914]	[-20.358, 5.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1532810	0	1014950
14T_QL_1759.las	(717000.000,4559000.000,344.840)	(717999.990,4559999.990,538.570)	[-3409, 1055]	[-20.454, 6.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623295	0	1109587
14T_QL_1760.las	(717000.000,4560000.000,144.940)	(717999.990,4560999.990,578.160)	[-3410, 1212]	[-20.46, 7.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652862	0	1171493
14T_QL_1761.las	(717000.000,4561000.000,61.990)	(717999.990,4561999.990,611.960)	[-3397, 1332]	[-20.382, 7.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1538932	0	964725
14T_QL_1762.las	(717000.000,4562000.000,141.160)	(717999.990,4562999.990,624.200)	[-3383, 1439]	[-20.298, 8.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1473238	0	924513
14T_QL_1763.las	(717000.000,4563000.000,247.420)	(717999.990,4563999.990,647.560)	[-3410, 1564]	[-20.46, 9.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1508429	0	843258
14T_QL_1764.las	(717000.000,4564000.000,196.340)	(717999.990,4564999.990,551.980)	[-3425, 1684]	[-20.55, 10.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1523209	0	774253
14T_QL_1765.las	(717000.000,4565000.000,211.200)	(717999.990,4565999.990,619.950)	[-3443, 1804]	[-20.658, 10.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640768	0	706530
14T_QL_1766.las	(717000.000,4566000.000,103.520)	(717999.990,4566999.990,525.940)	[-3460, 3357]	[-20.76, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1715488	0	678767
14T_QL_1767.las	(717000.000,4567000.000,350.610)	(717999.990,4567999.990,534.870)	[-3441, 3374]	[-20.646, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607312	0	709039
14T_QL_1768.las	(717000.000,4568000.000,346.990)	(717999.990,4568999.990,549.160)	[-3445, 3376]	[-20.67, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1553807	0	900854
14T_QL_1769.las	(717000.000,4569000.000,349.210)	(717999.990,4569999.990,592.250)	[-3444, 3394]	[-20.664, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652330	0	878530
14T_QL_1770.las	(717000.000,4570000.000,350.900)	(717999.990,4570999.990,534.320)	[-3459, 3396]	[-20.754, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716011	0	732824
14T_QL_1771.las	(717000.000,4571000.000,351.160)	(717999.990,4571999.990,550.390)	[-3460, 3394]	[-20.76, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547879	0	689209
14T_QL_1772.las	(717000.000,4572000.000,345.040)	(717999.990,4572999.990,593.280)	[-2050, 3366]	[-12.3, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1519542	0	628290

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QL_1773.las	(717000.000,4573000.000,344.820)	(717999.990,4573999.990,558.840)	[-1927, 3362]	[-11.562, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622681	0	635958
14T_QL_1774.las	(717000.000,4574000.000,345.240)	(717999.990,4574999.990,395.470)	[-1813, 3356]	[-10.878, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655929	0	796282
14T_QL_1775.las	(717000.000,4575000.000,122.470)	(717999.990,4575999.990,610.540)	[-1625, 3366]	[-9.75, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570290	0	863636
14T_QL_1776.las	(717000.000,4576000.000,347.290)	(717999.960,4576999.990,485.200)	[-1447, 3341]	[-8.682, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	562172	0	56981
14T_QL_1777.las	(717000.000,4577000.050,349.680)	(717078.420,4577999.980,373.330)	[-1315, -859]	[-7.89, -5.154]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	5363	0	0
14T_QL_1778.las	(717000.000,4578000.060,350.700)	(717108.910,4578999.870,351.760)	[-1175, -608]	[-7.05, -3.648]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	3776	0	0
14T_QL_1779.las	(717000.000,4579000.070,351.620)	(717083.480,4579503.310,352.200)	[-1051, -653]	[-6.306, -3.918]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_QL_1785.las	(717000.000,4585550.620,351.910)	(717999.990,4585999.990,565.000)	[5, 3377]	[0.03, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	707939	0	473845
14T_QL_1786.las	(717000.000,4586000.000,352.330)	(717999.990,4586999.990,585.680)	[76, 3375]	[0.456, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602201	0	1057847
14T_QL_1787.las	(717000.000,4587000.000,156.750)	(717999.990,4587999.990,602.020)	[230, 3376]	[1.38, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633002	0	1083918
14T_QL_1788.las	(717000.000,4588000.000,112.600)	(717999.990,4588999.990,629.780)	[165, 3377]	[0.99, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620626	0	1092794
14T_QL_1789.las	(717000.000,4589000.000,291.520)	(717999.990,4589999.990,629.750)	[36, 3376]	[0.216, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622526	0	1086536
14T_QL_1790.las	(717000.000,4590000.000,351.900)	(717999.990,4590999.990,618.250)	[-127, 3377]	[-0.762, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566731	0	1089256
14T_QL_1791.las	(717000.000,4591000.000,179.600)	(717999.990,4591999.990,635.220)	[-328, 3376]	[-1.968, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611598	0	1073901
14T_QL_1792.las	(717000.000,4592000.000,353.490)	(717999.990,4592999.990,605.260)	[-470, 3377]	[-2.82, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548658	0	1063792
14T_QL_1793.las	(717000.000,4593000.000,72.790)	(717999.990,4593852.940,525.650)	[-630, 3377]	[-3.78, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1241311	0	911504
14T_QL_1843.las	(718000.000,4543611.790,330.390)	(718999.990,4543999.990,357.260)	[-1555, 3326]	[-9.33, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	615146	0	288349
14T_QL_1844.las	(718000.000,4544000.000,321.380)	(718999.990,4544999.990,592.890)	[-1503, 3330]	[-9.018, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1511934	0	879393
14T_QL_1845.las	(718000.000,4545000.000,39.910)	(718999.990,4545999.990,615.170)	[-1361, 3329]	[-8.166, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594313	0	998395
14T_QL_1846.las	(718000.000,4546000.000,324.990)	(718999.990,4546999.990,614.710)	[-1201, 3365]	[-7.206, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611878	0	1112674
14T_QL_1847.las	(718000.000,4547000.000,331.550)	(718999.990,4547999.990,626.300)	[-1060, 3360]	[-6.36, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576974	0	1089831
14T_QL_1848.las	(718000.000,4548000.000,237.440)	(718999.990,4548999.990,594.590)	[-892, 3328]	[-5.352, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595528	0	1086129
14T_QL_1849.las	(718000.000,4549000.000,324.460)	(718999.990,4549999.990,597.940)	[-744, 3310]	[-4.464, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1565682	0	1051102
14T_QL_1850.las	(718000.000,4550000.000,51.540)	(718999.990,4550999.990,609.750)	[-567, 3341]	[-3.402, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1493233	0	1000788
14T_QL_1851.las	(718000.000,4551000.000,327.520)	(718999.990,4551999.990,520.680)	[-416, 3360]	[-2.496, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581382	0	1078414
14T_QL_1852.las	(718000.000,4552000.000,338.620)	(718999.990,4552999.990,535.060)	[-266, 3363]	[-1.596, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587313	0	1079357
14T_QL_1853.las	(718000.000,4553000.000,340.850)	(718999.990,4553999.990,616.060)	[-98, 3363]	[-0.588, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1524842	0	981645
14T_QL_1854.las	(718000.000,4554000.000,255.720)	(718999.990,4554999.990,620.060)	[70, 3343]	[0.42, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568977	0	992063
14T_QL_1855.las	(718000.000,4555000.000,183.550)	(718999.990,4555999.990,623.400)	[227, 3358]	[1.362, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561518	0	995298
14T_QL_1856.las	(718000.000,4556000.000,326.340)	(718999.990,4556999.990,576.570)	[284, 3341]	[1.704, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574279	0	1010926
14T_QL_1857.las	(718000.000,4557000.000,84.430)	(718999.990,4557999.990,597.000)	[63, 3358]	[0.378, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566067	0	1024501
14T_QL_1858.las	(718000.000,4558000.000,327.990)	(718999.990,4558999.990,624.990)	[-125, 3361]	[-0.75, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1493557	0	978386
14T_QL_1859.las	(718000.000,4559000.000,121.880)	(718999.990,4559999.990,625.410)	[-261, 3342]	[-1.566, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585783	0	1032137
14T_QL_1860.las	(718000.000,4560000.000,158.290)	(718999.990,4560999.990,616.530)	[-425, 3358]	[-2.55, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585176	0	1178392
14T_QL_1861.las	(718000.000,4561000.000,105.780)	(718999.990,4561999.990,627.000)	[-617, 3378]	[-3.702, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621066	0	1059580
14T_QL_1862.las	(718000.000,4562000.000,346.700)	(718999.990,4562999.990,609.680)	[-779, 3384]	[-4.674, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568829	0	1035717
14T_QL_1863.las	(718000.000,4563000.000,346.520)	(718999.990,4563999.990,1062.770)	[-921, 3393]	[-5.526, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564113	0	1043369
14T_QL_1864.las	(718000.000,4564000.000,350.540)	(718999.990,4564999.990,614.980)	[-1034, 3428]	[-6.204, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1558170	0	1018241
14T_QL_1865.las	(718000.000,4565000.000,355.230)	(718999.990,4565999.990,653.510)	[-1135, 3392]	[-6.81, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648572	0	1076962
14T_QL_1866.las	(718000.000,4566000.000,342.480)	(718999.990,4566999.990,631.330)	[-1293, 3393]	[-7.758, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642703	0	1111290
14T_QL_1867.las	(718000.000,4567000.000,341.960)	(718999.990,4567999.990,586.920)	[-1541, 3393]	[-9.246, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621008	0	922261
14T_QL_1868.las	(718000.000,4568000.000,344.630)	(718999.990,4568999.990,634.500)	[-1731, 3376]	[-10.386, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557655	0	796475
14T_QL_1869.las	(718000.000,4569000.000,346.310)	(718999.990,4569999.990,610.140)	[-1785, 3393]	[-10.71, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1545327	0	872092
14T_QL_1870.las	(718000.000,4570000.000,72.800)	(718999.990,4570999.990,638.600)	[-1864, 3412]	[-11.184, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618050	0	773493
14T_QL_1871.las	(718000.000,4571000.000,342.080)	(718999.990,4571999.990,557.720)	[-3375, 3409]	[-20.25, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635824	0	585188
14T_QL_1872.las	(718000.000,4572000.000,342.180)	(718999.990,4572999.990,643.990)	[-3392, 3410]	[-20.352, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624220	0	680286
14T_QL_1873.las	(718000.000,4573000.000,344.110)	(718999.990,4573999.990,562.410)	[-3394, 3397]	[-20.364, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571318	0	850389
14T_QL_1874.las	(718000.000,4574000.000,344.830)	(718999.990,4574999.990,557.710)	[-3391, 3390]	[-20.346, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647361	0	821325
14T_QL_1875.las	(718000.000,4575000.000,92.860)	(718999.990,4575999.990,378.640)	[-3380, 3362]	[-20.28, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	697253	0	345536

# DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QL_1876.las	(718000.040,4576000.020,348.540)	(718254.620,4576215.390,348.920)	[894, 2054]	[5.364, 12.324]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_QL_1885.las	(718000.000,4585580.230,350.960)	(718999.990,4585999.990,363.790)	[-3410, 623]	[-20.46, 3.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	665936	0	408893
14T_QL_1886.las	(718000.000,4586000.000,349.610)	(718999.990,4586999.990,543.960)	[-3412, 570]	[-20.472, 3.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616207	0	1059050
14T_QL_1887.las	(718000.000,4587000.000,340.430)	(718999.990,4587999.990,591.560)	[-3411, 526]	[-20.466, 3.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608901	0	1041045
14T_QL_1888.las	(718000.000,4588000.000,350.000)	(718999.990,4588999.990,604.810)	[-3396, 327]	[-20.376, 1.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613870	0	1014875
14T_QL_1889.las	(718000.000,4589000.000,350.870)	(718999.990,4589999.990,374.420)	[-3393, 164]	[-20.358, 0.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594648	0	1024067
14T_QL_1890.las	(718000.000,4590000.000,352.340)	(718999.990,4590999.990,622.910)	[-3410, 35]	[-20.46, 0.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581754	0	1027463
14T_QL_1891.las	(718000.000,4591000.000,352.300)	(718999.990,4591999.990,519.760)	[-3412, -128]	[-20.472, -0.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579923	0	1026418
14T_QL_1892.las	(718000.000,4592000.000,353.380)	(718999.990,4592999.990,589.970)	[-3408, -330]	[-20.448, -1.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	827504	0	433536
14T_QL_1893.las	(718000.000,4593000.000,352.350)	(718379.330,4593858.880,540.500)	[-3475, -471]	[-20.85, -2.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	411576	0	233719
14T_QL_1943.las	(719000.000,4543628.590,326.920)	(719999.990,4543999.990,358.670)	[-3374, 3324]	[-20.244, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	605272	0	258082
14T_QL_1944.las	(719000.000,4544000.000,321.350)	(719999.990,4544999.990,531.390)	[-3341, 3315]	[-20.046, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685499	0	711925
14T_QL_1945.las	(719000.000,4545000.000,47.810)	(719999.990,4545999.990,546.200)	[-3372, 3308]	[-20.232, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647533	0	638800
14T_QL_1946.las	(719000.000,4546000.000,326.200)	(719999.990,4546999.990,601.270)	[-3377, 1857]	[-20.262, 11.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586183	0	666356
14T_QL_1947.las	(719000.000,4547000.000,43.300)	(719999.990,4547999.990,604.010)	[-3342, 1690]	[-20.052, 10.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698645	0	694423
14T_QL_1948.las	(719000.000,4548000.000,322.670)	(719999.990,4548999.990,537.680)	[-3326, 1577]	[-19.956, 9.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655336	0	785420
14T_QL_1949.las	(719000.000,4549000.000,173.740)	(719999.990,4549999.990,599.320)	[-3355, 1391]	[-20.13, 8.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681501	0	940839
14T_QL_1950.las	(719000.000,4550000.000,199.070)	(719999.990,4550999.990,607.700)	[-3392, 1259]	[-20.352, 7.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674719	0	1079984
14T_QL_1951.las	(719000.000,4551000.000,325.090)	(719999.990,4551999.990,596.630)	[-3377, 1146]	[-20.262, 6.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687375	0	1131137
14T_QL_1952.las	(719000.000,4552000.000,323.860)	(719999.990,4552999.990,548.850)	[-3375, 969]	[-20.25, 5.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614704	0	1236710
14T_QL_1953.las	(719000.000,4553000.000,60.540)	(719999.990,4553999.990,571.000)	[-3393, 840]	[-20.358, 5.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608151	0	1189063
14T_QL_1954.las	(719000.000,4554000.000,45.730)	(719999.990,4554999.990,540.460)	[-3376, 755]	[-20.256, 4.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643361	0	1229811
14T_QL_1955.las	(719000.000,4555000.000,54.520)	(719999.990,4555999.990,530.260)	[-3373, 592]	[-20.238, 3.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659002	0	1205111
14T_QL_1956.las	(719000.000,4556000.000,325.110)	(719999.990,4556999.990,582.090)	[-3361, 494]	[-20.166, 2.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691294	0	1231638
14T_QL_1957.las	(719000.000,4557000.000,325.520)	(719999.990,4557999.990,545.570)	[-3342, 282]	[-20.052, 1.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639303	0	1163691
14T_QL_1958.las	(719000.000,4558000.000,32.220)	(719999.990,4558999.990,625.690)	[-3342, 61]	[-20.052, 0.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592261	0	1124102
14T_QL_1959.las	(719000.000,4559000.000,328.580)	(719999.990,4559999.990,609.700)	[-3358, -127]	[-20.148, -0.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622041	0	1109114
14T_QL_1960.las	(719000.000,4560000.000,184.120)	(719999.990,4560999.990,363.920)	[-3398, -263]	[-20.388, -1.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1457175	0	875869
14T_QL_1961.las	(719000.000,4561000.000,117.190)	(719999.990,4561999.990,527.010)	[-3391, -167]	[-20.346, -1.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1559816	0	1110421
14T_QL_1962.las	(719000.000,4562000.000,332.520)	(719999.990,4562999.990,549.830)	[-3378, 4]	[-20.268, 0.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1591658	0	1069765
14T_QL_1963.las	(719000.000,4563000.000,336.160)	(719999.990,4563999.990,373.810)	[-3410, 172]	[-20.46, 1.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574925	0	1028300
14T_QL_1964.las	(719000.000,4564000.000,346.950)	(719999.990,4564999.990,622.410)	[-3410, 278]	[-20.46, 1.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575915	0	1078182
14T_QL_1965.las	(719000.000,4565000.000,189.020)	(719999.990,4565999.990,383.390)	[-3425, 394]	[-20.55, 2.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609298	0	1062205
14T_QL_1966.las	(719000.000,4566000.000,337.950)	(719999.990,4566999.990,538.320)	[-3426, 453]	[-20.556, 2.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1471206	0	982340
14T_QL_1967.las	(719000.000,4567000.000,341.200)	(719999.990,4567999.990,622.780)	[-3424, 519]	[-20.544, 3.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600060	0	1021410
14T_QL_1968.las	(719000.000,4568000.000,103.940)	(719999.990,4568999.990,574.490)	[-3440, 657]	[-20.64, 3.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1549104	0	970861
14T_QL_1969.las	(719000.000,4569000.000,340.700)	(719999.990,4569999.990,629.750)	[-3423, 841]	[-20.538, 5.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588325	0	925565
14T_QL_1970.las	(719000.000,4570000.000,127.540)	(719999.990,4570999.990,604.680)	[-3443, 1000]	[-20.658, 6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576979	0	971209
14T_QL_1971.las	(719000.000,4571000.000,60.910)	(719999.990,4571999.990,630.540)	[-3445, 1333]	[-20.67, 7.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575673	0	1087126
14T_QL_1972.las	(719000.000,4572000.000,342.960)	(719999.990,4572999.990,549.730)	[-3407, 1403]	[-20.442, 8.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1531424	0	892569
14T_QL_1973.las	(719000.000,4573000.000,344.300)	(719999.990,4573999.990,619.880)	[-3380, 1574]	[-20.28, 9.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566649	0	755500
14T_QL_1974.las	(719000.000,4574000.000,247.580)	(719999.990,4574999.990,605.410)	[-3396, 1696]	[-20.376, 10.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1047159	0	679769
14T_QL_1975.las	(719000.000,4575000.000,346.850)	(719816.320,4575489.040,376.360)	[-3214, 879]	[-19.284, 5.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	18848	0	41730
14T_QL_1985.las	(719000.000,4585609.930,350.310)	(719999.990,4585999.990,375.580)	[-1453, 3376]	[-8.718, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	620645	0	310156
14T_QL_1986.las	(719000.000,4586000.000,349.410)	(719999.990,4586999.990,552.120)	[-1368, 3393]	[-8.208, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613053	0	862556
14T_QL_1987.las	(719000.000,4587000.000,112.570)	(719999.990,4587999.990,641.310)	[-1292, 3384]	[-7.752, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557759	0	1035864
14T_QL_1988.las	(719000.000,4588000.000,349.660)	(719999.990,4588999.990,377.820)	[-1230, 3392]	[-7.38, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644181	0	1159154
14T_QL_1989.las	(719000.000,4589000.000,351.620)	(719999.990,4589999.990,579.430)	[-1050, 3392]	[-6.3, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655878	0	1117938
14T_QL_1990.las	(719000.000,4590000.000,173.670)	(719999.990,4590999.990,622.760)	[-863, 3393]	[-5.178, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642106	0	1138976

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QL_1991.las	(719000.000,4591000.000,343.200)	(719999.990,4591999.990,387.150)	[-679, 3395]	[-4.074, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1418693	0	1050614
14T_QL_1992.las	(719000.000,4592000.000,351.350)	(719999.990,4592274.390,385.630)	[-509, 3393]	[-3.054, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	378542	0	350066
14T_QL_2043.las	(720000.000,4543651.740,328.430)	(720999.990,4543999.990,378.450)	[-3376, 1727]	[-20.256, 10.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	518414	0	219776
14T_QL_2044.las	(720000.000,4544000.000,260.280)	(720999.990,4544999.990,564.280)	[-3377, 1875]	[-20.262, 11.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561530	0	580828
14T_QL_2045.las	(720000.000,4545000.000,321.060)	(720999.990,4545999.990,568.260)	[-3362, 2003]	[-20.172, 12.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608370	0	557892
14T_QL_2046.las	(720000.000,4546000.000,320.990)	(720999.990,4546999.990,607.580)	[-3376, 3375]	[-20.256, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1461045	0	621810
14T_QL_2047.las	(720000.000,4547000.000,318.440)	(720999.990,4547999.990,612.780)	[-3374, 3329]	[-20.244, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582939	0	652297
14T_QL_2048.las	(720000.000,4548000.000,320.160)	(720999.990,4548999.990,528.370)	[-3360, 3328]	[-20.16, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649113	0	667769
14T_QL_2049.las	(720000.000,4549000.000,320.440)	(720999.990,4549999.990,560.570)	[-3324, 3333]	[-19.944, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663549	0	658350
14T_QL_2050.las	(720000.000,4550000.000,321.830)	(720999.990,4550999.990,575.590)	[-3393, 3325]	[-20.358, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635744	0	599016
14T_QL_2051.las	(720000.000,4551000.000,323.410)	(720999.990,4551999.990,446.600)	[-1875, 3341]	[-11.25, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586810	0	591624
14T_QL_2052.las	(720000.000,4552000.000,323.880)	(720999.990,4552999.990,586.990)	[-1789, 3328]	[-10.734, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681179	0	778984
14T_QL_2053.las	(720000.000,4553000.000,324.890)	(720999.990,4553999.990,608.310)	[-1558, 3326]	[-9.348, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709951	0	809085
14T_QL_2054.las	(720000.000,4554000.000,77.840)	(720999.990,4554999.990,352.190)	[-1381, 3342]	[-8.286, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1719532	0	954847
14T_QL_2055.las	(720000.000,4555000.000,326.810)	(720999.990,4555999.990,534.710)	[-1201, 3343]	[-7.206, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692368	0	1071812
14T_QL_2056.las	(720000.000,4556000.000,327.410)	(720999.990,4556999.990,592.520)	[-1010, 3331]	[-6.06, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629120	0	1173645
14T_QL_2057.las	(720000.000,4557000.000,326.330)	(720999.990,4557999.990,548.700)	[-808, 3360]	[-4.848, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602972	0	1049353
14T_QL_2058.las	(720000.000,4558000.000,46.200)	(720999.990,4558999.990,553.820)	[-669, 3341]	[-4.014, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630465	0	999012
14T_QL_2059.las	(720000.000,4559000.000,327.710)	(720999.990,4559999.990,557.280)	[-559, 3342]	[-3.354, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658341	0	1042749
14T_QL_2060.las	(720000.000,4560000.000,118.710)	(720999.990,4560999.990,603.550)	[-442, 3342]	[-2.652, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613773	0	1012341
14T_QL_2061.las	(720000.000,4561000.000,95.580)	(720999.990,4561999.990,612.940)	[-292, 3343]	[-1.752, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622154	0	1022294
14T_QL_2062.las	(720000.000,4562000.000,120.020)	(720999.990,4562999.990,559.010)	[-165, 3362]	[-0.99, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603618	0	1047398
14T_QL_2063.las	(720000.000,4563000.000,328.870)	(720999.990,4563999.990,622.360)	[6, 3377]	[0.036, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604097	0	1088082
14T_QL_2064.las	(720000.000,4564000.000,151.150)	(720999.990,4564999.990,560.260)	[173, 3377]	[1.038, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602888	0	1063521
14T_QL_2065.las	(720000.000,4565000.000,196.270)	(720999.990,4565999.990,561.020)	[279, 3375]	[1.674, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1516253	0	1117761
14T_QL_2066.las	(720000.000,4566000.000,338.280)	(720999.990,4566999.990,609.080)	[284, 3375]	[1.704, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1462283	0	1081800
14T_QL_2067.las	(720000.000,4567000.000,338.880)	(720999.990,4567999.990,610.090)	[198, 3410]	[1.188, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1199479	0	1129022
14T_QL_2068.las	(720000.000,4568000.000,339.700)	(720999.990,4568999.990,550.080)	[88, 3426]	[0.528, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	994593	0	1324196
14T_QL_2069.las	(720000.000,4569000.000,339.770)	(720999.990,4569999.990,388.990)	[-84, 3409]	[-0.504, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1422341	0	1189618
14T_QL_2070.las	(720000.000,4570000.000,130.220)	(720999.990,4570999.990,707.020)	[-301, 3376]	[-1.806, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1512243	0	1113930
14T_QL_2071.las	(720000.000,4571000.000,342.430)	(720999.990,4571999.990,615.540)	[-444, 3374]	[-2.664, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1500282	0	1163219
14T_QL_2072.las	(720000.000,4572000.000,343.630)	(720999.990,4572999.990,479.250)	[-546, 3374]	[-3.276, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1460009	0	970036
14T_QL_2073.las	(720000.000,4573000.000,224.060)	(720999.990,4573999.990,624.150)	[-659, 3376]	[-3.954, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	945728	0	1031763
14T_QL_2074.las	(720000.000,4574000.000,345.590)	(720676.930,4574810.270,627.340)	[772, 3376]	[4.632, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	95260	0	174248
14T_QL_2085.las	(720000.000,4585641.110,349.550)	(720999.990,4585999.990,544.690)	[-3390, 3359]	[-20.34, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	600056	0	186381
14T_QL_2086.las	(720000.000,4586000.000,348.300)	(720999.990,4586999.990,380.310)	[-3405, 3376]	[-20.43, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598500	0	629493
14T_QL_2087.las	(720000.000,4587000.000,348.300)	(720999.990,4587999.990,369.050)	[-3397, 3377]	[-20.382, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1710025	0	620535
14T_QL_2088.las	(720000.000,4588000.000,350.340)	(720999.990,4588999.990,594.850)	[-3393, 3380]	[-20.358, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1706810	0	594753
14T_QL_2089.las	(720000.000,4589000.000,350.380)	(720999.990,4589999.990,370.670)	[-3396, 1661]	[-20.376, 9.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663172	0	721218
14T_QL_2090.las	(720000.000,4590000.000,350.860)	(720999.990,4590999.980,548.350)	[-3393, 1453]	[-20.358, 8.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1155843	0	575157
14T_QL_2091.las	(720000.000,4591000.000,350.910)	(720033.520,4591999.990,379.330)	[1041, 1302]	[6.246, 7.812]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	29309	0	0
14T_QL_2092.las	(720000.000,4592000.010,352.410)	(720016.870,4592228.120,374.820)	[1012, 1117]	[6.072, 6.702]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	5955	0	0
14T_QL_2143.las	(721000.000,4543668.430,340.350)	(721999.990,4543999.990,378.640)	[-1134, 3410]	[-6.804, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	371509	0	522777
14T_QL_2144.las	(721000.000,4544000.000,81.350)	(721999.990,4544999.990,574.620)	[-1131, 3375]	[-6.786, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1253867	0	1493915
14T_QL_2145.las	(721000.000,4545000.000,320.810)	(721999.990,4545999.990,610.080)	[-1199, 3377]	[-7.194, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1533299	0	1198317
14T_QL_2146.las	(721000.000,4546000.000,71.790)	(721999.990,4546999.990,523.660)	[-1346, 3375]	[-8.076, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1429031	0	1068544
14T_QL_2147.las	(721000.000,4547000.000,319.540)	(721999.990,4547999.990,555.040)	[-1516, 3330]	[-9.096, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1497467	0	792320
14T_QL_2148.las	(721000.000,4548000.000,319.600)	(721999.990,4548999.990,528.330)	[-1766, 3310]	[-10.596, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626992	0	703554
14T_QL_2149.las	(721000.000,4549000.000,320.640)	(721999.990,4549999.990,578.310)	[-1889, 3342]	[-11.334, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1693619	0	595647

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QL_2150.las	(721000.000,4550000.000,322.400)	(721999.990,4550999.990,553.600)	[-3328, 3360]	[-19.968, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1726675	0	684018
14T_QL_2151.las	(721000.000,4551000.000,323.680)	(721999.990,4551999.990,561.260)	[-3340, 3329]	[-20.04, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673481	0	693877
14T_QL_2152.las	(721000.000,4552000.000,324.800)	(721999.990,4552999.990,549.090)	[-3341, 3328]	[-20.046, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713252	0	722497
14T_QL_2153.las	(721000.000,4553000.000,325.330)	(721999.990,4553999.990,571.860)	[-3342, 3334]	[-20.052, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1769956	0	731429
14T_QL_2154.las	(721000.000,4554000.000,46.610)	(721999.990,4554999.990,554.840)	[-3340, 3330]	[-20.04, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613766	0	658381
14T_QL_2155.las	(721000.000,4555000.000,326.650)	(721999.990,4555999.990,549.130)	[-3342, 3326]	[-20.052, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685343	0	549203
14T_QL_2156.las	(721000.000,4556000.000,144.130)	(721999.990,4556999.990,538.660)	[-3342, 1822]	[-20.052, 10.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1739167	0	614565
14T_QL_2157.las	(721000.000,4557000.000,328.070)	(721999.990,4557999.990,519.540)	[-3342, 1636]	[-20.052, 9.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580396	0	708992
14T_QL_2158.las	(721000.000,4558000.000,40.660)	(721999.990,4558999.990,362.370)	[-3342, 1533]	[-20.052, 9.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560910	0	861896
14T_QL_2159.las	(721000.000,4559000.000,329.610)	(721999.990,4559999.990,586.800)	[-3344, 1435]	[-20.064, 8.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622379	0	973183
14T_QL_2160.las	(721000.000,4560000.000,329.720)	(721999.990,4560999.990,572.200)	[-3360, 1267]	[-20.16, 7.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653808	0	1073617
14T_QL_2161.las	(721000.000,4561000.000,329.190)	(721999.990,4561999.990,542.940)	[-3376, 1145]	[-20.256, 6.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702326	0	1153761
14T_QL_2162.las	(721000.000,4562000.000,330.620)	(721999.990,4562999.990,590.040)	[-3377, 996]	[-20.262, 5.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670203	0	1117295
14T_QL_2163.las	(721000.000,4563000.000,57.730)	(721999.990,4563999.990,616.630)	[-3398, 775]	[-20.388, 4.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688477	0	1143656
14T_QL_2164.las	(721000.000,4564000.000,333.150)	(721999.990,4564999.990,561.000)	[-3394, 582]	[-20.364, 3.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592053	0	1247618
14T_QL_2165.las	(721000.000,4565000.000,54.610)	(721999.990,4565999.990,562.760)	[-3374, 460]	[-20.244, 2.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	708899	0	305806
14T_QL_2166.las	(721000.000,4566000.000,337.900)	(721522.110,4566999.990,523.990)	[-3236, 393]	[-19.416, 2.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	130386	0	301
14T_QL_2167.las	(721000.000,4567000.000,338.790)	(721160.110,4567679.160,347.720)	[-476, 283]	[-2.856, 1.698]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	68794	0	0
14T_QL_2168.las	(721000.000,4568478.850,340.220)	(721212.020,4568999.990,371.820)	[-915, 178]	[-5.49, 1.068]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	32184	0	0
14T_QL_2169.las	(721000.000,4569000.000,340.530)	(721698.580,4569999.990,527.250)	[-3374, 84]	[-20.244, 0.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	401177	0	164230
14T_QL_2170.las	(721000.000,4570000.000,341.090)	(721999.990,4570999.990,589.490)	[-3391, -86]	[-20.346, -0.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	941558	0	644681
14T_QL_2171.las	(721000.000,4571000.000,342.480)	(721999.990,4571999.990,602.070)	[-3376, -301]	[-20.256, -1.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	964798	0	335257
14T_QL_2172.las	(721000.000,4572000.000,130.820)	(721826.080,4572999.990,566.890)	[-3391, -445]	[-20.346, -2.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	356501	0	85281
14T_QL_2173.las	(721000.000,4573000.000,344.460)	(721275.410,4573507.470,345.670)	[-1838, -548]	[-11.028, -3.288]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	9272	0	0
14T_QL_2185.las	(721000.000,4585675.250,348.440)	(721999.990,4585999.990,456.250)	[-3393, 1618]	[-20.358, 9.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	459907	0	235672
14T_QL_2186.las	(721000.000,4586000.000,347.740)	(721999.990,4586999.990,617.740)	[-3409, 1880]	[-20.454, 11.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621703	0	551878
14T_QL_2187.las	(721000.000,4587000.000,347.410)	(721999.990,4587999.990,556.410)	[-3402, 3395]	[-20.412, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650007	0	568219
14T_QL_2188.las	(721000.000,4588000.000,104.910)	(721999.990,4588999.990,560.830)	[-3409, 3392]	[-20.454, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609490	0	656147
14T_QL_2189.las	(721000.000,4589000.000,349.380)	(721999.990,4589999.990,521.880)	[-3426, 3394]	[-20.556, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698262	0	682328
14T_QL_2190.las	(721000.000,4590000.000,350.050)	(721999.990,4590724.100,548.800)	[-3408, 3376]	[-20.448, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1195910	0	676039
14T_QL_2243.las	(722000.000,4543702.630,347.710)	(722980.390,4543999.990,554.240)	[-3423, 183]	[-20.538, 1.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	389456	0	388263
14T_QL_2244.las	(722000.000,4544000.000,344.710)	(722976.220,4544999.990,622.460)	[-3427, 190]	[-20.562, 1.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1435541	0	1228010
14T_QL_2245.las	(722000.000,4545000.000,81.410)	(722951.040,4545999.990,615.120)	[-3429, 242]	[-20.574, 1.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1480984	0	1256932
14T_QL_2246.las	(722000.000,4546000.000,319.470)	(722934.080,4546999.990,554.860)	[-3409, 297]	[-20.454, 1.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1122312	0	1256824
14T_QL_2247.las	(722000.000,4547000.000,319.480)	(722999.990,4547999.990,362.070)	[-3361, 879]	[-20.166, 5.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1484982	0	1130910
14T_QL_2248.las	(722000.000,4548000.000,322.180)	(722999.990,4548999.990,348.260)	[-3361, 1042]	[-20.166, 6.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667465	0	1112133
14T_QL_2249.las	(722000.000,4549000.000,321.880)	(722999.990,4549999.990,600.600)	[-3344, 1215]	[-20.064, 7.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604442	0	1116746
14T_QL_2250.las	(722000.000,4550000.000,39.710)	(722999.990,4550999.990,603.820)	[-3356, 1343]	[-20.136, 8.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1119227	0	1111617
14T_QL_2251.las	(722000.000,4551000.000,323.010)	(722999.990,4551999.990,442.200)	[-3359, 1513]	[-20.154, 9.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1076268	0	794887
14T_QL_2252.las	(722000.000,4552000.000,23.440)	(722999.990,4552999.990,620.730)	[-3342, 1639]	[-20.052, 9.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1002770	0	501491
14T_QL_2253.las	(722000.000,4553000.000,323.040)	(722999.990,4553999.990,490.070)	[-3360, 1766]	[-20.16, 10.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	846586	0	562072
14T_QL_2254.las	(722000.000,4554000.000,325.420)	(722999.990,4554999.990,618.480)	[-3363, 1933]	[-20.178, 11.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1075898	0	614902
14T_QL_2255.las	(722000.000,4555000.000,326.040)	(722999.990,4555999.990,586.770)	[-3376, 2030]	[-20.256, 12.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1486693	0	529816
14T_QL_2256.las	(722000.000,4556000.000,58.510)	(722999.990,4556999.990,516.990)	[-3375, 3364]	[-20.25, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687188	0	667046
14T_QL_2257.las	(722000.000,4557000.000,40.350)	(722999.990,4557999.990,360.500)	[-3375, 3356]	[-20.25, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703947	0	690327
14T_QL_2258.las	(722000.000,4558000.000,51.200)	(722999.990,4558999.990,356.000)	[-3397, 3365]	[-20.382, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1697151	0	817398
14T_QL_2259.las	(722000.000,4559000.000,329.860)	(722999.990,4559999.990,552.790)	[-3376, 3363]	[-20.256, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1701059	0	720854
14T_QL_2260.las	(722000.000,4560000.000,330.540)	(722999.990,4560999.990,577.960)	[-3358, 3362]	[-20.148, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668064	0	597853
14T_QL_2261.las	(722000.000,4561000.000,331.740)	(722999.990,4561999.990,539.320)	[-1796, 3373]	[-10.776, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680337	0	670165



## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QL_2262.las	(722000.000,4562000.000,333.000)	(722999.990,4562999.990,435.830)	[-1605, 3376]	[-9.63, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655227	0	760815
14T_QL_2263.las	(722000.000,4563000.000,68.290)	(722999.990,4563999.990,524.800)	[-1467, 3376]	[-8.802, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665258	0	897454
14T_QL_2264.las	(722000.000,4564000.000,335.350)	(722999.990,4564999.970,525.990)	[-1310, 3358]	[-7.86, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	793864	0	276662
14T_QL_2265.las	(722000.000,4565000.040,337.180)	(722075.110,4565086.430,337.360)	[-1170, -817]	[-7.02, -4.902]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_QL_2270.las	(722000.000,4570482.950,342.480)	(722103.580,4570999.990,429.600)	[-566, -38]	[-3.396, -0.228]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	64051	0	0
14T_QL_2271.las	(722000.000,4571000.010,342.730)	(722122.430,4571669.910,370.270)	[-517, 80]	[-3.102, 0.48]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	46054	0	0
14T_QL_2285.las	(722000.000,4585713.750,346.720)	(722999.990,4585999.990,368.370)	[-1050, 3381]	[-6.3, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	438534	0	296382
14T_QL_2286.las	(722000.000,4586000.000,346.180)	(722999.990,4586999.990,624.580)	[-1157, 3378]	[-6.942, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658961	0	1143327
14T_QL_2287.las	(722000.000,4587000.000,347.090)	(722999.990,4587999.990,607.010)	[-1344, 3393]	[-8.064, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590472	0	999767
14T_QL_2288.las	(722000.000,4588000.000,347.870)	(722999.990,4588999.990,618.500)	[-1563, 3378]	[-9.378, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1363078	0	796263
14T_QL_2289.las	(722000.000,4589000.000,349.040)	(722999.990,4589999.990,608.950)	[-1795, 3377]	[-10.77, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1347771	0	702415
14T_QL_2290.las	(722000.000,4590000.000,348.820)	(722999.990,4590761.200,561.320)	[-1899, 3378]	[-11.394, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1061412	0	626232
14T_QL_2347.las	(723000.000,4547044.020,319.450)	(723999.990,4547999.990,376.670)	[15, 3345]	[0.09, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1303933	0	1016090
14T_QL_2348.las	(723000.000,4548000.000,319.540)	(723999.990,4548999.990,593.920)	[-235, 3328]	[-1.41, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1533593	0	960339
14T_QL_2349.las	(723000.000,4549000.000,46.440)	(723999.990,4549999.990,607.090)	[-406, 3329]	[-2.436, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1538263	0	934499
14T_QL_2350.las	(723000.000,4550000.000,322.660)	(723999.990,4550999.990,571.430)	[-562, 3328]	[-3.372, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	891632	0	961947
14T_QL_2351.las	(723000.000,4551000.000,59.130)	(723651.250,4551999.990,594.010)	[949, 3341]	[5.694, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	384271	0	689630
14T_QL_2352.las	(723000.000,4552000.000,324.160)	(723927.780,4552999.990,600.880)	[-450, 3338]	[-2.7, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	561331	0	998692
14T_QL_2353.las	(723000.000,4553000.000,325.070)	(723999.990,4553999.990,612.880)	[-954, 3344]	[-5.724, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	686808	0	605209
14T_QL_2354.las	(723000.000,4554000.000,324.160)	(723999.990,4554999.990,351.410)	[-1042, 3343]	[-6.252, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1341418	0	959202
14T_QL_2355.las	(723000.000,4555000.000,229.340)	(723999.990,4555999.990,568.080)	[-1285, 3343]	[-7.71, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	992338	0	671471
14T_QL_2356.las	(723000.000,4556000.000,327.090)	(723999.990,4556999.990,596.130)	[-1512, 3330]	[-9.072, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1196373	0	818599
14T_QL_2357.las	(723000.000,4557000.000,328.360)	(723999.990,4557999.990,587.770)	[-1678, 3330]	[-10.068, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1556718	0	791609
14T_QL_2358.las	(723000.000,4558000.000,329.130)	(723999.990,4558999.990,525.050)	[-1913, 3330]	[-11.478, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1549072	0	635437
14T_QL_2359.las	(723000.000,4559000.000,330.280)	(723999.990,4559999.990,575.710)	[-1999, 3332]	[-11.994, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667089	0	569542
14T_QL_2360.las	(723000.000,4560000.000,331.250)	(723999.990,4560999.990,600.340)	[-3360, 3330]	[-20.16, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644767	0	646289
14T_QL_2361.las	(723000.000,4561000.000,331.750)	(723999.990,4561999.990,532.510)	[-3360, 3331]	[-20.16, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645842	0	618504
14T_QL_2362.las	(723000.000,4562000.000,332.780)	(723999.990,4562999.990,556.560)	[-3378, 3333]	[-20.268, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622577	0	574243
14T_QL_2363.las	(723000.000,4563000.000,244.750)	(723999.990,4563999.990,513.550)	[-3379, 3328]	[-20.274, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1088853	0	183138
14T_QL_2364.las	(723000.000,4564000.000,250.310)	(723709.370,4564415.510,514.780)	[-1226, 3327]	[-7.356, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	50702	0	5839
14T_QL_2385.las	(723000.000,4585748.500,346.070)	(723403.980,4585999.990,366.410)	[-3392, -1032]	[-20.352, -6.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	148864	0	170508
14T_QL_2386.las	(723000.000,4586000.000,346.120)	(723400.550,4586999.990,381.940)	[-3394, -1051]	[-20.364, -6.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	502180	0	589510
14T_QL_2387.las	(723000.000,4587000.000,347.090)	(723394.580,4587999.990,620.250)	[-3410, -1158]	[-20.46, -6.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	400054	0	675096
14T_QL_2388.las	(723000.000,4588000.000,347.860)	(723370.040,4588999.990,558.150)	[-3475, -1348]	[-20.85, -8.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	437062	0	979189
14T_QL_2389.las	(723000.000,4589000.000,348.810)	(723330.010,4589999.990,946.010)	[-3474, -1550]	[-20.844, -9.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	359792	0	692013
14T_QL_2390.las	(723000.000,4590000.000,348.920)	(723291.520,4590761.920,596.160)	[-3460, -1778]	[-20.76, -10.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	290210	0	671847
14T_QL_2447.las	(724000.000,4547074.770,304.880)	(724999.990,4547999.990,524.200)	[-3380, 102]	[-20.28, 0.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1025841	0	935029
14T_QL_2448.las	(724000.000,4548000.000,320.610)	(724999.990,4548999.990,620.220)	[-3365, 13]	[-20.19, 0.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	947490	0	851636
14T_QL_2449.las	(724000.000,4549000.000,321.210)	(724776.800,4549999.990,517.840)	[-3341, -236]	[-20.046, -1.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	385723	0	70224
14T_QL_2450.las	(724000.000,4550000.000,322.840)	(724278.810,4550371.560,323.240)	[-1713, -409]	[-10.278, -2.454]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_QL_2453.las	(724000.000,4553102.800,325.370)	(724999.990,4553999.990,357.690)	[-3359, 274]	[-20.154, 1.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	144419	0	227556
14T_QL_2454.las	(724000.000,4554000.000,325.520)	(724999.990,4554999.990,358.910)	[-3378, 462]	[-20.268, 2.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1047855	0	723518
14T_QL_2455.las	(724000.000,4555000.000,326.020)	(724999.990,4555999.990,593.980)	[-3380, 596]	[-20.28, 3.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1120873	0	813650
14T_QL_2456.las	(724000.000,4556000.000,327.100)	(724999.990,4556999.990,600.370)	[-3380, 771]	[-20.28, 4.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1222754	0	1353998
14T_QL_2457.las	(724000.000,4557000.000,328.100)	(724999.990,4557999.990,566.170)	[-3398, 909]	[-20.388, 5.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1198976	0	1088655
14T_QL_2458.las	(724000.000,4558000.000,329.450)	(724999.990,4558999.990,595.500)	[-3397, 1107]	[-20.382, 6.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1369169	0	1065136
14T_QL_2459.las	(724000.000,4559000.000,330.200)	(724999.990,4559999.990,525.600)	[-3379, 1210]	[-20.274, 7.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1036710	0	1158944
14T_QL_2460.las	(724000.000,4560000.000,331.020)	(724926.430,4560999.990,545.890)	[-3396, 923]	[-20.376, 5.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	907619	0	899147
14T_QL_2461.las	(724000.000,4561000.000,332.100)	(724799.350,4561999.990,365.660)	[-3398, 498]	[-20.388, 2.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	694411	0	779785

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QL_2462.las	(724000.000,4562000.000,332.850)	(724709.330,4562999.990,363.940)	[-3410, 116]	[-20.46, 0.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	366924	0	763371
14T_QL_2463.las	(724000.000,4563000.000,334.300)	(724397.500,4563581.420,351.410)	[-3355, -1381]	[-20.13, -8.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	3262	0	6878
14T_QL_2547.las	(725000.000,4547105.060,320.520)	(725416.860,4547999.990,350.400)	[-636, 1354]	[-3.816, 8.124]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	98545	0	0
14T_QL_2548.las	(725000.000,4548000.000,321.100)	(725101.840,4548380.470,321.720)	[-606, -121]	[-3.636, -0.726]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	5996	0	0
14T_QL_2553.las	(725000.000,4553946.270,326.480)	(725084.410,4553999.990,326.650)	[266, 673]	[1.596, 4.038]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_QL_2554.las	(725000.000,4554000.010,326.510)	(725862.170,4554999.990,610.160)	[276, 3325]	[1.656, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	400955	0	211246
14T_QL_2555.las	(725000.000,4555000.000,52.090)	(725867.340,4555999.990,360.520)	[463, 3330]	[2.778, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	580188	0	497251
14T_QL_2556.las	(725000.000,4556000.000,327.940)	(725388.380,4556999.970,377.180)	[594, 3339]	[3.564, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	33599	0	24061
14T_QL_2557.las	(725000.000,4557000.060,329.020)	(725275.350,4557999.970,353.440)	[776, 3339]	[4.656, 20.034]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	6920	0	1
14T_QL_2558.las	(725000.000,4558000.010,329.850)	(725352.140,4558999.990,576.470)	[910, 3337]	[5.46, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	36363	0	26602
14T_QL_2559.las	(725000.000,4559000.000,330.620)	(725210.120,4559646.200,335.850)	[1110, 2080]	[6.66, 12.48]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	3246	0	0
14T_QM_0000.las	(700000.000,4600000.000,383.020)	(700999.990,4600999.990,2362.880)	[-3407, 3363]	[-20.442, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615124	0	757127
14T_QM_0001.las	(700000.000,4601000.000,99.480)	(700999.990,4601999.990,689.230)	[-3410, 3339]	[-20.46, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674109	0	949195
14T_QM_0002.las	(700000.000,4602000.000,90.620)	(700999.990,4602999.990,2366.650)	[-3409, 3380]	[-20.454, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626027	0	1031189
14T_QM_0003.las	(700000.000,4603000.000,88.840)	(700999.990,4603999.990,2361.720)	[-3391, 3364]	[-20.346, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571630	0	955289
14T_QM_0004.las	(700000.000,4604000.000,86.640)	(700999.990,4604999.990,2365.550)	[-3378, 3338]	[-20.268, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579725	0	1048443
14T_QM_0005.las	(700000.000,4605000.000,86.960)	(700999.990,4605999.990,674.940)	[-3391, 3361]	[-20.346, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566323	0	980040
14T_QM_0006.las	(700000.000,4606000.000,89.830)	(700999.990,4606999.990,685.880)	[-3406, 3377]	[-20.436, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1556308	0	963679
14T_QM_0007.las	(700000.000,4607000.000,109.780)	(700999.990,4607999.990,2355.520)	[-3425, 3375]	[-20.55, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618983	0	1013215
14T_QM_0008.las	(700000.000,4608000.000,109.980)	(700999.990,4608999.990,2359.890)	[-3428, 3400]	[-20.568, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544576	0	955560
14T_QM_0009.las	(700000.000,4609000.000,110.270)	(700999.990,4609999.990,690.510)	[-3408, 3393]	[-20.448, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629160	0	1073628
14T_QM_0010.las	(700000.000,4610000.000,81.210)	(700999.990,4610999.990,2365.400)	[-3408, 3381]	[-20.448, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1513499	0	1076410
14T_QM_0011.las	(700000.000,4611000.000,80.840)	(700999.990,4611999.990,2363.080)	[-3374, 3325]	[-20.244, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1484775	0	1145214
14T_QM_0012.las	(700000.000,4612000.000,75.340)	(700999.990,4612999.990,2367.140)	[-3373, 3374]	[-20.238, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1310157	0	1126655
14T_QM_0013.las	(700000.000,4613000.000,101.970)	(700999.990,4613999.990,2350.910)	[-3424, 3377]	[-20.544, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624460	0	1087900
14T_QM_0014.las	(700000.000,4614000.000,102.470)	(700999.990,4614999.990,689.690)	[-3424, 3374]	[-20.544, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569802	0	1018177
14T_QM_0015.las	(700000.000,4615000.000,97.140)	(700999.990,4615999.990,684.570)	[-3410, 3363]	[-20.46, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618610	0	1122005
14T_QM_0016.las	(700000.000,4616000.000,96.210)	(700999.990,4616999.990,688.180)	[-3423, 3360]	[-20.538, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607730	0	1004897
14T_QM_0017.las	(700000.000,4617000.000,103.440)	(700999.990,4617999.990,692.320)	[-3406, 3374]	[-20.436, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601392	0	958772
14T_QM_0018.las	(700000.000,4618000.000,112.150)	(700999.990,4618999.990,693.670)	[-3427, 3375]	[-20.562, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606499	0	961536
14T_QM_0019.las	(700000.000,4619000.000,103.790)	(700999.990,4619999.990,690.390)	[-3440, 3405]	[-20.64, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568738	0	1019702
14T_QM_0020.las	(700000.000,4620000.000,113.900)	(700999.990,4620999.990,697.330)	[-3442, 3409]	[-20.652, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621941	0	1109097
14T_QM_0021.las	(700000.000,4621000.000,123.690)	(700999.990,4621999.990,700.440)	[-3460, 3406]	[-20.76, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647274	0	1088028
14T_QM_0022.las	(700000.000,4622000.000,100.580)	(700999.990,4622999.990,697.800)	[-3458, 3423]	[-20.748, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619441	0	1096800
14T_QM_0023.las	(700000.000,4623000.000,124.440)	(700999.990,4623999.990,707.900)	[-3458, 3411]	[-20.748, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615337	0	1005714
14T_QM_0024.las	(700000.010,4624000.000,126.670)	(700999.990,4624057.050,697.870)	[-3452, 3411]	[-20.712, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	71531	0	40750
14T_QM_0100.las	(701000.000,4600000.000,100.550)	(701999.990,4600999.990,631.060)	[-3431, 2385]	[-20.586, 14.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1730841	0	728647
14T_QM_0101.las	(701000.000,4601000.000,91.460)	(701999.990,4601999.990,696.650)	[-3426, 2220]	[-20.556, 13.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689851	0	681040
14T_QM_0102.las	(701000.000,4602000.000,91.190)	(701999.990,4602999.990,686.140)	[-3431, 2116]	[-20.586, 12.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1792688	0	571826
14T_QM_0103.las	(701000.000,4603000.000,89.440)	(701999.990,4603999.990,1774.940)	[-3413, 3326]	[-20.478, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652741	0	600651
14T_QM_0104.las	(701000.000,4604000.000,87.320)	(701999.990,4604999.990,650.830)	[-3396, 1715]	[-20.376, 10.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649504	0	724124
14T_QM_0105.las	(701000.000,4605000.000,377.980)	(701999.990,4605999.990,665.630)	[-3398, 1493]	[-20.388, 8.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704808	0	729654
14T_QM_0106.las	(701000.000,4606000.000,381.670)	(701999.990,4606999.990,650.770)	[-3428, 1387]	[-20.568, 8.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626443	0	834422
14T_QM_0107.las	(701000.000,4607000.000,301.900)	(701999.990,4607999.990,638.750)	[-3427, 1274]	[-20.562, 7.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671332	0	922035
14T_QM_0108.las	(701000.000,4608000.000,396.470)	(701999.990,4608999.990,689.460)	[-3427, 1230]	[-20.562, 7.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618346	0	1000404
14T_QM_0109.las	(701000.000,4609000.000,373.090)	(701999.990,4609999.990,420.780)	[-3411, 1028]	[-20.466, 6.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629250	0	1060091
14T_QM_0110.las	(701000.000,4610000.000,371.530)	(701999.990,4610999.990,637.900)	[-3391, 869]	[-20.346, 5.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1503960	0	1023337
14T_QM_0111.las	(701000.000,4611000.000,89.370)	(701999.990,4611999.990,665.810)	[-3379, 733]	[-20.274, 4.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1405182	0	1033815
14T_QM_0112.las	(701000.000,4612000.000,372.250)	(701999.990,4612999.990,641.250)	[-3428, 690]	[-20.568, 4.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1212392	0	1140514

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QM_0113.las	(701000.000,4613000.000,374.370)	(701999.990,4613999.990,618.060)	[-3412, 555]	[-20.472, 3.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1693466	0	1169607
14T_QM_0114.las	(701000.000,4614000.000,156.020)	(701999.990,4614999.990,674.110)	[-3428, 410]	[-20.568, 2.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612135	0	1067436
14T_QM_0115.las	(701000.000,4615000.000,100.890)	(701999.990,4615999.990,640.780)	[-3410, 233]	[-20.46, 1.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624662	0	1096803
14T_QM_0116.las	(701000.000,4616000.000,179.020)	(701999.990,4616999.990,645.390)	[-3428, 75]	[-20.568, 0.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631671	0	1121724
14T_QM_0117.las	(701000.000,4617000.000,381.770)	(701999.990,4617999.990,652.800)	[-3413, 58]	[-20.478, 0.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630635	0	1115661
14T_QM_0118.las	(701000.000,4618000.000,309.730)	(701999.990,4618999.990,677.930)	[-3425, -95]	[-20.55, -0.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589143	0	1072479
14T_QM_0119.las	(701000.000,4619000.000,383.870)	(701999.990,4619999.990,639.400)	[-3449, -324]	[-20.694, -1.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1520074	0	976560
14T_QM_0120.las	(701000.000,4620000.000,186.060)	(701999.990,4620999.990,650.700)	[-3437, -252]	[-20.622, -1.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546319	0	965912
14T_QM_0121.las	(701000.000,4621000.000,141.270)	(701999.990,4621999.990,673.700)	[-3447, -29]	[-20.682, -0.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606286	0	1106786
14T_QM_0122.las	(701000.000,4622000.000,366.400)	(701999.990,4622999.990,660.510)	[-3444, 139]	[-20.664, 0.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605617	0	1107309
14T_QM_0123.las	(701000.000,4623000.000,377.270)	(701999.990,4623999.990,654.780)	[-3466, 234]	[-20.796, 1.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624363	0	1107632
14T_QM_0124.las	(701000.000,4624000.000,401.120)	(701999.990,4624084.750,423.220)	[-3455, 231]	[-20.73, 1.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	116089	0	69669
14T_QM_0200.las	(702000.000,4600000.000,161.720)	(702999.990,4600999.990,661.290)	[-3411, 1861]	[-20.466, 11.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1734523	0	767822
14T_QM_0201.las	(702000.000,4601000.000,112.170)	(702999.990,4601999.990,658.160)	[-3376, 2083]	[-20.256, 12.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1488904	0	597973
14T_QM_0202.las	(702000.000,4602000.000,104.350)	(702999.990,4602999.990,657.690)	[-3375, 2184]	[-20.25, 13.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574905	0	582052
14T_QM_0203.las	(702000.000,4603000.000,162.950)	(702999.990,4603999.990,632.280)	[-3378, 3356]	[-20.268, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1552651	0	471356
14T_QM_0204.las	(702000.000,4604000.000,100.380)	(702999.990,4604999.990,629.600)	[-3362, 3340]	[-20.172, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691181	0	618995
14T_QM_0205.las	(702000.000,4605000.000,376.320)	(702999.990,4605999.990,600.080)	[-3378, 3362]	[-20.268, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703375	0	653387
14T_QM_0206.las	(702000.000,4606000.000,94.160)	(702999.990,4606999.990,667.640)	[-3394, 3375]	[-20.364, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1715768	0	599057
14T_QM_0207.las	(702000.000,4607000.000,185.860)	(702999.990,4607999.990,686.300)	[-3412, 3393]	[-20.472, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694161	0	513129
14T_QM_0208.las	(702000.000,4608000.000,227.420)	(702999.990,4608999.990,649.430)	[-3412, 3393]	[-20.472, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688270	0	587444
14T_QM_0209.las	(702000.000,4609000.000,371.730)	(702999.990,4609999.990,659.490)	[-1907, 3394]	[-11.442, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647183	0	680363
14T_QM_0210.las	(702000.000,4610000.000,371.230)	(702999.990,4610999.990,657.640)	[-1741, 3360]	[-10.446, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1492166	0	758589
14T_QM_0211.las	(702000.000,4611000.000,370.940)	(702999.990,4611999.990,642.190)	[-1558, 3361]	[-9.348, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566378	0	788985
14T_QM_0212.las	(702000.000,4612000.000,324.770)	(702999.990,4612999.990,641.020)	[-1375, 3395]	[-8.25, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611296	0	1050296
14T_QM_0213.las	(702000.000,4613000.000,392.400)	(702999.990,4613999.990,578.830)	[-1226, 3395]	[-7.356, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704101	0	1088871
14T_QM_0214.las	(702000.000,4614000.000,391.100)	(702999.990,4614999.990,615.490)	[-1047, 3397]	[-6.282, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580411	0	995510
14T_QM_0215.las	(702000.000,4615000.000,115.680)	(702999.990,4615999.990,655.240)	[-962, 3400]	[-5.772, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610116	0	1009582
14T_QM_0216.las	(702000.000,4616000.000,323.260)	(702999.990,4616999.990,627.570)	[-860, 3397]	[-5.16, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598260	0	1033868
14T_QM_0217.las	(702000.000,4617000.000,166.460)	(702999.990,4617999.990,1130.660)	[-725, 3395]	[-4.35, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1572094	0	1074001
14T_QM_0218.las	(702000.000,4618000.000,91.010)	(702999.990,4618999.990,655.950)	[-600, 3395]	[-3.6, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568341	0	1060988
14T_QM_0219.las	(702000.000,4619000.000,329.360)	(702999.990,4619999.990,669.280)	[-473, 3414]	[-2.838, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1540383	0	1010543
14T_QM_0220.las	(702000.000,4620000.000,375.920)	(702999.990,4620999.990,599.930)	[-333, 3413]	[-1.998, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557494	0	1053390
14T_QM_0221.las	(702000.000,4621000.000,146.730)	(702999.990,4621999.990,683.170)	[-250, 3399]	[-1.5, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631062	0	1150765
14T_QM_0222.las	(702000.000,4622000.000,385.680)	(702999.990,4622999.990,616.370)	[-27, 3425]	[-0.162, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548794	0	1003291
14T_QM_0223.las	(702000.000,4623000.000,392.250)	(702999.990,4623999.990,607.880)	[140, 3441]	[0.84, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620953	0	1101318
14T_QM_0224.las	(702000.000,4624000.000,400.100)	(702999.990,4624104.560,424.200)	[228, 3444]	[1.368, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	150796	0	104784
14T_QM_0300.las	(703000.000,4600000.000,383.220)	(703999.990,4600999.990,600.280)	[-1001, 3397]	[-6.006, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666176	0	1050528
14T_QM_0301.las	(703000.000,4601000.000,387.920)	(703999.990,4601999.990,665.060)	[-1046, 3414]	[-6.276, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630203	0	983940
14T_QM_0302.las	(703000.000,4602000.000,381.260)	(703999.990,4602999.990,683.230)	[-1166, 3393]	[-6.996, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1706678	0	928633
14T_QM_0303.las	(703000.000,4603000.000,175.280)	(703999.990,4603999.990,676.940)	[-1317, 3371]	[-7.902, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610653	0	846369
14T_QM_0304.las	(703000.000,4604000.000,371.970)	(703999.990,4604999.990,616.590)	[-1608, 3363]	[-9.648, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590695	0	737231
14T_QM_0305.las	(703000.000,4605000.000,374.680)	(703999.990,4605999.990,653.820)	[-1781, 3377]	[-10.686, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620122	0	689273
14T_QM_0306.las	(703000.000,4606000.000,376.890)	(703999.990,4606999.990,676.420)	[-1803, 3398]	[-10.818, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579979	0	701789
14T_QM_0307.las	(703000.000,4607000.000,94.080)	(703999.990,4607999.990,677.630)	[-3444, 3394]	[-20.664, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1510273	0	657287
14T_QM_0308.las	(703000.000,4608000.000,125.020)	(703999.990,4608999.990,630.330)	[-3425, 3394]	[-20.55, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642708	0	760788
14T_QM_0309.las	(703000.000,4609000.000,95.900)	(703999.990,4609999.990,634.450)	[-3358, 3393]	[-20.148, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652935	0	766044
14T_QM_0310.las	(703000.000,4610000.000,122.950)	(703999.990,4610999.990,590.020)	[-3359, 3363]	[-20.154, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651808	0	725185
14T_QM_0311.las	(703000.000,4611000.000,108.310)	(703999.990,4611999.990,571.730)	[-3425, 3360]	[-20.55, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1384781	0	633884

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QM_0312.las	(703000.000,4612000.000,125.090)	(703999.990,4612999.990,602.490)	[-3425, 3392]	[-20.55, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677220	0	564415
14T_QM_0313.las	(703000.000,4613000.000,270.270)	(703999.990,4613999.990,588.420)	[-3375, 1894]	[-20.25, 11.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1720801	0	498598
14T_QM_0314.las	(703000.000,4614000.000,338.080)	(703999.990,4614999.990,592.610)	[-3375, 1893]	[-20.25, 11.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634543	0	605385
14T_QM_0315.las	(703000.000,4615000.000,369.930)	(703999.990,4615999.990,626.410)	[-3376, 1734]	[-20.256, 10.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584809	0	659092
14T_QM_0316.las	(703000.000,4616000.000,214.740)	(703999.990,4616999.990,572.400)	[-3376, 1593]	[-20.256, 9.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547921	0	754511
14T_QM_0317.las	(703000.000,4617000.000,100.330)	(703999.990,4617999.990,657.420)	[-3376, 1473]	[-20.256, 8.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1462477	0	807130
14T_QM_0318.las	(703000.000,4618000.000,324.440)	(703999.990,4618999.990,568.200)	[-3390, 1355]	[-20.34, 8.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612454	0	979862
14T_QM_0319.las	(703000.000,4619000.000,255.340)	(703999.990,4619999.990,626.560)	[-3410, 1209]	[-20.46, 7.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578579	0	1033808
14T_QM_0320.las	(703000.000,4620000.000,116.580)	(703999.990,4620999.990,635.620)	[-3425, 1113]	[-20.55, 6.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634218	0	1027502
14T_QM_0321.las	(703000.000,4621000.000,153.570)	(703999.990,4621999.990,590.270)	[-3422, 915]	[-20.532, 5.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1512795	0	828655
14T_QM_0322.las	(703000.000,4622000.000,280.200)	(703999.990,4622999.990,658.690)	[-3444, 707]	[-20.664, 4.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1496575	0	1040047
14T_QM_0323.las	(703000.000,4623000.000,383.570)	(703999.990,4623999.990,613.230)	[-3446, 565]	[-20.676, 3.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1573296	0	1043346
14T_QM_0324.las	(703000.000,4624000.000,390.580)	(703999.990,4624125.350,426.360)	[-3442, 334]	[-20.652, 2.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	177173	0	116520
14T_QM_0400.las	(704000.000,4600000.000,389.780)	(704999.990,4600999.990,626.310)	[-3425, 367]	[-20.55, 2.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690147	0	1194096
14T_QM_0401.las	(704000.000,4601000.000,220.480)	(704999.990,4601999.990,660.450)	[-3393, 519]	[-20.358, 3.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681625	0	1223687
14T_QM_0402.las	(704000.000,4602000.000,133.370)	(704999.990,4602999.990,649.700)	[-3399, 636]	[-20.394, 3.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1728601	0	1277286
14T_QM_0403.las	(704000.000,4603000.000,370.460)	(704999.990,4603999.990,613.970)	[-3424, 771]	[-20.544, 4.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647455	0	1217454
14T_QM_0404.las	(704000.000,4604000.000,349.490)	(704999.990,4604999.990,625.560)	[-3409, 915]	[-20.454, 5.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1453320	0	1198597
14T_QM_0405.las	(704000.000,4605000.000,372.640)	(704999.990,4605999.990,637.730)	[-3409, 1059]	[-20.454, 6.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1463000	0	1056875
14T_QM_0406.las	(704000.000,4606000.000,103.790)	(704999.990,4606999.990,564.680)	[-3442, 1173]	[-20.652, 7.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1452108	0	1094118
14T_QM_0407.las	(704000.000,4607000.000,132.150)	(704999.990,4607999.990,678.900)	[-3431, 1340]	[-20.586, 8.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1450707	0	1013307
14T_QM_0408.las	(704000.000,4608000.000,110.090)	(704999.990,4608999.990,672.840)	[-3428, 1417]	[-20.568, 8.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606490	0	977697
14T_QM_0409.las	(704000.000,4609000.000,370.350)	(704999.990,4609999.990,658.050)	[-3408, 1475]	[-20.448, 8.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1512068	0	943364
14T_QM_0410.las	(704000.000,4610000.000,88.190)	(704999.990,4610999.990,569.940)	[-3398, 1580]	[-20.388, 9.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1490263	0	692456
14T_QM_0411.las	(704000.000,4611000.000,93.940)	(704999.990,4611999.990,675.190)	[-3394, 1733]	[-20.364, 10.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1538481	0	549078
14T_QM_0412.las	(704000.000,4612000.000,102.760)	(704999.990,4612999.990,675.710)	[-3425, 3357]	[-20.55, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683266	0	531079
14T_QM_0413.las	(704000.000,4613000.000,89.150)	(704999.990,4613999.990,667.090)	[-3429, 3361]	[-20.574, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575222	0	726757
14T_QM_0414.las	(704000.000,4614000.000,124.290)	(704999.990,4614999.990,585.270)	[-3432, 3360]	[-20.592, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630166	0	774841
14T_QM_0415.las	(704000.000,4615000.000,269.910)	(704999.990,4615999.990,618.470)	[-3411, 3393]	[-20.466, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639603	0	713715
14T_QM_0416.las	(704000.000,4616000.000,368.040)	(704999.990,4616999.990,635.060)	[-3412, 3374]	[-20.472, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579238	0	798969
14T_QM_0417.las	(704000.000,4617000.000,107.910)	(704999.990,4617999.990,634.700)	[-3430, 3360]	[-20.58, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603594	0	747592
14T_QM_0418.las	(704000.000,4618000.000,172.720)	(704999.990,4618999.990,585.570)	[-3411, 3361]	[-20.466, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635352	0	624499
14T_QM_0419.las	(704000.000,4619000.000,107.730)	(704999.990,4619999.990,658.170)	[-2033, 3344]	[-12.198, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700083	0	581019
14T_QM_0420.las	(704000.000,4620000.000,99.420)	(704999.990,4620999.990,622.730)	[-1882, 3362]	[-11.292, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667648	0	648804
14T_QM_0421.las	(704000.000,4621000.000,111.720)	(704999.990,4621999.990,652.960)	[-1744, 3360]	[-10.464, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656465	0	681366
14T_QM_0422.las	(704000.000,4622000.000,87.260)	(704999.990,4622999.990,598.250)	[-1547, 3374]	[-9.282, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704986	0	799406
14T_QM_0423.las	(704000.000,4623000.000,207.860)	(704999.990,4623999.990,613.080)	[-1411, 3359]	[-8.466, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675562	0	880862
14T_QM_0424.las	(704000.000,4624000.000,306.980)	(704999.990,4624145.610,592.880)	[-1385, 3357]	[-8.31, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	218721	0	126860
14T_QM_0500.las	(705000.000,4600000.000,130.640)	(705999.990,4600999.990,667.700)	[263, 3394]	[1.578, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624495	0	1050594
14T_QM_0501.las	(705000.000,4601000.000,91.160)	(705999.990,4601999.990,671.050)	[252, 3396]	[1.512, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633126	0	1099317
14T_QM_0502.las	(705000.000,4602000.000,210.490)	(705999.990,4602999.990,671.190)	[156, 3409]	[0.936, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623614	0	1083486
14T_QM_0503.las	(705000.000,4603000.000,253.180)	(705999.990,4603999.990,675.030)	[54, 3393]	[0.324, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1493470	0	1121509
14T_QM_0504.las	(705000.000,4604000.000,370.040)	(705999.990,4604999.990,636.370)	[-83, 3375]	[-0.498, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1440036	0	962599
14T_QM_0505.las	(705000.000,4605000.000,371.130)	(705999.990,4605999.990,605.680)	[-241, 3375]	[-1.446, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1454081	0	1003039
14T_QM_0506.las	(705000.000,4606000.000,282.990)	(705999.990,4606999.990,647.450)	[-365, 3411]	[-2.19, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1520110	0	1080998
14T_QM_0507.las	(705000.000,4607000.000,247.360)	(705999.990,4607999.990,655.120)	[-428, 3410]	[-2.568, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586648	0	1016706
14T_QM_0508.las	(705000.000,4608000.000,121.750)	(705999.990,4608999.990,621.320)	[-588, 3399]	[-3.528, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578836	0	1068988
14T_QM_0509.las	(705000.000,4609000.000,110.560)	(705999.990,4609999.990,648.820)	[-806, 3360]	[-4.836, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642038	0	1133576
14T_QM_0510.las	(705000.000,4610000.000,369.350)	(705999.990,4610999.990,622.410)	[-968, 3361]	[-5.808, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1426846	0	1076834

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QM_0511.las	(705000.000,4611000.000,76.690)	(705999.990,4611999.990,619.430)	[-1134, 3372]	[-6.804, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1488452	0	1193565
14T_QM_0512.las	(705000.000,4612000.000,85.600)	(705999.990,4612999.990,666.770)	[-1322, 3390]	[-7.932, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639035	0	1130791
14T_QM_0513.las	(705000.000,4613000.000,362.760)	(705999.990,4613999.990,650.730)	[-1547, 3367]	[-9.282, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1501552	0	853438
14T_QM_0514.las	(705000.000,4614000.000,83.550)	(705999.990,4614999.990,399.370)	[-1590, 3340]	[-9.54, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646945	0	799179
14T_QM_0515.las	(705000.000,4615000.000,90.840)	(705999.990,4615999.990,607.520)	[-1772, 3341]	[-10.632, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597558	0	767688
14T_QM_0516.las	(705000.000,4616000.000,166.010)	(705999.990,4616999.990,648.700)	[-3410, 3343]	[-20.46, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673160	0	697146
14T_QM_0517.las	(705000.000,4617000.000,280.770)	(705999.990,4617999.990,664.860)	[-3425, 3339]	[-20.55, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686995	0	651637
14T_QM_0518.las	(705000.000,4618000.000,196.790)	(705999.990,4618999.990,1686.420)	[-3425, 3349]	[-20.55, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593682	0	739865
14T_QM_0519.las	(705000.000,4619000.000,71.880)	(705999.990,4619999.990,651.700)	[-3391, 3374]	[-20.346, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642215	0	787749
14T_QM_0520.las	(705000.000,4620000.000,191.150)	(705999.990,4620999.990,637.100)	[-3391, 3376]	[-20.346, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672215	0	792238
14T_QM_0521.las	(705000.000,4621000.000,268.550)	(705999.990,4621999.990,672.650)	[-3397, 3377]	[-20.382, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1556377	0	788775
14T_QM_0522.las	(705000.000,4622000.000,304.710)	(705999.990,4622999.990,608.610)	[-3399, 3377]	[-20.394, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623015	0	717893
14T_QM_0523.las	(705000.000,4623000.000,97.530)	(705999.990,4623999.990,656.380)	[-3393, 3375]	[-20.358, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639911	0	697752
14T_QM_0524.las	(705000.000,4624000.000,373.980)	(705999.990,4624176.520,654.410)	[-3394, 3392]	[-20.364, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	255408	0	115271
14T_QM_0600.las	(706000.000,4600000.000,95.860)	(706999.990,4600999.990,651.710)	[-3428, 523]	[-20.568, 3.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623020	0	1116480
14T_QM_0601.las	(706000.000,4601000.000,128.410)	(706999.990,4601999.990,672.420)	[-3426, 443]	[-20.556, 2.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649662	0	1142705
14T_QM_0602.las	(706000.000,4602000.000,100.000)	(706999.990,4602999.990,636.670)	[-3424, 250]	[-20.544, 1.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618453	0	1186332
14T_QM_0603.las	(706000.000,4603000.000,104.290)	(706999.990,4603999.990,659.920)	[-3426, 156]	[-20.556, 0.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1463518	0	1161670
14T_QM_0604.las	(706000.000,4604000.000,263.820)	(706999.990,4604999.990,588.020)	[-3412, 53]	[-20.472, 0.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1516452	0	1056402
14T_QM_0605.las	(706000.000,4605000.000,141.770)	(706999.990,4605999.990,664.990)	[-3413, -85]	[-20.478, -0.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1498330	0	1057896
14T_QM_0606.las	(706000.000,4606000.000,96.490)	(706999.990,4606999.990,666.640)	[-3444, -244]	[-20.664, -1.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557211	0	1099530
14T_QM_0607.las	(706000.000,4607000.000,94.630)	(706999.990,4607999.990,1650.670)	[-3426, -226]	[-20.556, -1.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605164	0	1130255
14T_QM_0608.las	(706000.000,4608000.000,112.920)	(706999.990,4608999.990,658.360)	[-3425, -74]	[-20.55, -0.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1549545	0	1135511
14T_QM_0609.las	(706000.000,4609000.000,270.820)	(706999.990,4609999.990,625.630)	[-3392, 104]	[-20.352, 0.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1389615	0	814909
14T_QM_0610.las	(706000.000,4610000.000,368.060)	(706999.990,4610999.990,649.050)	[-3379, 237]	[-20.274, 1.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1230452	0	894908
14T_QM_0611.las	(706000.000,4611000.000,86.890)	(706999.990,4611999.990,585.890)	[-3392, 426]	[-20.352, 2.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1412502	0	1201017
14T_QM_0612.las	(706000.000,4612000.000,290.200)	(706999.990,4612999.990,655.860)	[-3392, 586]	[-20.352, 3.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1462446	0	1073488
14T_QM_0613.las	(706000.000,4613000.000,81.830)	(706999.990,4613999.990,657.820)	[-3409, 762]	[-20.454, 4.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566004	0	1053109
14T_QM_0614.las	(706000.000,4614000.000,85.240)	(706999.990,4614999.990,623.210)	[-3441, 893]	[-20.646, 5.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618551	0	1119168
14T_QM_0615.las	(706000.000,4615000.000,129.410)	(706999.990,4615999.990,703.360)	[-3442, 1007]	[-20.652, 6.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586594	0	1017793
14T_QM_0616.las	(706000.000,4616000.000,110.990)	(706999.990,4616999.990,708.510)	[-3440, 1116]	[-20.64, 6.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585764	0	1057836
14T_QM_0617.las	(706000.000,4617000.000,148.860)	(706999.990,4617999.990,672.440)	[-3422, 1253]	[-20.532, 7.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627154	0	1104545
14T_QM_0618.las	(706000.000,4618000.000,74.040)	(706999.990,4618999.990,664.920)	[-3376, 1379]	[-20.256, 8.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602400	0	875080
14T_QM_0619.las	(706000.000,4619000.000,100.100)	(706999.990,4619999.990,675.230)	[-3397, 1517]	[-20.382, 9.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677494	0	905120
14T_QM_0620.las	(706000.000,4620000.000,197.580)	(706999.990,4620999.990,655.020)	[-3394, 1670]	[-20.364, 10.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582133	0	779867
14T_QM_0621.las	(706000.000,4621000.000,106.550)	(706999.990,4621999.990,642.940)	[-3411, 3303]	[-20.466, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1499807	0	605129
14T_QM_0622.las	(706000.000,4622000.000,286.180)	(706999.990,4622999.990,621.160)	[-3392, 3392]	[-20.352, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1488815	0	614513
14T_QM_0623.las	(706000.000,4623000.000,106.440)	(706999.990,4623999.990,651.420)	[-3409, 3412]	[-20.454, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1501581	0	761820
14T_QM_0624.las	(706000.000,4624000.000,299.800)	(706999.990,4624211.110,390.060)	[-3410, 3371]	[-20.46, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	340819	0	134055
14T_QM_0700.las	(707000.000,4600000.000,171.640)	(707999.990,4600999.990,602.110)	[-1266, 3373]	[-7.596, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615643	0	988568
14T_QM_0701.las	(707000.000,4601000.000,368.080)	(707999.990,4601999.990,553.530)	[-1095, 3374]	[-6.57, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627201	0	1027248
14T_QM_0702.las	(707000.000,4602000.000,366.620)	(707999.990,4602999.990,650.280)	[-974, 3360]	[-5.844, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592741	0	1103109
14T_QM_0703.las	(707000.000,4603000.000,84.590)	(707999.990,4603999.990,658.580)	[-837, 3361]	[-5.022, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590995	0	997812
14T_QM_0704.las	(707000.000,4604000.000,71.600)	(707999.990,4604999.990,667.110)	[-775, 3373]	[-4.65, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597574	0	1063100
14T_QM_0705.las	(707000.000,4605000.000,90.320)	(707999.990,4605999.990,680.800)	[-631, 3374]	[-3.786, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599275	0	988362
14T_QM_0706.las	(707000.000,4606000.000,99.900)	(707999.990,4606999.990,676.700)	[-516, 3391]	[-3.096, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593760	0	1003539
14T_QM_0707.las	(707000.000,4607000.000,105.380)	(707999.990,4607999.990,650.130)	[-397, 3397]	[-2.382, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608441	0	1048849
14T_QM_0708.las	(707000.000,4608000.000,112.650)	(707999.990,4608999.990,677.400)	[-225, 3374]	[-1.35, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1486548	0	977999
14T_QM_0709.las	(707000.000,4609000.000,368.590)	(707999.990,4609999.990,571.280)	[-71, 3359]	[-0.426, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1506050	0	971728

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QM_0710.las	(707000.000,4610000.000,367.490)	(707999.990,4610999.990,542.890)	[106, 3361]	[0.636, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1388214	0	946724
14T_QM_0711.las	(707000.000,4611000.000,366.550)	(707999.990,4611999.990,587.620)	[238, 3360]	[1.428, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1533209	0	977104
14T_QM_0712.las	(707000.000,4612000.000,364.120)	(707999.990,4612999.990,613.890)	[321, 3393]	[1.926, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1431248	0	955146
14T_QM_0713.las	(707000.000,4613000.000,201.360)	(707999.990,4613999.990,608.240)	[87, 3445]	[0.522, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1510147	0	1033250
14T_QM_0714.las	(707000.000,4614000.000,385.760)	(707999.990,4614999.990,681.600)	[-113, 3444]	[-0.678, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1514633	0	1075525
14T_QM_0715.las	(707000.000,4615000.000,127.060)	(707999.990,4615999.990,694.670)	[-255, 3443]	[-1.53, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586795	0	1088069
14T_QM_0716.las	(707000.000,4616000.000,131.840)	(707999.990,4616999.990,700.840)	[-384, 3460]	[-2.304, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1559856	0	1016127
14T_QM_0717.las	(707000.000,4617000.000,128.220)	(707999.990,4617999.990,646.830)	[-536, 3426]	[-3.216, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607815	0	1084743
14T_QM_0718.las	(707000.000,4618000.000,101.380)	(707999.990,4618999.990,1664.040)	[-696, 3422]	[-4.176, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544175	0	1057381
14T_QM_0719.las	(707000.000,4619000.000,122.610)	(707999.990,4619999.990,653.830)	[-885, 3411]	[-5.31, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627329	0	1163539
14T_QM_0720.las	(707000.000,4620000.000,232.250)	(707999.990,4620999.990,616.460)	[-1020, 3410]	[-6.12, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583341	0	1034002
14T_QM_0721.las	(707000.000,4621000.000,119.710)	(707999.990,4621999.990,632.380)	[-1197, 3413]	[-7.182, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588679	0	1092997
14T_QM_0722.las	(707000.000,4622000.000,373.480)	(707999.990,4622999.990,648.770)	[-1357, 3383]	[-8.142, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576060	0	931029
14T_QM_0723.las	(707000.000,4623000.000,237.870)	(707999.990,4623999.990,596.670)	[-1461, 3364]	[-8.766, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1523792	0	839804
14T_QM_0724.las	(707000.000,4624000.000,178.700)	(707999.990,4624240.170,566.060)	[-1479, 3337]	[-8.874, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	356295	0	194624
14T_QM_0800.las	(708000.000,4600000.000,104.810)	(708999.990,4600999.990,687.120)	[-3428, 3375]	[-20.568, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688168	0	587911
14T_QM_0801.las	(708000.000,4601000.000,341.020)	(708999.990,4601999.990,666.080)	[-3411, 1894]	[-20.466, 11.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682627	0	659841
14T_QM_0802.las	(708000.000,4602000.000,162.980)	(708999.990,4602999.990,569.940)	[-3407, 1765]	[-20.442, 10.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608545	0	615522
14T_QM_0803.las	(708000.000,4603000.000,96.620)	(708999.990,4603999.990,648.790)	[-3410, 1679]	[-20.46, 10.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653940	0	637839
14T_QM_0804.las	(708000.000,4604000.000,221.740)	(708999.990,4604999.990,644.260)	[-3426, 1563]	[-20.556, 9.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674421	0	757556
14T_QM_0805.las	(708000.000,4605000.000,124.440)	(708999.990,4605999.990,649.000)	[-3409, 1482]	[-20.454, 8.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686248	0	800467
14T_QM_0806.las	(708000.000,4606000.000,158.070)	(708999.990,4606999.990,622.660)	[-3428, 1298]	[-20.568, 7.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610673	0	992024
14T_QM_0807.las	(708000.000,4607000.000,139.970)	(708999.990,4607999.990,639.660)	[-3427, 1170]	[-20.562, 7.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634802	0	1112419
14T_QM_0808.las	(708000.000,4608000.000,88.170)	(708999.990,4608999.990,565.110)	[-3424, 1022]	[-20.544, 6.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578046	0	1167960
14T_QM_0809.las	(708000.000,4609000.000,92.230)	(708999.990,4609999.990,647.300)	[-3387, 871]	[-20.322, 5.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1504467	0	1031486
14T_QM_0810.las	(708000.000,4610000.000,184.730)	(708999.990,4610999.990,588.260)	[-3394, 723]	[-20.364, 4.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1381114	0	1251189
14T_QM_0811.las	(708000.000,4611000.000,86.700)	(708999.990,4611999.990,615.770)	[-3460, 619]	[-20.76, 3.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1492068	0	1044339
14T_QM_0812.las	(708000.000,4612000.000,313.940)	(708999.990,4612999.990,643.490)	[-3465, 419]	[-20.79, 2.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1490948	0	1133554
14T_QM_0813.las	(708000.000,4613000.000,384.880)	(708999.990,4613999.990,585.800)	[-3476, 320]	[-20.856, 1.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566849	0	1099494
14T_QM_0814.las	(708000.000,4614000.000,145.240)	(708999.990,4614999.990,684.550)	[-3477, 85]	[-20.862, 0.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589607	0	1091782
14T_QM_0815.las	(708000.000,4615000.000,134.520)	(708999.990,4615999.990,1728.890)	[-3462, -114]	[-20.772, -0.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609212	0	1047814
14T_QM_0816.las	(708000.000,4616000.000,131.550)	(708999.990,4616999.990,718.740)	[-3494, -256]	[-20.964, -1.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577516	0	1042254
14T_QM_0817.las	(708000.000,4617000.000,312.510)	(708999.990,4617999.990,651.940)	[-3460, -238]	[-20.76, -1.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627011	0	1094040
14T_QM_0818.las	(708000.000,4618000.000,152.790)	(708999.990,4618999.990,1365.350)	[-3460, -78]	[-20.76, -0.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590003	0	1065297
14T_QM_0819.las	(708000.000,4619000.000,126.260)	(708999.990,4619999.990,1762.700)	[-3476, 46]	[-20.856, 0.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587247	0	1081312
14T_QM_0820.las	(708000.000,4620000.000,197.260)	(708999.990,4620999.990,639.000)	[-3461, 204]	[-20.766, 1.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1540973	0	978486
14T_QM_0821.las	(708000.000,4621000.000,166.090)	(708999.990,4621999.990,689.630)	[-3460, 301]	[-20.76, 1.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590490	0	1038803
14T_QM_0822.las	(708000.000,4622000.000,202.340)	(708999.990,4622999.990,660.580)	[-3477, 441]	[-20.862, 2.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1565997	0	978236
14T_QM_0823.las	(708000.000,4623000.000,269.850)	(708999.990,4623999.990,621.340)	[-3460, 520]	[-20.76, 3.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563630	0	1101090
14T_QM_0824.las	(708000.000,4624000.000,376.800)	(708999.990,4624254.780,450.240)	[-3426, 549]	[-20.556, 3.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	385587	0	270096
14T_QM_0900.las	(709000.000,4600000.000,100.790)	(709999.990,4600999.990,673.650)	[-3394, 3384]	[-20.364, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699867	0	594940
14T_QM_0901.las	(709000.000,4601000.000,119.590)	(709999.990,4601999.990,656.350)	[-3382, 3362]	[-20.292, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1697928	0	760914
14T_QM_0902.las	(709000.000,4602000.000,94.770)	(709999.990,4602999.990,662.180)	[-3324, 3358]	[-19.944, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682812	0	773125
14T_QM_0903.las	(709000.000,4603000.000,365.480)	(709999.990,4603999.990,625.080)	[-3376, 3359]	[-20.256, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638163	0	848872
14T_QM_0904.las	(709000.000,4604000.000,322.860)	(709999.990,4604999.990,611.490)	[-3392, 3362]	[-20.352, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1734457	0	755510
14T_QM_0905.las	(709000.000,4605000.000,117.160)	(709999.990,4605999.990,605.470)	[-3398, 3362]	[-20.388, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665878	0	750117
14T_QM_0906.las	(709000.000,4606000.000,279.600)	(709999.990,4606999.990,633.830)	[-3377, 3362]	[-20.262, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646521	0	613139
14T_QM_0907.las	(709000.000,4607000.000,204.520)	(709999.990,4607999.990,659.040)	[-1905, 3362]	[-11.43, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692631	0	635030
14T_QM_0908.las	(709000.000,4608000.000,76.780)	(709999.990,4608999.990,614.460)	[-1790, 3362]	[-10.74, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690002	0	840281

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QM_0909.las	(709000.000,4609000.000,253.540)	(709999.990,4609999.990,648.330)	[-1626, 3360]	[-9.756, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622818	0	803152
14T_QM_0910.las	(709000.000,4610000.000,137.000)	(709999.990,4610999.990,604.440)	[-1469, 3408]	[-8.814, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1400792	0	833910
14T_QM_0911.las	(709000.000,4611000.000,93.040)	(709999.990,4611999.990,668.840)	[-1328, 3425]	[-7.968, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601062	0	1081052
14T_QM_0912.las	(709000.000,4612000.000,388.630)	(709999.990,4612999.990,575.790)	[-1184, 3444]	[-7.104, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648777	0	1151948
14T_QM_0913.las	(709000.000,4613000.000,393.880)	(709999.990,4613999.990,578.640)	[-1045, 3459]	[-6.27, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684085	0	1233237
14T_QM_0914.las	(709000.000,4614000.000,161.480)	(709999.990,4614999.990,650.710)	[-879, 3462]	[-5.274, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632959	0	1117510
14T_QM_0915.las	(709000.000,4615000.000,109.540)	(709999.990,4615999.990,657.470)	[-694, 3443]	[-4.164, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623087	0	1068275
14T_QM_0916.las	(709000.000,4616000.000,119.550)	(709999.990,4616999.990,660.500)	[-543, 3442]	[-3.258, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601958	0	1087889
14T_QM_0917.las	(709000.000,4617000.000,113.440)	(709999.990,4617999.990,680.650)	[-378, 3442]	[-2.268, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606843	0	1044396
14T_QM_0918.las	(709000.000,4618000.000,120.820)	(709999.990,4618999.990,702.850)	[-236, 3444]	[-1.416, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626937	0	1084274
14T_QM_0919.las	(709000.000,4619000.000,125.610)	(709999.990,4619999.990,708.480)	[-76, 3460]	[-0.456, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577641	0	1074007
14T_QM_0920.las	(709000.000,4620000.000,154.110)	(709999.990,4620999.990,677.930)	[47, 3444]	[0.282, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547095	0	1013027
14T_QM_0921.las	(709000.000,4621000.000,190.890)	(709999.990,4621999.990,705.900)	[205, 3443]	[1.23, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574322	0	1051735
14T_QM_0922.las	(709000.000,4622000.000,120.230)	(709999.990,4622999.990,681.260)	[262, 3442]	[1.572, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1573276	0	1033717
14T_QM_0923.las	(709000.000,4623000.000,112.150)	(709999.990,4623999.990,572.050)	[91, 3443]	[0.546, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569677	0	1064222
14T_QM_0924.las	(709000.000,4624000.000,396.720)	(709999.990,4624278.460,430.720)	[50, 3459]	[0.3, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	421266	0	280830
14T_QM_1000.las	(710000.000,4600000.000,108.200)	(710999.990,4600999.990,601.400)	[-1338, 3389]	[-8.028, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702042	0	1008339
14T_QM_1001.las	(710000.000,4601000.000,98.120)	(710999.990,4601999.990,632.140)	[-1519, 3394]	[-9.114, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658096	0	913037
14T_QM_1002.las	(710000.000,4602000.000,300.330)	(710999.990,4602999.990,638.900)	[-1687, 3394]	[-10.122, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622832	0	827940
14T_QM_1003.las	(710000.000,4603000.000,127.110)	(710999.990,4603999.990,608.810)	[-1758, 3395]	[-10.548, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1749546	0	740351
14T_QM_1004.las	(710000.000,4604000.000,84.610)	(710999.990,4604999.990,1792.510)	[-3372, 3393]	[-20.232, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661977	0	742722
14T_QM_1005.las	(710000.000,4605000.000,75.200)	(710999.990,4605999.990,1410.960)	[-3106, 3394]	[-18.636, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700964	0	670385
14T_QM_1006.las	(710000.000,4606000.000,158.210)	(710999.990,4606999.990,1624.960)	[-3355, 3398]	[-20.13, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669441	0	564648
14T_QM_1007.las	(710000.000,4607000.000,79.060)	(710999.990,4607999.990,1586.780)	[-3358, 3370]	[-20.148, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1461319	0	719209
14T_QM_1008.las	(710000.000,4608000.000,144.620)	(710999.990,4608999.990,658.580)	[-3376, 3362]	[-20.256, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1377600	0	720862
14T_QM_1009.las	(710000.000,4609000.000,213.420)	(710999.990,4609999.990,565.970)	[-3391, 3362]	[-20.346, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1518955	0	691192
14T_QM_1010.las	(710000.000,4610000.000,196.560)	(710999.990,4610999.990,612.800)	[-3433, 3364]	[-20.598, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1455171	0	695024
14T_QM_1011.las	(710000.000,4611000.000,225.440)	(710999.990,4611999.990,569.040)	[-3438, 3376]	[-20.628, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672645	0	626628
14T_QM_1012.las	(710000.000,4612000.000,385.020)	(710999.990,4612999.990,643.860)	[-3459, 1864]	[-20.754, 11.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646906	0	598897
14T_QM_1013.las	(710000.000,4613000.000,388.610)	(710999.990,4613999.990,676.490)	[-3440, 1667]	[-20.64, 10.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660972	0	701495
14T_QM_1014.las	(710000.000,4614000.000,117.590)	(710999.990,4614999.990,678.560)	[-3444, 1476]	[-20.664, 8.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593212	0	719576
14T_QM_1015.las	(710000.000,4615000.000,108.900)	(710999.990,4615999.990,698.180)	[-3424, 1382]	[-20.544, 8.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618428	0	870533
14T_QM_1016.las	(710000.000,4616000.000,164.610)	(710999.990,4616999.990,659.220)	[-3444, 1248]	[-20.664, 7.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675702	0	1105549
14T_QM_1017.las	(710000.000,4617000.000,147.180)	(710999.990,4617999.990,670.640)	[-3478, 1167]	[-20.868, 7.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578364	0	1063074
14T_QM_1018.las	(710000.000,4618000.000,108.800)	(710999.990,4618999.990,715.200)	[-3476, 993]	[-20.856, 5.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658743	0	1196010
14T_QM_1019.las	(710000.000,4619000.000,140.360)	(710999.990,4619999.990,712.120)	[-3480, 781]	[-20.88, 4.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586186	0	1082477
14T_QM_1020.las	(710000.000,4620000.000,187.550)	(710999.990,4620999.990,656.550)	[-3474, 639]	[-20.844, 3.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608424	0	1067544
14T_QM_1021.las	(710000.000,4621000.000,313.520)	(710999.990,4621999.990,665.960)	[-3458, 508]	[-20.748, 3.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628612	0	1115232
14T_QM_1022.las	(710000.000,4622000.000,120.680)	(710999.990,4622999.990,707.210)	[-3476, 425]	[-20.856, 2.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641495	0	1105419
14T_QM_1023.las	(710000.000,4623000.000,125.270)	(710999.990,4623999.990,715.970)	[-3477, 261]	[-20.862, 1.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590604	0	1050421
14T_QM_1024.las	(710000.000,4624000.000,400.080)	(710999.990,4624306.300,443.660)	[-3475, 90]	[-20.85, 0.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	471194	0	302659
14T_QM_1100.las	(711000.000,4600000.000,130.200)	(711999.990,4600999.990,616.340)	[-3425, 455]	[-20.55, 2.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578944	0	1111804
14T_QM_1101.las	(711000.000,4601000.000,146.080)	(711999.990,4601999.990,631.570)	[-3380, 576]	[-20.28, 3.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1418975	0	1032728
14T_QM_1102.las	(711000.000,4602000.000,214.920)	(711999.990,4602999.990,625.560)	[-3393, 706]	[-20.358, 4.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1549475	0	970078
14T_QM_1103.las	(711000.000,4603000.000,104.130)	(711999.990,4603999.990,625.270)	[-3397, 846]	[-20.382, 5.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629398	0	1008214
14T_QM_1104.las	(711000.000,4604000.000,79.110)	(711999.990,4604999.990,656.150)	[-3393, 1017]	[-20.358, 6.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1433890	0	948323
14T_QM_1105.las	(711000.000,4605000.000,71.830)	(711999.990,4605999.990,653.780)	[-3393, 1139]	[-20.358, 6.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1512665	0	1089869
14T_QM_1106.las	(711000.000,4606000.000,128.380)	(711999.990,4606999.990,648.530)	[-3372, 1270]	[-20.232, 7.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1340450	0	1009249
14T_QM_1107.las	(711000.000,4607000.000,201.580)	(711999.990,4607999.990,572.660)	[-3379, 1407]	[-20.274, 8.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1320907	0	905264

## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QM_1108.las	(711000.000,4608000.000,89.700)	(711999.990,4608999.990,672.720)	[-3377, 1625]	[-20.262, 9.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570680	0	692986
14T_QM_1109.las	(711000.000,4609000.000,364.510)	(711999.990,4609999.990,628.460)	[-3399, 1646]	[-20.394, 9.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653107	0	681818
14T_QM_1110.las	(711000.000,4610000.000,169.170)	(711999.990,4610999.990,663.010)	[-3424, 3396]	[-20.544, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646724	0	594138
14T_QM_1111.las	(711000.000,4611000.000,381.570)	(711999.990,4611999.990,662.010)	[-3426, 3414]	[-20.556, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1721207	0	662628
14T_QM_1112.las	(711000.000,4612000.000,385.840)	(711999.990,4612999.990,597.810)	[-3472, 3378]	[-20.832, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668074	0	637113
14T_QM_1113.las	(711000.000,4613000.000,381.180)	(711999.990,4613999.990,425.860)	[-3459, 3393]	[-20.754, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1725120	0	645593
14T_QM_1114.las	(711000.000,4614000.000,248.370)	(711999.990,4614999.990,572.380)	[-3467, 3411]	[-20.802, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631887	0	626182
14T_QM_1115.las	(711000.000,4615000.000,234.920)	(711999.990,4615999.990,623.750)	[-3459, 3411]	[-20.754, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698581	0	616093
14T_QM_1116.las	(711000.000,4616000.000,251.330)	(711999.990,4616999.990,683.080)	[-3425, 3407]	[-20.55, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716392	0	557922
14T_QM_1117.las	(711000.000,4617000.000,116.460)	(711999.990,4617999.990,1600.920)	[-1869, 3409]	[-11.214, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661143	0	602590
14T_QM_1118.las	(711000.000,4618000.000,228.310)	(711999.990,4618999.990,624.870)	[-1701, 3408]	[-10.206, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692396	0	700694
14T_QM_1119.las	(711000.000,4619000.000,346.790)	(711999.990,4619999.990,595.610)	[-1492, 3426]	[-8.952, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640814	0	814440
14T_QM_1120.las	(711000.000,4620000.000,135.590)	(711999.990,4620999.990,676.680)	[-1337, 3425]	[-8.022, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626464	0	942663
14T_QM_1121.las	(711000.000,4621000.000,385.580)	(711999.990,4621999.990,556.260)	[-1212, 3460]	[-7.272, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651301	0	1044566
14T_QM_1122.las	(711000.000,4622000.000,396.140)	(711999.990,4622999.990,641.170)	[-1132, 3460]	[-6.792, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672424	0	1086348
14T_QM_1123.las	(711000.000,4623000.000,401.450)	(711999.990,4623999.990,568.070)	[-1070, 3460]	[-6.42, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628492	0	1070807
14T_QM_1124.las	(711000.000,4624000.000,403.770)	(711999.990,4624334.150,444.020)	[-977, 3459]	[-5.862, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	514163	0	363243
14T_QM_1200.las	(712000.000,4600000.000,100.200)	(712999.990,4600999.990,594.000)	[208, 3325]	[1.248, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1502307	0	1125683
14T_QM_1201.las	(712000.000,4601000.000,81.950)	(712999.990,4601999.990,644.020)	[85, 3327]	[0.51, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1375146	0	1374078
14T_QM_1202.las	(712000.000,4602000.000,339.140)	(712999.990,4602999.990,639.550)	[-142, 3342]	[-0.852, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1383810	0	1259947
14T_QM_1203.las	(712000.000,4603000.000,254.590)	(712999.990,4603999.990,641.540)	[-314, 3329]	[-1.884, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1383420	0	1354920
14T_QM_1204.las	(712000.000,4604000.000,361.350)	(712999.990,4604999.990,646.280)	[-459, 3343]	[-2.754, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1366497	0	1278421
14T_QM_1205.las	(712000.000,4605000.000,361.730)	(712999.990,4605999.990,653.340)	[-676, 3401]	[-4.056, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1295206	0	1167924
14T_QM_1206.las	(712000.000,4606000.000,74.930)	(712999.990,4606999.990,583.110)	[-815, 3394]	[-4.89, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1520388	0	1103719
14T_QM_1207.las	(712000.000,4607000.000,96.790)	(712999.990,4607999.990,653.260)	[-834, 3427]	[-5.004, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606864	0	1149161
14T_QM_1208.las	(712000.000,4608000.000,109.510)	(712999.990,4608999.990,636.720)	[-875, 3427]	[-5.25, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615013	0	1101841
14T_QM_1209.las	(712000.000,4609000.000,360.020)	(712999.990,4609999.990,634.320)	[-1117, 3407]	[-6.702, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586491	0	1171521
14T_QM_1210.las	(712000.000,4610000.000,100.140)	(712999.990,4610999.990,588.060)	[-1257, 3413]	[-7.542, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568170	0	1154946
14T_QM_1211.las	(712000.000,4611000.000,369.580)	(712999.990,4611999.990,642.240)	[-1308, 3410]	[-7.848, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630945	0	1086001
14T_QM_1212.las	(712000.000,4612000.000,88.550)	(712978.090,4612999.990,665.500)	[-1268, 3426]	[-7.608, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1543602	0	854683
14T_QM_1213.las	(712000.000,4613000.000,109.740)	(712945.700,4613999.990,657.100)	[-1287, 3424]	[-7.722, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1528830	0	767188
14T_QM_1214.las	(712000.000,4614000.000,375.610)	(712916.170,4614999.990,643.790)	[-1294, 3424]	[-7.764, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1497806	0	635211
14T_QM_1215.las	(712000.000,4615000.000,377.830)	(712877.850,4615999.990,575.350)	[-1232, 3407]	[-7.392, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1466267	0	597893
14T_QM_1216.las	(712000.000,4616000.000,101.160)	(712841.800,4616999.990,649.410)	[-1253, 3427]	[-7.518, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1370848	0	528923
14T_QM_1217.las	(712000.000,4617000.000,132.450)	(712803.960,4617999.990,453.070)	[-1259, 3424]	[-7.554, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1311072	0	427151
14T_QM_1218.las	(712000.000,4618000.000,384.070)	(712769.310,4618999.990,517.630)	[-1275, 3427]	[-7.65, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1326930	0	342738
14T_QM_1219.las	(712000.000,4619000.000,385.910)	(712746.130,4619999.990,583.940)	[-1312, 3409]	[-7.872, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1280273	0	219581
14T_QM_1220.las	(712000.000,4620000.000,391.760)	(712723.410,4620999.990,672.410)	[-1308, 3410]	[-7.848, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1239921	0	63343
14T_QM_1221.las	(712000.000,4621000.000,403.560)	(712699.980,4621999.990,426.820)	[-1355, 2068]	[-8.13, 12.408]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	1230665	0	0
14T_QM_1222.las	(712000.000,4622000.000,402.680)	(712672.260,4622999.990,569.720)	[-1365, 1882]	[-8.19, 11.292]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	1158602	0	0
14T_QM_1223.las	(712000.000,4623000.000,403.620)	(712645.690,4623999.990,571.260)	[-1401, 1764]	[-8.406, 10.584]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	1141746	0	0
14T_QM_1224.las	(712000.000,4624000.000,410.050)	(712628.390,4624350.340,438.120)	[-1412, 1633]	[-8.472, 9.798]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	372574	0	0
14T_QM_1300.las	(713000.000,4600000.000,81.030)	(713999.990,4600999.990,639.230)	[-3426, 349]	[-20.556, 2.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	673178	0	267675
14T_QM_1301.las	(713000.000,4601000.000,359.150)	(713332.130,4601999.990,390.440)	[-1350, 207]	[-8.1, 1.242]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	569358	0	0
14T_QM_1302.las	(713000.000,4602000.000,361.490)	(713292.460,4602999.990,563.280)	[-1373, 84]	[-8.238, 0.504]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	507216	0	0
14T_QM_1303.las	(713000.000,4603000.000,361.630)	(713264.640,4603999.990,572.130)	[-1381, -144]	[-8.286, -0.864]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	442660	0	0
14T_QM_1304.las	(713000.000,4604000.000,361.570)	(713226.000,4604999.990,572.030)	[-1377, -314]	[-8.262, -1.884]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	346565	0	0
14T_QM_1305.las	(713000.000,4605000.000,383.740)	(713188.680,4605999.990,435.850)	[-1439, -461]	[-8.634, -2.766]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	287185	0	0
14T_QM_1306.las	(713000.000,4606000.000,384.420)	(713158.950,4606999.990,439.390)	[-1484, -677]	[-8.904, -4.062]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	242723	0	0



## DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_QM_1307.las	(713000.000,4607000.000,395.970)	(713128.940,4607999.990,434.090)	[-1429, -808]	[-8.574, -4.848]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	193373	0	0
14T_QM_1308.las	(713000.000,4608000.000,381.190)	(713096.230,4608999.990,412.860)	[-1295, -835]	[-7.77, -5.01]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	148450	0	0
14T_QM_1309.las	(713000.000,4609000.000,385.880)	(713077.480,4609999.990,597.930)	[-1382, -875]	[-8.292, -5.25]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	116744	0	0
14T_QM_1310.las	(713000.000,4610000.000,373.950)	(713056.550,4610999.990,398.950)	[-1399, -1118]	[-8.394, -6.708]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	67666	0	0
14T_QM_1311.las	(713000.000,4611000.000,387.120)	(713025.370,4611355.130,401.310)	[-1380, -1259]	[-8.28, -7.554]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	8706	0	0
14T_QM_1400.las	(714000.000,4600000.000,371.510)	(714158.820,4600198.920,408.090)	[-1095, -351]	[-6.57, -2.106]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	48883	0	0

## DPH-1.4 Report on Elevation by Class for Tiled Data

The purpose of this section is to show a table of the Minimum and Maximum elevation (Z) values by Class for each tiled file.

File	Class	Z Min	Z Max
14T_NL_9797.las	1	493.45	523.75
	2	493.42	502.39
	7	201.56	500.82
	17	497.04	498.87
	18	715.55	798.82
14T_NL_9798.las	1	493.48	528.55
	2	493.52	501
	7	197.9	495.99
	9	493.45	496.62
	10	493.53	497.4
	17	496.53	497.81
14T_NL_9799.las	1	495.34	526.96
	2	495.36	515.16
	7	203.49	503.7
	18	504.59	801.7
14T_NL_9897.las	1	492.72	529.62
	2	492.76	500.72
	7	201.57	498.34
	9	492.65	494.45
	10	492.72	495.07
	18	501.92	788.78
14T_NL_9898.las	1	492.11	533.18
	2	492.12	510.95
	7	193.43	495.64
	9	492.1	494.47
	10	492.19	496.04
	18	501.39	804.09
14T_NL_9899.las	1	496.32	537.17
	2	495.76	527.06
	7	209.32	513.96
	17	502.4	507.76
	18	513.98	820.33
14T_NL_9997.las	1	490.77	520.72
	2	490.84	519.27
	7	197.36	506.18
	9	490.73	494.15
	10	490.8	494.21
	17	495.86	496.73

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	500.87	2508.68
14T_NL_9998.las	1	491.86	537.82
	2	491.89	538.02
	7	196.59	508.88
	9	491.85	493.06
	10	491.85	495.26
	18	662.4	806.42
14T_NL_9999.las	1	507.86	549.49
	2	508.01	543.48
	7	213.61	510.24
	18	540.46	812.58
14T_NM_9700.las	1	497.38	535.02
	2	497.33	517.52
	7	205.65	509.12
	17	509.02	509.41
	18	518.85	809.37
14T_NM_9701.las	1	505.78	537.93
	2	505.76	529.16
	7	215.7	266.91
	18	535.67	819.36
14T_NM_9702.las	1	517.14	554.78
	2	517.06	540.86
	7	234.29	270.44
	18	701.6	826.1
14T_NM_9703.las	1	525.34	565.78
	2	525.22	548.3
	7	241.49	370.51
	18	535.08	831.18
14T_NM_9704.las	1	527.33	569.98
	2	527.14	552.29
	7	244.55	268.72
	18	552.08	832.97
14T_NM_9705.las	1	526.86	609.62
	2	526.37	549.8
	7	236.11	269.63
	18	577.21	833.19
14T_NM_9706.las	1	529.18	558.5
	2	529.14	555.01
	7	243.21	530.43

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	540.51	837.57
14T_NM_9707.las	1	536.33	568.26
	2	536.04	565.31
	7	255.26	273.51
	18	654.28	840.7
14T_NM_9708.las	1	543.84	585.06
	2	542.8	568.01
	7	257.48	274.75
	18	575.78	844.17
14T_NM_9709.las	1	543.79	582
	2	543.82	567.23
	7	264.23	266.97
	18	691.11	842.59
14T_NM_9710.las	1	549.96	586.13
	2	549.98	569.82
	18	582.44	843.77
14T_NM_9711.las	1	550.85	573.74
	2	549.55	570.39
	7	495.03	495.03
	18	686.66	846.38
14T_NM_9712.las	1	544.26	577.88
	2	544.18	569.82
	7	273.23	273.23
	18	639.95	840.9
14T_NM_9713.las	1	554.2	587.53
	2	552.85	580
	7	566.73	566.73
	18	656.68	842.62
14T_NM_9714.las	1	564.82	591.51
	2	561.39	581.26
	7	566.93	575.25
	18	590.82	839.73
14T_NM_9715.las	1	559.23	607.23
	2	558.02	583.52
	18	630.43	841.51
14T_NM_9716.las	1	561.75	584.96
	2	560.78	580.43
	7	472.94	530.87

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	680.58	849.13
14T_NM_9717.las	1	565.85	602.11
	2	565.72	579.94
	7	435.58	570.16
	18	578.26	838.46
14T_NM_9718.las	1	554.4	597.37
	2	554.34	581.06
	18	580.9	843.75
14T_NM_9719.las	1	544.69	581.98
	2	544.42	579.08
	7	260.52	549.48
	18	677.34	838.01
14T_NM_9720.las	1	536.65	639.51
	2	536.64	575.15
	7	248.04	544.99
	18	556.37	837.99
14T_NM_9721.las	1	535.82	574.21
	2	534.13	567.97
	7	252.17	276.21
	18	675.04	838.42
14T_NM_9800.las	1	499.6	536.84
	2	499.47	525.68
	7	224.22	511.11
	17	504.49	507.56
	18	534	815.38
14T_NM_9801.las	1	504.65	533.37
	2	504.5	529.24
	7	215.72	511.41
	18	674.97	816.74
14T_NM_9802.las	1	513.35	551.3
	2	513.26	538.56
	7	221.34	516.48
	18	531.17	813.55
14T_NM_9803.las	1	516.64	548.14
	2	516.64	544.64
	7	226.77	529.52
	18	535.77	828.97
14T_NM_9804.las	1	521.3	552.09

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	521.22	545.38
	7	233.46	528.68
	18	664.2	831.71
14T_NM_9805.las	1	524.69	639.71
	2	524.32	548.6
	7	241.18	529.73
	18	542.22	2519.23
14T_NM_9806.las	1	528.49	558.02
	2	528.4	556.59
	7	241.64	273.09
	9	531.28	531.76
	10	531.27	531.85
	18	542.8	2513.93
14T_NM_9807.las	1	533.37	613.04
	2	533.29	563.68
	7	247.88	535.06
	18	667.23	2518.11
14T_NM_9808.las	1	537.19	655.04
	2	537.11	567.87
	7	263.29	403.95
	18	562.09	843.05
14T_NM_9809.las	1	543.83	583.45
	2	543.74	568.67
	7	272.25	272.25
	18	626.38	2483.61
14T_NM_9810.las	1	549.61	599.54
	2	549.49	572.13
	7	272.35	272.35
	18	577.31	843.09
14T_NM_9811.las	1	560.38	590.25
	2	557.22	573.81
	18	631.84	843.54
14T_NM_9812.las	1	555.19	589.12
	2	555.09	574.67
	18	656.93	2511.03
14T_NM_9813.las	1	558.47	595.57
	2	558.07	580.96
	7	570.11	570.68
	18	632.97	845.36

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_NM_9814.las	1	548.64	588.18
	2	548.37	581.28
	7	268.29	273.6
	18	678.14	2517.6
14T_NM_9815.las	1	549.58	598.33
	2	549.16	578.99
	7	269.66	559.97
	17	552.1	553.43
	18	670.24	2469.23
14T_NM_9816.las	1	557.92	654.99
	2	557.74	579.06
	18	605.04	2512.35
14T_NM_9817.las	1	555.07	592.2
	2	554.96	577.44
	7	559.33	559.81
	18	568.12	839.75
14T_NM_9818.las	1	556.71	668.06
	2	556.48	582.5
	7	448.12	528.65
	18	581.66	846.02
14T_NM_9819.las	1	548.35	589.81
	2	546.76	583.02
	18	561.58	2517.25
14T_NM_9820.las	1	540.35	584.29
	2	540.18	575.59
	7	258.06	544.22
	18	573.38	841.06
14T_NM_9821.las	1	532.07	584.71
	2	531.78	558.21
	7	245.42	552.13
	18	548.63	837.4
14T_NM_9900.las	1	515.8	544.8
	2	515.68	543.34
	7	225.27	519.36
	18	533.06	810.26
14T_NM_9901.las	1	509.94	543.9
	2	509.91	538.02
	7	220.06	511.61
	18	519.45	2513.07

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_NM_9902.las	1	511.02	552.27
	2	511.01	535.78
	7	222.34	516.33
	18	525.15	813.32
14T_NM_9903.las	1	519.11	555.03
	2	519.02	542.17
	7	227.61	266.18
	18	530.47	821.86
14T_NM_9904.las	1	525.64	553.98
	2	525.12	552.31
	7	248.68	527.02
	18	664.41	823.52
14T_NM_9905.las	1	534.72	573.07
	2	533.83	560.57
	7	251.8	549.77
	18	555.85	842.84
14T_NM_9906.las	1	530.02	630.77
	2	529.84	559.09
	7	241.51	541.42
	18	543.95	836.34
14T_NM_9907.las	1	532.7	643.25
	2	532.59	562.07
	7	243.04	534.78
	18	543.99	837
14T_NM_9908.las	1	541.62	581.88
	2	540.5	568.17
	7	259.91	561.39
	18	571.1	840.17
14T_NM_9909.las	1	549.17	581.71
	2	548.73	570.26
	18	669.86	841.5
14T_NM_9910.las	1	545.6	582.16
	2	545.41	571.24
	7	267.37	273.24
	18	637.14	842.07
14T_NM_9911.las	1	545.44	586.99
	2	545.37	571.08
	7	260.71	273.36
	18	618.1	2515.88



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_NM_9912.las	1	547.98	585.96
	2	547.78	570.99
	7	520.56	561.88
	18	640.18	839.77
14T_NM_9913.las	1	553.8	581.97
	2	553.67	576.97
	7	297.22	301.6
	18	582.54	841.97
14T_NM_9914.las	1	543.54	583.38
	2	543.49	575.76
	18	637	839.12
14T_NM_9915.las	1	550.05	588.77
	2	550.03	573.63
	7	266.68	520.06
	18	615.78	842.85
14T_NM_9916.las	1	548.12	578.28
	2	548.14	574.21
	7	267.96	518.55
	18	659.3	840.43
14T_NM_9917.las	1	550.83	587.2
	2	550.43	575.5
	7	288.43	553.46
	18	566.24	847
14T_NM_9918.las	1	554.97	594.11
	2	554.9	582.82
	7	384.73	393.86
	18	663.05	842.73
14T_NM_9919.las	1	552.84	597.5
	2	551.69	583.08
	7	506.72	571.86
	18	581.87	843.91
14T_NM_9920.las	1	542.96	584.95
	2	541.09	578.22
	18	601.84	843.16
14T_NM_9921.las	1	531.9	576.75
	2	530.87	573.89
	7	544.35	553.75
	18	652.07	834.9
14T_PL_0097.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	490.81	527.42
	2	490.92	521.11
	7	208.27	506.28
	9	490.78	503.84
	10	490.85	503.91
	18	542.5	808.42
14T_PL_0098.las	1	501.36	537.13
	2	501.07	537.14
	7	221.74	518.02
	9	503.5	503.78
	10	503.58	504.03
	18	659.19	2511.15
14T_PL_0099.las	1	509.57	624.11
	2	509.32	547.83
	7	222.8	543.44
	18	547.36	826.51
14T_PL_0197.las	1	504.87	534.56
	2	504.32	531.39
	7	219.4	264.02
	18	679.55	811.24
14T_PL_0198.las	1	505.47	544.84
	2	504.66	542.75
	7	211.9	267.61
	18	618.64	822.83
14T_PL_0199.las	1	513.47	541.1
	2	513.25	543.06
	7	221.06	275.82
	18	678.87	823.51
14T_PL_0297.las	1	513.18	541.76
	2	513.2	534.72
	7	227.66	261.39
	18	689.24	817.35
14T_PL_0298.las	1	510.99	545.62
	2	511.01	544.57
	7	218.48	526.78
	18	629.54	827.13
14T_PL_0299.las	1	517.8	554.48
	2	517.62	544.6
	7	229.65	536.52
	18	673.91	828.91

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_0397.las	1	518.39	552.05
	2	518.18	543.3
	7	236.55	254.89
	18	664.03	822.52
14T_PL_0398.las	1	521.34	555.09
	2	521.16	545.31
	7	232.44	527.67
	18	650.4	835.13
14T_PL_0399.las	1	528.05	563.2
	2	527.92	547.04
	7	248.76	540.89
	18	547.32	831.46
14T_PL_0497.las	1	515.82	540.39
	2	515.87	538.06
	7	224.54	242.04
	18	671.77	815.32
14T_PL_0498.las	1	517.74	557.11
	2	517.71	544.17
	7	228.48	443.87
	18	547.42	825.52
14T_PL_0499.las	1	516.94	552.4
	2	516.32	544.12
	7	225.98	520.12
	18	550.93	825.17
14T_PL_0597.las	1	513.82	534.83
	2	513.68	535.69
	7	232.72	254.15
	18	659.09	807.12
14T_PL_0598.las	1	509.97	551.98
	2	509.89	538.92
	7	217.42	524.19
	18	547.22	817.92
14T_PL_0599.las	1	513.3	548.06
	2	512.14	540.43
	7	231.04	254.63
	18	546.56	821.78
14T_PL_0697.las	1	505.94	528.53
	2	505.18	526.81
	7	227.03	247.45

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	656.89	805.09
14T_PL_0698.las	1	506.27	536.56
	2	506.21	530.24
	7	221.28	253.21
	18	659.46	801.24
14T_PL_0699.las	1	507.85	541.4
	2	507.79	536.28
	7	218.62	524.3
	18	652.72	795.47
14T_PL_0797.las	1	496.27	533.31
	2	495.84	519.39
	7	219.72	509.31
	18	511.19	799.85
14T_PL_0798.las	1	496.33	533.32
	2	496.2	522.96
	7	209.36	505.78
	18	514.17	2486.42
14T_PL_0799.las	1	497.64	531.58
	2	497.56	524.43
	7	208.99	257.92
	18	509.5	812.6
14T_PL_0883.las	1	477.77	499.53
	2	477.6	486.3
	7	181.57	263.96
	18	486.73	776.72
14T_PL_0884.las	1	476.16	499.36
	2	475.84	485.64
	7	179.55	478
	18	482.47	776.29
14T_PL_0885.las	1	468.88	494.79
	2	469	478.37
	7	172.79	277.43
	9	468.97	469.94
	10	468.97	470.61
	18	477.43	773.07
14T_PL_0886.las	1	468.91	503.99
	2	468.76	473.74
	7	171.42	470.9
	9	468.94	471.12

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	468.95	471.23
	18	470.3	769.07
14T_PL_0887.las	1	467.82	504.9
	2	467.87	470.92
	7	171.61	468.98
	9	467.82	470.25
	10	467.85	470.52
	18	469.91	767.31
14T_PL_0888.las	1	467.36	501.92
	2	467.3	472.43
	7	171.15	468.84
	9	467.29	469.68
	10	467.32	469.75
	18	472.68	766.7
14T_PL_0889.las	1	467.19	495.78
	2	467.14	477.46
	7	175.93	472.02
	9	467.29	467.82
	10	467.31	468.25
	17	472.92	473.94
	18	473.4	772.96
14T_PL_0890.las	1	471.61	504.25
	2	471.62	483.72
	7	179.36	476.22
	9	477.16	478.81
	10	477.26	478.82
	18	477	778.31
14T_PL_0891.las	1	476.73	515.06
	2	476.28	515.02
	7	187.56	492.83
	9	477.2	478.09
	10	477.3	478.98
	18	493.69	797.13
14T_PL_0892.las	1	487.2	528.53
	2	487.06	523.83
	7	200.6	240.18
	18	649.99	2474.95
14T_PL_0893.las	1	486.51	521.61
	2	486.01	521.66
	7	202.24	243.98
	18	643.48	805

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_0894.las	1	483.88	526.84
	2	482.84	521.67
	7	201.29	502.75
	18	630.28	806.19
14T_PL_0895.las	1	480.07	514.37
	2	480.05	512.57
	7	197.24	486.8
	17	488.2	488.54
	18	644.96	2489.92
14T_PL_0896.las	1	482.2	523.95
	2	482.24	508.88
	7	195.23	492.53
	17	491.58	491.8
	18	511.31	788.1
14T_PL_0897.las	1	484.09	524.94
	2	484.12	520.26
	7	198.16	493.21
	18	513.84	790.52
14T_PL_0898.las	1	488.08	537.25
	2	487.57	531.11
	7	199.34	508.92
	17	494.69	495.13
	18	617.39	791.45
14T_PL_0899.las	1	490.35	536.89
	2	490.33	532.15
	7	202.58	497.32
	17	498.66	499.55
	18	503.94	794.24
14T_PL_0983.las	1	476.99	500.33
	2	477	483.96
	7	180.21	256.05
	9	477.01	477.38
	10	477.02	477.44
	18	487.07	775.8
14T_PL_0984.las	1	476.1	494.32
	2	475.85	489.14
	7	180.42	394.72
	9	476.99	477.37
	10	477.04	477.45
	18	601.56	776.63
14T_PL_0985.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	469.16	499.05
	2	469.16	481.12
	7	172.28	473.65
	18	475.35	774.08
14T_PL_0986.las	1	468.48	498.29
	2	468.46	477.17
	7	172.12	232.74
	18	474.66	768.38
14T_PL_0987.las	1	466.89	499.52
	2	466.82	470.98
	7	170.3	469.12
	9	468.15	469.98
	10	468.15	470.07
	18	472.24	767.18
14T_PL_0988.las	1	466.22	500.13
	2	466.25	472.17
	7	165.71	272.42
	9	466.16	468.07
	10	466.24	468.21
	18	470.58	766.9
14T_PL_0989.las	1	466.61	500.88
	2	466.42	473.66
	7	167.84	258.34
	9	466.75	469.62
	10	466.88	469.79
	18	472.24	768.22
14T_PL_0990.las	1	468.14	502.57
	2	467.98	478.98
	7	173.43	469.04
	18	477.82	770.34
14T_PL_0991.las	1	467.12	505.89
	2	467.01	487
	7	175.12	469.71
	9	477.13	478.62
	10	477.25	478.86
	18	474.74	773.61
14T_PL_0992.las	1	469.55	525.43
	2	469.5	512.45
	7	183.68	489.8
	9	477.14	478.56
	10	477.17	479.26

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	17	477.77	480.98
	18	477.03	787.79
14T_PL_0993.las	1	474.39	507.76
	2	474.22	495.53
	7	185.86	477.97
	18	635.94	786.77
14T_PL_0994.las	1	476.24	515.81
	2	476.21	517.05
	7	186.91	485.21
	18	646.33	791.08
14T_PL_0995.las	1	479.5	519.36
	2	479.5	513.75
	7	193.72	490.67
	18	635.75	802.08
14T_PL_0996.las	1	493.87	534.82
	2	493.22	523.03
	7	209.49	519.56
	18	645.15	805.44
14T_PL_0997.las	1	496.65	530.85
	2	495.97	530.93
	7	207.33	506.53
	18	645.11	805.46
14T_PL_0998.las	1	502.95	543.76
	2	502.63	537.82
	7	219.1	511.95
	18	639.38	808.77
14T_PL_0999.las	1	511.46	564.12
	2	508.83	541.14
	7	232.11	241.77
	18	545.49	811.76
14T_PL_1083.las	1	476.46	503.15
	2	476.44	480.05
	7	179.38	478.1
	18	644.17	2475.16
14T_PL_1084.las	1	475.52	502.43
	2	475.53	480.46
	7	179.34	235.65
	18	641.96	2482.62
14T_PL_1085.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	472.42	497.94
	2	472.44	483.16
	7	176.98	274
	18	482.29	775.1
14T_PL_1086.las	1	467.95	498.49
	2	467.92	477.21
	7	170.67	249.28
	18	480.29	2482.67
14T_PL_1087.las	1	465.95	496.26
	2	465.9	471.33
	7	167.82	251.73
	9	467.16	467.97
	10	467.21	468.32
	18	472.71	2484.83
14T_PL_1088.las	1	465.2	500.74
	2	465.19	469.59
	7	162.5	268.09
	9	465.25	467.4
	10	465.21	467.57
	18	470.57	2487.59
14T_PL_1089.las	1	465.35	500.74
	2	465.25	475.3
	7	168.1	466.16
	17	470.46	470.6
	18	469.31	2453.34
14T_PL_1090.las	1	465.64	500.89
	2	465.66	476.08
	7	170.39	466.9
	18	473.5	768.57
14T_PL_1091.las	1	466.88	506.98
	2	466.83	477.24
	7	172.12	469.07
	18	472.68	770.17
14T_PL_1092.las	1	470.19	508.26
	2	470.15	492.08
	7	176.92	478.14
	9	477.02	479.91
	10	477.12	479.94
	17	477.47	479.68
	18	639.6	775.56
14T_PL_1093.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	473.63	519.9
	2	473.56	513.53
	7	181.64	474.64
	18	640.17	796.41
14T_PL_1094.las	1	492.46	535.65
	2	491.34	524.72
	7	211.26	245.75
	18	647.22	2488.26
14T_PL_1095.las	1	493.25	535.38
	2	493.23	526.38
	7	220.14	507.15
	18	636.49	2487.46
14T_PL_1096.las	1	497.54	538.04
	2	496.77	526.74
	7	219.67	245.21
	18	646.23	811.16
14T_PL_1097.las	1	501.8	543.75
	2	501.64	533.16
	7	223.13	242.37
	18	633.64	812.18
14T_PL_1098.las	1	507.93	543.53
	2	507.54	537.26
	7	232.94	242.16
	18	634.12	811.85
14T_PL_1099.las	1	512.23	603.2
	2	511.78	539.38
	7	238	535.59
	18	539.25	844.25
14T_PL_1183.las	1	475.28	498.84
	2	475.21	479.62
	7	179.06	238.63
	18	483.18	772.91
14T_PL_1184.las	1	474.08	498.61
	2	474.06	482.94
	7	179.33	260.93
	18	489.26	773.2
14T_PL_1185.las	1	472.62	496.98
	2	472.64	482.9
	7	178.02	263.82

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	480.72	775.67
14T_PL_1186.las	1	468.01	493.31
	2	467.91	477.25
	7	174.77	237.8
	18	480.92	771.76
14T_PL_1187.las	1	465.18	490.15
	2	465.19	474.1
	7	170.96	262.63
	9	465.15	467.19
	10	465.2	467.78
	18	473.98	767.72
14T_PL_1188.las	1	463.85	498.75
	2	463.82	469.23
	7	162.32	465.36
	9	463.83	466.85
	10	463.82	467
	18	466.26	2486.06
14T_PL_1189.las	1	463.9	496.8
	2	463.89	471.84
	7	161.85	465.06
	9	463.83	465.9
	10	463.86	466.38
	18	470.12	764.3
14T_PL_1190.las	1	464.72	491.38
	2	464.66	470.5
	7	168.1	263.06
	18	474.78	766.15
14T_PL_1191.las	1	465.44	489.68
	2	465.43	473.4
	7	168.09	242.61
	18	636.86	767.97
14T_PL_1192.las	1	470.41	507.44
	2	470.36	485
	7	173.45	477.7
	9	477.08	478.88
	10	477.1	479.99
	18	486.94	775.09
14T_PL_1193.las	1	478.6	523.52
	2	478.57	523.54
	7	185.83	484.61

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	633.25	801.16
14T_PL_1194.las	1	485.69	528.13
	2	485.32	524.2
	7	204.49	500.49
	17	494.32	494.68
	18	629.14	804.29
14T_PL_1195.las	1	492.24	529.12
	2	491.86	525.19
	7	203.57	239.79
	18	645.28	801.97
14T_PL_1196.las	1	497.13	540.05
	2	496.06	532.85
	7	219.82	499.21
	18	606.36	810.63
14T_PL_1197.las	1	502.27	534.04
	2	501.47	530.34
	7	212.61	242.38
	18	640.67	2487.22
14T_PL_1198.las	1	503.34	530.14
	2	503.31	535.52
	7	215.81	238.88
	17	508.19	508.93
	18	641.17	810.19
14T_PL_1199.las	1	510.75	563.06
	2	510.26	541.91
	7	514.52	514.58
	18	539.97	812.59
14T_PL_1283.las	1	473.14	487.8
	2	473.15	480.56
	7	177.3	249.07
	18	630.42	2476.32
14T_PL_1284.las	1	472.45	487.08
	2	472.31	480.76
	7	178.2	232.62
	18	481.01	772.78
14T_PL_1285.las	1	471.19	490.74
	2	471.11	484.69
	7	176.95	230.42
	18	598.24	772.54

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_1286.las	1	469.87	487
	2	469.9	475.47
	7	173.8	236.49
	18	482.88	2481.24
14T_PL_1287.las	1	465.2	486.58
	2	465.13	471.67
	7	170.06	468.74
	9	465.14	466.52
	10	465.19	466.67
	18	480.04	767.97
14T_PL_1288.las	1	463.83	491.04
	2	463.66	470.9
	7	167.89	468.35
	9	463.83	465.64
	10	463.85	466.67
	18	469.2	2481.56
14T_PL_1289.las	1	462.87	496.53
	2	462.89	470.47
	7	162.9	464.57
	9	462.88	465.54
	10	462.93	466.13
	18	468.9	763.42
14T_PL_1290.las	1	462.96	496.02
	2	463.02	476.32
	7	167.07	237.54
	9	462.98	465.63
	10	463	465.95
	18	469.39	764.96
14T_PL_1291.las	1	463.43	493.13
	2	463.43	479.11
	7	167.7	233.28
	9	464.27	465.5
	10	464.4	467.33
	18	471.48	763.11
14T_PL_1292.las	1	465.64	505.04
	2	465.62	483.17
	7	171.07	466.92
	9	477.04	478.18
	10	477.09	479.42
	17	479.27	479.63
	18	483.95	2472.64
14T_PL_1293.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	473.39	532.14
	2	473.35	523.38
	7	185.33	239.06
	9	476.97	478.1
	10	477.05	479.28
	18	633.78	795.75
14T_PL_1294.las	1	487.04	545.23
	2	487.05	525.81
	7	201.07	524.37
	18	622.99	798.93
14T_PL_1295.las	1	501.81	534.52
	2	501.65	526.45
	7	215.5	238.67
	18	633.07	805.24
14T_PL_1296.las	1	503.57	568.55
	2	503.5	534.29
	7	224.63	233.52
	18	531.08	807.37
14T_PL_1297.las	1	506.11	539.41
	2	505.67	537.55
	7	233.16	240.32
	18	636.2	807.14
14T_PL_1298.las	1	508.97	545.4
	2	508.97	538.19
	7	238.82	242.37
	18	547.13	2478.66
14T_PL_1299.las	1	514.15	557.81
	2	514	541.61
	18	545.87	813.96
14T_PL_1383.las	1	472.32	483.68
	2	472	482.96
	7	177.39	231.75
	18	641.24	772.56
14T_PL_1384.las	1	471.41	481.6
	2	470.72	481.58
	7	177.44	233.3
	18	632.52	772.05
14T_PL_1385.las	1	469.36	489.89
	2	469.38	480.62

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	175.65	238.01
	18	475.85	776.84
14T_PL_1386.las	1	468.75	487.14
	2	468.11	480.23
	7	175	231.69
	18	618.14	771.19
14T_PL_1387.las	1	466.76	488.88
	2	466.66	471.8
	7	172.67	236.13
	18	476.31	767.24
14T_PL_1388.las	1	463.06	490.17
	2	462.85	470.83
	7	167.22	468.02
	18	474.19	766.83
14T_PL_1389.las	1	461.85	499.23
	2	461.88	467.88
	7	165.34	261.34
	9	461.85	464.38
	10	461.94	464.77
	18	467.41	762.94
14T_PL_1390.las	1	462.1	500.98
	2	461.99	470.37
	7	166.48	467.7
	9	462.92	463.92
	10	462.99	464.67
	18	468.15	765.82
14T_PL_1391.las	1	463.27	493.71
	2	463.11	469.54
	7	167.58	463.89
	17	464.33	466.8
	18	469.37	2481.96
14T_PL_1392.las	1	463.96	489.42
	2	463.92	476.44
	7	170.94	467.05
	18	478.81	2483.17
14T_PL_1393.las	1	470.01	527.58
	2	469.87	505.5
	7	178.29	477.61
	9	476.96	478.72
	10	477.02	479.46

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	17	477.04	479.62
	18	488.75	787.09
14T_PL_1394.las	1	485.68	524.76
	2	485.6	521.13
	7	196.32	239.08
	18	623.27	804.51
14T_PL_1395.las	1	490.33	521.66
	2	490.25	521.63
	7	202.34	496.93
	18	633.32	804.85
14T_PL_1396.las	1	493.88	539.92
	2	493.83	525.8
	7	202.92	499.59
	18	634.01	805.55
14T_PL_1397.las	1	502.49	538.59
	2	502.3	533.99
	7	217.36	527.03
	18	534.87	776.8
14T_PL_1398.las	1	506.12	539.56
	2	506.05	536.04
	7	223.6	244.91
	18	584.43	794.55
14T_PL_1399.las	1	513.46	550.22
	2	511.26	537.02
	7	519.99	527.46
	18	536.32	801.56
14T_PL_1483.las	1	469.62	485.86
	2	469.56	485.96
	7	176.05	232.79
	18	615.02	775.13
14T_PL_1484.las	1	470.07	483.88
	2	470.04	483.78
	7	177.86	227.62
	18	639.56	774.46
14T_PL_1485.las	1	468.8	481.4
	2	468.61	479.77
	7	174.27	227.24
	18	609.95	771.39
14T_PL_1486.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	466.68	484.38
	2	466.55	478.24
	7	171.48	223.81
	18	629.37	2475.9
14T_PL_1487.las	1	465.39	489.94
	2	463.96	470.46
	7	170.01	224.58
	18	476.82	2474.43
14T_PL_1488.las	1	462.82	484.85
	2	462.49	468.88
	7	168.53	464.52
	18	474.7	765.54
14T_PL_1489.las	1	460.66	494.1
	2	460.58	468.52
	7	163.16	263.19
	9	460.56	463.09
	10	460.62	463.51
	18	466.59	2473.21
14T_PL_1490.las	1	460.79	496.44
	2	460.79	464.82
	7	164.51	267.72
	9	460.74	462.94
	10	460.79	462.95
	18	462.53	761.52
14T_PL_1491.las	1	460.92	496.05
	2	460.78	466.57
	7	165.57	229.68
	18	469.66	2481.36
14T_PL_1492.las	1	463.99	496.54
	2	463.46	470.9
	7	169.77	228.64
	18	472.09	765.64
14T_PL_1493.las	1	465.62	506.42
	2	465.04	490.16
	7	177.08	479.57
	9	466.68	478.47
	10	466.74	479.01
	18	492.96	782.42
14T_PL_1494.las	1	484.8	517.95
	2	483.65	515.73

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	195.53	489.34
	18	629.11	791.93
14T_PL_1495.las	1	488.88	525.3
	2	488.87	525.32
	7	199.41	234.78
	18	632.78	800.09
14T_PL_1496.las	1	493.7	547.86
	2	493.68	534.65
	7	205.01	519.66
	18	546.64	800.83
14T_PL_1497.las	1	499.21	547.04
	2	498.71	534.07
	7	212.87	525.6
	18	621.48	802.18
14T_PL_1498.las	1	497.4	531.71
	2	497.25	531.73
	7	221.49	239.22
	18	634.41	806.14
14T_PL_1499.las	1	504.99	541.41
	2	504.84	532.54
	7	224.99	237.78
	18	538.09	806.1
14T_PL_1583.las	1	469.79	482.67
	2	469.62	482.57
	7	175.32	225.92
	18	618.15	771.77
14T_PL_1584.las	1	467.95	482.16
	2	467.96	482.06
	7	174.15	229.43
	18	611.53	769.19
14T_PL_1585.las	1	467.79	479.7
	2	467.68	479.6
	7	172.95	227.37
	18	612.32	768.36
14T_PL_1586.las	1	466.56	486.16
	2	466.4	476.46
	7	171.58	226.76
	18	522.31	765.4
14T_PL_1587.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	462.76	488.33
	2	462.19	468.96
	7	169.13	230.28
	18	622.77	764.59
14T_PL_1588.las	1	460.97	488.09
	2	460.9	468.27
	7	165.47	225.71
	18	471.63	761.56
14T_PL_1589.las	1	459.75	490.78
	2	459.82	468.47
	7	163.93	244.65
	9	459.66	462.2
	10	459.72	462.79
	18	466.17	760.44
14T_PL_1590.las	1	459.44	491.27
	2	459.39	465.04
	7	163.72	256.53
	9	459.36	461.14
	10	459.38	461.55
	18	465.76	760.62
14T_PL_1591.las	1	460.03	494.58
	2	460	464.02
	7	163.3	256.05
	9	459.97	460.77
	10	459.98	461.45
	17	462.02	462.86
	18	465.3	759.91
14T_PL_1592.las	1	460.2	492.25
	2	459.95	466.09
	7	165.1	463.97
	18	470.82	763.22
14T_PL_1593.las	1	464.33	509.14
	2	464.34	492.53
	7	168.2	480.06
	9	466.65	478.54
	10	466.67	479.26
	17	477.61	480.3
	18	494.58	779.86
14T_PL_1594.las	1	477.36	521.79
	2	476.7	517.44
	7	191.6	502.59

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	17	483.88	485.23
	18	608.52	2472.61
14T_PL_1595.las	1	490.14	538.46
	2	489.9	525.4
	7	205.92	521.24
	18	527.96	801.43
14T_PL_1596.las	1	491.88	540.93
	2	491.08	527.6
	7	209.51	522.1
	18	531.39	2472.9
14T_PL_1597.las	1	491.5	523.23
	2	491.34	523.15
	7	206.12	503.58
	18	529.01	801.08
14T_PL_1598.las	1	496.78	539.41
	2	496.77	526.26
	7	199.06	237.97
	18	624.94	800.44
14T_PL_1599.las	1	500.98	538.68
	2	500.61	526.82
	7	221.05	505.39
	18	517.95	2469.13
14T_PL_1683.las	1	468.23	483.18
	2	467.96	477.56
	7	173.58	223.01
	18	624.32	2466.34
14T_PL_1684.las	1	468.16	482.01
	2	468.14	481.76
	7	173.24	227.11
	18	630.33	770.86
14T_PL_1685.las	1	466.34	480.72
	2	466.36	476.31
	7	171.36	220.98
	18	548.41	2466.72
14T_PL_1686.las	1	464.5	483.56
	2	463.86	470.58
	7	170.03	223.47
	18	477.83	765.42
14T_PL_1687.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	463.06	483.57
	2	463.11	467.89
	7	169.05	223.91
	18	502.96	761.46
14T_PL_1688.las	1	460.83	487.69
	2	460.76	466.12
	7	166.67	223.62
	18	470.25	761.75
14T_PL_1689.las	1	459.48	492.29
	2	459.37	468.34
	7	165.44	225.75
	18	468.41	758.44
14T_PL_1690.las	1	458.27	495.02
	2	458.24	464.56
	7	159.5	458.51
	9	458.22	460.81
	10	458.22	461.26
	17	464.46	465.52
	18	459.06	757.31
14T_PL_1691.las	1	458.22	489.9
	2	458.21	465.46
	7	163.24	459.98
	9	458.12	461.57
	10	458.14	461.6
	17	462.47	464.16
	18	460.04	760.09
14T_PL_1692.las	1	459.15	521.44
	2	459.02	467.25
	7	166.9	462.71
	17	461.08	464.3
	18	470.97	760.73
14T_PL_1693.las	1	464.9	504.37
	2	464.48	492.92
	7	171.33	477.14
	9	467.13	478.67
	10	467.16	478.71
	17	469.26	469.63
	18	476.72	766.26
14T_PL_1694.las	1	470.65	516.88
	2	470.08	512.25
	7	177.56	396.88

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	504.8	787.52
14T_PL_1695.las	1	478.46	516.75
	2	478.25	517.04
	7	202.24	482.17
	18	619.29	792.78
14T_PL_1696.las	1	482.07	521.52
	2	481.72	518.17
	7	196.9	487.24
	18	521.19	787.1
14T_PL_1697.las	1	488.97	541.14
	2	488.72	521.37
	7	199.11	518.6
	18	532.7	795.76
14T_PL_1698.las	1	495	546.56
	2	494.88	522.79
	7	217.14	430.28
	18	621.42	2461.23
14T_PL_1699.las	1	497.28	531.2
	2	496.95	525.76
	7	217.35	511.69
	18	510.44	798.33
14T_PL_1776.las	1	462.16	489.25
	2	462.19	465.32
	7	170.52	214.36
	9	462.78	464.13
	10	462.85	464.03
	18	607.1	759.1
14T_PL_1777.las	1	461.83	486.88
	2	461.96	476.65
	7	164.94	463.97
	9	461.84	463.37
	10	461.88	464.31
	18	471.89	775.29
14T_PL_1778.las	1	460.44	489.54
	2	460.45	466.83
	7	168.77	212.52
	17	465.25	465.58
	18	564.82	2460.38
14T_PL_1779.las	1	460.3	488.23

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	460.27	467.12
	7	168.92	228.31
	18	608.32	759.07
14T_PL_1780.las	1	463.56	497.6
	2	463.6	479.58
	7	173.83	468.98
	18	479.65	2462.96
14T_PL_1781.las	1	467.6	492.95
	2	467.61	474.66
	7	177.46	216.8
	18	620.03	765.65
14T_PL_1782.las	1	468.12	485.64
	2	468.06	473.39
	7	174.43	212
	18	619.15	764.37
14T_PL_1783.las	1	467.25	487.78
	2	467.28	475.07
	7	173.67	215.95
	18	617.52	764.96
14T_PL_1784.las	1	466.82	483.7
	2	466.72	477.93
	7	175.31	223.3
	18	477.71	766.55
14T_PL_1785.las	1	466.02	478.64
	2	465.82	478.62
	7	173.23	368.96
	18	473.86	766.47
14T_PL_1786.las	1	463.07	489.09
	2	462.84	472.87
	7	169.43	306.23
	18	476.69	2453.86
14T_PL_1787.las	1	461.59	482.81
	2	461.54	466.92
	7	167.45	213.03
	18	524.98	760
14T_PL_1788.las	1	459.03	475.4
	2	458.97	468.42
	7	165.29	219.1
	18	475.13	759.79

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_1789.las	1	458.77	488.59
	2	458.76	463.2
	7	164.01	230.82
	18	605.01	755.93
14T_PL_1790.las	1	457.8	489.21
	2	457.73	463.93
	7	163.99	219.82
	9	458.24	458.61
	10	458.29	459.66
14T_PL_1791.las	1	457.18	490.47
	2	457.19	464.16
	7	163.06	457.62
	9	457.1	459.24
	10	457.18	460.28
14T_PL_1792.las	1	458.46	516.53
	2	458.38	467.25
	7	165.73	463.46
	18	467.72	2463.65
14T_PL_1793.las	1	461.8	494.99
	2	461.21	482.74
	7	169.08	468.12
	9	467.07	468.58
	10	467.13	468.8
14T_PL_1794.las	1	466.26	518.9
	2	466.28	504.58
	7	174.45	481.9
	17	475.84	476.62
	18	486.55	2438.02
14T_PL_1795.las	1	471.71	521.79
	2	471.73	512.08
	7	186.11	475.02
	18	603.8	2458.66
14T_PL_1796.las	1	486.85	529.87
	2	486.55	518.14
	7	240.36	432.1
	18	619.97	2456.19
14T_PL_1797.las	1	493.86	568.82



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	492.82	521.52
	7	211.75	347.16
	18	520.18	789.87
14T_PL_1798.las	1	492.47	603.91
	2	492.03	520.71
	7	208.34	441.72
	18	620.77	791.64
14T_PL_1799.las	1	498.49	529.72
	2	498.46	522.76
	7	500.28	500.97
	18	626.34	793.38
14T_PL_1876.las	1	460.92	487.03
	2	460.91	464.98
	7	167.93	206.71
	18	615.05	750.77
14T_PL_1877.las	1	460.53	488.26
	2	460.53	467.38
	7	164.81	253.57
	9	460.46	463.08
	10	460.49	463.14
	18	475.16	757.54
14T_PL_1878.las	1	459.13	490.41
	2	459.13	465.28
	7	166.2	461.68
	9	460.42	461.42
	10	460.46	461.74
	17	462.76	464.51
	18	622.79	751.69
14T_PL_1879.las	1	459.23	489.3
	2	459.25	464.24
	7	167.28	211.88
	17	463.67	464.25
	18	616.91	751.6
14T_PL_1880.las	1	460.71	495.28
	2	460.73	479.85
	7	167.83	220.56
	18	621.55	753.91
14T_PL_1881.las	1	463.1	491.35
	2	463.1	473.97
	7	168.86	219.31

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	621.85	760.1
14T_PL_1882.las	1	467.19	489.83
	2	467.19	472
	7	174.48	346.75
	18	616.22	764.66
14T_PL_1883.las	1	466.56	484.39
	2	466.49	471.81
	7	172.74	217.35
	18	614.33	762.44
14T_PL_1884.las	1	465.69	488.59
	2	465.7	475.53
	7	176.65	217.5
	18	473.76	767.43
14T_PL_1885.las	1	465.28	480.95
	2	465.04	475.88
	7	175.7	212.27
	18	477.34	765.82
14T_PL_1886.las	1	461.59	484.86
	2	461.3	472.78
	7	168.15	214.04
	18	476.02	2451.28
14T_PL_1887.las	1	460.49	479.37
	2	460.5	465.22
	7	166.05	439.7
	18	472.42	759.52
14T_PL_1888.las	1	458.69	483.86
	2	458.46	463.55
	7	163.66	460.58
	18	466.56	2458.12
14T_PL_1889.las	1	457.1	482.6
	2	457.11	462.07
	7	162.07	458.86
	18	463.08	756.32
14T_PL_1890.las	1	456.2	487.55
	2	456.23	462.86
	7	161.51	456.48
	9	456.22	457.97
	10	456.25	458.08
	18	462.24	2458.78

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_1891.las	1	455.97	492
	2	456.01	462.18
	7	162.25	456.64
	9	456.44	458.94
	10	456.44	459
	18	462.22	755.4
14T_PL_1892.las	1	456.95	491.6
	2	456.97	464.78
	7	164.43	211.96
	17	460.37	463.01
	18	467.11	2462.58
14T_PL_1893.las	1	460.76	499.01
	2	460.38	474.91
	7	168.9	207.28
	9	467.09	467.94
	10	467.13	468.4
	18	472.84	760.86
14T_PL_1894.las	1	464.3	501.4
	2	464.22	490.55
	7	171.35	467.43
	9	467.03	468.11
	10	467.12	468.66
	17	468.42	468.88
	18	491.45	773.03
14T_PL_1895.las	1	472.48	514.54
	2	472.26	508.17
	7	181.07	219.72
	18	510.1	780.13
14T_PL_1896.las	1	479.48	518.82
	2	479.43	511.89
	7	198.63	495.45
	18	615.21	783.86
14T_PL_1897.las	1	488.68	530.92
	2	488.43	513.17
	7	205.93	215.49
	18	520.47	786.94
14T_PL_1898.las	1	490.66	531.79
	2	490.54	515.48
	7	209.95	511.88
	18	512.6	785.48
14T_PL_1899.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	484.59	525.65
	2	484.4	517.45
	7	198.3	213.18
	18	505.6	2457.64
14T_PL_1976.las	1	460.89	478.86
	2	460.86	463.38
	7	170.74	216.44
	18	666.86	754.85
14T_PL_1977.las	1	459.44	483.81
	2	459.35	463.95
	7	166.04	246.68
	9	459.44	461.52
	10	459.57	461.67
	18	603.18	760.29
14T_PL_1978.las	1	458.04	488.15
	2	457.91	464.47
	7	167.03	460.35
	17	462.91	465.31
	18	463.02	757.66
14T_PL_1979.las	1	458.37	485.26
	2	458.38	464.34
	7	167.96	214.85
	18	625.82	756.17
14T_PL_1980.las	1	459.05	472.24
	2	458.95	463.16
	7	166.54	388.68
	18	612.63	756.91
14T_PL_1981.las	1	460.95	487.18
	2	460.88	470.97
	7	168.52	215.5
	9	461.86	462.21
	10	461.89	462.77
	18	619.64	2446.93
14T_PL_1982.las	1	465.86	488.92
	2	465.79	470.75
	7	174.06	211.82
	18	618.05	763.26
14T_PL_1983.las	1	465.86	473.29
	2	465.89	470.89
	7	173.17	211.53

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	574.46	2460.06
14T_PL_1984.las	1	465.41	483.54
	2	465.28	476.68
	7	174.85	214.49
	18	607.98	757.72
14T_PL_1985.las	1	463.78	478.51
	2	463.72	473.48
	7	175.5	209.48
	18	618.27	756.86
14T_PL_1986.las	1	462.78	481.3
	2	462.82	470.64
	7	167.5	212.78
	18	477.38	755.81
14T_PL_1987.las	1	459.81	480.24
	2	459.76	463.85
	7	166.34	210.98
	18	622.68	751.12
14T_PL_1988.las	1	457.3	485.67
	2	457.19	461.62
	7	163.32	211.84
	18	465.05	754.24
14T_PL_1989.las	1	455.57	490.48
	2	455.65	462.36
	7	162.77	246.88
	18	467.15	756.77
14T_PL_1990.las	1	455.39	487.19
	2	455.54	460.18
	7	159.05	239.38
	9	455.37	457.99
	10	455.55	458.22
	18	461.82	753.67
14T_PL_1991.las	1	455.34	489.56
	2	455.36	460.74
	7	161.82	256.22
	9	455.4	456.68
	10	455.42	456.99
	18	461.07	753.27
14T_PL_1992.las	1	457.69	487.22
	2	457.64	462.79

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	165.69	219.39
	18	466.92	2459.37
14T_PL_1993.las	1	459.9	473.89
	2	459.88	464.94
	7	167.6	211.99
	18	613.49	755.04
14T_PL_1994.las	1	461.18	498.27
	2	461.16	481.06
	7	167.34	227.47
	9	466.93	467.98
	10	467.02	468.48
	18	605.45	759.08
14T_PL_1995.las	1	467.88	511.17
	2	467.9	510.77
	7	180.41	218.28
	18	608.67	783.18
14T_PL_1996.las	1	481.4	529.83
	2	481.41	513.31
	7	201.2	499.14
	18	619.58	2461.7
14T_PL_1997.las	1	481.76	522.83
	2	481.69	513.08
	7	195.72	498.29
	18	616.87	787.12
14T_PL_1998.las	1	489.95	529.28
	2	489.71	516.08
	7	490.48	491.75
	18	607.62	788.49
14T_PL_1999.las	1	483.28	528.12
	2	482.96	517.15
	7	500.72	506.03
	18	614.63	2462.5
14T_PL_2077.las	1	458.54	486.72
	2	458.52	463.67
	7	162.56	459.88
	9	458.49	460.43
	10	458.53	460.8
	18	599.23	768.15
14T_PL_2078.las	1	457.53	486.88

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	457.46	462.08
	7	163.88	221
	9	457.92	459.68
	10	457.99	459.85
	18	480.45	755.28
14T_PL_2079.las	1	456.95	527.67
	2	456.75	461.23
	7	163.72	457.16
	18	577.18	755.17
14T_PL_2080.las	1	457.22	475.02
	2	456.8	461.27
	7	164.66	216.33
	18	609.09	756.07
14T_PL_2081.las	1	460.02	490.44
	2	459.76	479.96
	7	168.6	469.3
	9	461.84	462.21
	10	461.84	462.33
	18	618.53	759.74
14T_PL_2082.las	1	465.71	496.71
	2	465.78	487.17
	7	172.36	219.25
	18	626.63	2446.61
14T_PL_2083.las	1	465.22	491.51
	2	465.23	479.03
	7	172.98	372.31
	18	624.02	762.1
14T_PL_2084.las	1	463.58	484.14
	2	463.24	472.65
	7	168.59	216.89
	18	475.53	762.36
14T_PL_2085.las	1	462.52	487.04
	2	462.15	473.34
	7	170.74	219.3
	18	472.94	762.58
14T_PL_2086.las	1	461.72	481.27
	2	461.68	470.67
	7	167.48	214.74
	18	619.37	760.72
14T_PL_2087.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	458.87	477.27
	2	458.68	463.95
	7	166.38	459.27
	18	599.24	755.38
14T_PL_2088.las	1	456.16	481.13
	2	455.87	460.6
	7	162.72	459.15
	18	470.03	753.32
14T_PL_2089.las	1	453.17	471.77
	2	453.13	459.02
	7	160.94	217.22
	18	465.83	754.01
14T_PL_2090.las	1	453.91	487.73
	2	453.85	458.62
	7	160.11	455.66
	9	455.4	457.43
	10	455.61	457.56
	18	460.53	752.03
14T_PL_2091.las	1	454.23	491.71
	2	454.39	459.44
	7	157.88	455.97
	9	454.19	457.56
	10	454.36	457.58
	18	459.4	752.13
14T_PL_2092.las	1	455.44	484.8
	2	455.33	460.89
	7	162.69	458.89
	18	463.84	755.26
14T_PL_2093.las	1	458.15	487.9
	2	458.14	462.13
	7	163.35	212.48
	18	466.12	756.89
14T_PL_2094.las	1	458.11	488.3
	2	458.16	470.12
	7	165.47	467.3
	9	466.95	468.3
	10	467.01	469.04
	17	467.69	469.49
	18	467.32	759.02
14T_PL_2095.las	1	462.9	515.32



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	462.88	509.18
	7	172.38	487.61
	9	466.85	467.76
	10	467	468.49
	18	477.44	766.36
14T_PL_2096.las	1	475.28	514.62
	2	475.34	509.06
	7	192.28	489.66
	17	484.56	486.26
	18	510.79	786.02
14T_PL_2097.las	1	483.44	516.32
	2	482.15	511.7
	7	204.69	208.68
	18	613.44	762.25
14T_PL_2098.las	1	485.96	527.64
	2	485.03	514.92
	7	495.87	503.87
	18	501.18	783.1
14T_PL_2099.las	1	470.86	523.96
	2	470.89	512.66
	7	178.47	486.12
	18	477.32	773.99
14T_PL_2177.las	2	459.96	460.15
14T_PL_2178.las	1	456.78	484.39
	2	456.77	460.65
	7	144.76	242.32
	9	456.66	459.99
	10	456.74	459.93
	18	610.62	757.75
14T_PL_2179.las	1	455.92	502.95
	2	455.75	459.61
	7	161.1	456.81
	9	456.55	457.57
	10	456.59	457.87
	18	599.61	754.06
14T_PL_2180.las	1	456.33	489.73
	2	456.19	461.07
	7	163.49	236.98
	18	618.51	2460.2
14T_PL_2181.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	458.06	485.29
	2	457.96	476.97
	7	167.67	223.94
	18	616.88	764.5
14T_PL_2182.las	1	464.56	500.17
	2	464.55	489.95
	7	178.5	210.27
	18	611.14	773.26
14T_PL_2183.las	1	464.5	491.05
	2	464.29	482.93
	7	175.76	210.5
	18	620.63	2443.06
14T_PL_2184.las	1	463.15	476.95
	2	463.16	470.78
	7	171.3	214.06
	18	586.09	760.46
14T_PL_2185.las	1	462.08	483.97
	2	461.13	473.98
	7	168.6	206.45
	18	614.9	761.1
14T_PL_2186.las	1	460.11	478.91
	2	460.12	468.71
	7	167.46	210.53
	18	466.99	760.24
14T_PL_2187.las	1	456.38	477.09
	2	456.07	462.88
	7	162.91	460.96
	18	466.92	754.24
14T_PL_2188.las	1	452	478.7
	2	451.9	460.15
	7	162.14	221.86
	18	463.93	755.45
14T_PL_2189.las	1	451.54	486.6
	2	451.55	457.64
	7	158.93	452.05
	9	451.47	453.48
	10	451.52	453.45
	18	461.86	752.68
14T_PL_2190.las	1	452.45	487.18

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	452.49	457.94
	7	157.88	454.25
	9	452.37	454.12
	10	452.37	454.45
	18	458.39	2462.12
14T_PL_2191.las	1	453.37	487.71
	2	453.15	457.79
	7	157.59	232.85
	9	453.29	456.42
	10	453.33	456.58
	18	458.92	2453.97
14T_PL_2192.las	1	454.7	485.51
	2	454.64	460.27
	7	162.98	455.41
	17	458	458.62
	18	461.44	2458.8
14T_PL_2193.las	1	455.58	487.1
	2	455.57	462.14
	7	162.19	457.08
	17	459.57	459.8
	18	462.27	755
14T_PL_2194.las	1	456.57	485.11
	2	456.52	466.42
	7	164.76	459.51
	18	465.43	756.8
14T_PL_2195.las	1	461.01	494.17
	2	460.62	495.12
	7	169.65	232.35
	9	466.89	468.48
	10	466.89	468.66
	17	467.4	468.73
	18	607.88	769.91
14T_PL_2196.las	1	470.11	511.21
	2	469.94	506.36
	7	190.49	477.26
	17	476.94	477.55
	18	620.33	775.8
14T_PL_2197.las	1	479.04	509.37
	2	478.73	509.91
	7	200.65	209.18
	18	608	784.4

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_2198.las	1	470.4	522.88
	2	470.27	511.55
	7	189.52	501.87
	18	487.75	783.46
14T_PL_2199.las	1	468.92	506.87
	2	468.88	496.11
	7	178.13	469.4
	17	471.9	472.08
	18	476.33	771.4
14T_PL_2278.las	1	456.57	478.59
	2	456.5	459.68
	7	168.84	187.79
	9	456.47	457.41
	10	456.5	457.43
	18	631.17	712.86
14T_PL_2279.las	1	454.98	485.62
	2	454.94	458.83
	7	151.09	456.1
	9	455.14	457.81
	10	455.17	457.8
	18	604.06	756.58
14T_PL_2280.las	1	454.51	502.53
	2	454.35	459.27
	7	159.92	456.49
	18	621.79	752.57
14T_PL_2281.las	1	456.65	509.32
	2	456.59	471.54
	7	163.84	215.39
	18	593.45	762.12
14T_PL_2282.las	1	463.63	497.95
	2	463.11	487.51
	7	178.7	419.75
	9	469.6	469.78
	10	469.62	469.76
	18	618.39	772.24
14T_PL_2283.las	1	463.63	494.78
	2	463.59	487.6
	7	176.21	472.79
	18	617.32	770.12
14T_PL_2284.las	1	463.21	498.98

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	462.77	478.18
	7	170.66	218.92
	18	472.02	762.26
14T_PL_2285.las	1	460.9	484.14
	2	460.92	470.28
	7	167.03	214.95
	18	472.68	758.86
14T_PL_2286.las	1	459.62	474.05
	2	459.19	470.06
	7	166.26	212.36
	18	624.36	756.92
14T_PL_2287.las	1	453.78	470.57
	2	454.22	463.86
	7	162.87	453.62
	18	466.9	754.89
14T_PL_2288.las	1	450.59	487.32
	2	450.5	460.42
	7	152.37	454.66
	9	450.48	453.12
	10	450.53	453.38
	18	456.84	752.13
14T_PL_2289.las	1	450.91	485.49
	2	450.93	456.72
	7	155.99	452.65
	9	450.92	453.41
	10	450.92	453.72
	18	457.84	2452.99
14T_PL_2290.las	1	451.97	485.91
	2	452	456.57
	7	157.8	210.6
	9	451.98	454.39
	10	452	454.5
	18	459.47	749.45
14T_PL_2291.las	1	453.05	487.45
	2	453	457.12
	7	158.78	453.56
	9	452.98	455.36
	10	453.01	455.46
	18	459.52	751.57
14T_PL_2292.las	1	454.74	478.77

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	454.34	458.55
	7	159.46	212.22
	18	615	753.34
14T_PL_2293.las	1	454.85	470.27
	2	454.8	458.79
	7	162.44	243.78
	18	461.84	751.29
14T_PL_2294.las	1	456.85	489.04
	2	456.68	462.64
	7	161.34	459.41
	17	461.37	462.14
	18	463.14	755.05
14T_PL_2295.las	1	459.18	489.96
	2	459.17	474.44
	7	166.15	467.68
	9	466.89	468.43
	10	466.94	468.71
	18	470.13	763.12
14T_PL_2296.las	1	463.46	510.27
	2	463.38	501.24
	7	179.56	483.29
	9	466.91	467.51
	10	467	467.74
	17	468.33	468.9
	18	612.29	779.91
14T_PL_2297.las	1	476.16	514.5
	2	476	506.39
	7	203.05	488.54
	18	619.7	790.07
14T_PL_2298.las	1	466.97	516.52
	2	466.8	509.91
	7	177.79	485.14
	18	476.67	785.28
14T_PL_2299.las	1	466.91	491.46
	2	466.79	475.44
	7	177.77	469.22
	18	473.85	765.2
14T_PL_2379.las	1	454.18	481.76
	2	454.09	457.89
	7	158.98	249.56

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	9	454.44	456.16
	10	454.6	456.19
	18	606.03	750.72
14T_PL_2380.las	1	453.76	492.35
	2	453.82	458.66
	7	141.31	240.02
	9	453.66	455.74
	10	453.82	455.95
	18	513.67	2460.67
14T_PL_2381.las	1	454.43	478.38
	2	454.49	462.99
	7	160.38	210.32
	9	454.46	454.9
	10	454.48	455
	18	627	2459.42
14T_PL_2382.las	1	456.5	493.96
	2	456.39	475.81
	7	164.22	223.22
	18	616.73	767.11
14T_PL_2383.las	1	466.31	490.62
	2	466.22	480.14
	7	177.73	222.95
	18	614.36	768.87
14T_PL_2384.las	1	461.47	494.53
	2	461.39	480.01
	7	173.62	234.39
	18	472.46	765.2
14T_PL_2385.las	1	459.74	481.12
	2	459.67	471.34
	7	169.02	463.72
	18	467.61	758.8
14T_PL_2386.las	1	458.37	475.73
	2	458.31	467.04
	7	166.17	208.08
	18	616.25	2440.4
14T_PL_2387.las	1	450.76	484.82
	2	450.71	462.23
	7	158.66	208.27
	18	466.04	754.08
14T_PL_2388.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	449.65	486.37
	2	449.64	456.6
	7	153.16	450.51
	9	449.58	451.33
	10	449.61	452.12
	18	456.61	748.58
14T_PL_2389.las	1	450.7	471.28
	2	450.71	456.02
	7	156.68	207.15
	18	612.6	751.02
14T_PL_2390.las	1	452.77	477.26
	2	452.53	456.47
	7	158.84	205.7
	18	463.14	751.31
14T_PL_2391.las	1	453.01	481.33
	2	452.98	455.89
	7	157.85	204.16
	18	460	750.44
14T_PL_2392.las	1	453.06	484.68
	2	453.01	460.08
	7	158.2	457.78
	18	618.87	751.55
14T_PL_2393.las	1	453.89	481.52
	2	453.73	457
	7	159.4	454.69
	17	455.85	456.69
	18	612.71	751.58
14T_PL_2394.las	1	455.24	490.8
	2	455.14	466.87
	7	163	462.42
	18	465.28	756.17
14T_PL_2395.las	1	457.72	488.37
	2	457.64	469.08
	7	168.25	466.97
	9	462.21	468.38
	10	462.27	468.56
	17	467.07	469.28
	18	469.3	758.6
14T_PL_2396.las	1	462.42	502.61
	2	462.3	488.42



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	174.67	475.43
	18	477.88	772.86
14T_PL_2397.las	1	475.32	515.91
	2	475.03	512.81
	7	211.33	489.38
	18	600.98	779.6
14T_PL_2398.las	1	465.21	511.74
	2	465.16	511.74
	7	179.37	486.85
	18	471.09	785.39
14T_PL_2399.las	1	465.5	486.07
	2	465.24	470.58
	7	174.94	468.04
	18	479.3	762.9
14T_PL_2479.las	1	454.43	454.84
	2	454.37	456.06
	18	642.61	691.64
14T_PL_2480.las	1	452.52	483.02
	2	452.56	459.43
	7	151.66	243.46
	9	452.58	454.7
	10	452.75	454.83
	18	566.86	751.79
14T_PL_2481.las	1	453.03	482.81
	2	453.06	457.6
	7	158	209.18
	18	615.61	751.98
14T_PL_2482.las	1	453.84	481.47
	2	453.83	471.96
	7	158.64	208.51
	18	612.84	758.8
14T_PL_2483.las	1	460.09	491.82
	2	459.63	475.4
	7	172.15	465.94
	18	593.04	761.8
14T_PL_2484.las	1	461.17	492.78
	2	461.09	478.82
	7	173.79	217.81
	18	473.45	764.11

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_2485.las	1	459.28	487.74
	2	459.01	476.42
	7	167.3	214.84
	18	472.83	760.97
14T_PL_2486.las	1	457.6	479.38
	2	457.47	467.8
	7	165.16	211.67
	18	609.84	759.34
14T_PL_2487.las	1	450.1	483.51
	2	450.2	461.21
	7	156.98	458.76
	18	465.57	754.83
14T_PL_2488.las	1	448.75	480.96
	2	448.86	454.66
	7	151.25	221.2
	9	448.73	450.68
	10	448.86	451.79
	18	453.9	747.59
14T_PL_2489.las	1	450.17	478.4
	2	450.14	454.79
	7	156	207.7
	18	457.35	749.23
14T_PL_2490.las	1	450.15	472.5
	2	450.16	455.7
	7	158.14	205.83
	18	460.29	749.52
14T_PL_2491.las	1	451.75	479.25
	2	451.49	455.24
	7	157.21	211.64
	18	459.55	749.67
14T_PL_2492.las	1	453.3	477.39
	2	453.26	456.42
	7	159.06	454.21
	18	470.09	749.58
14T_PL_2493.las	1	453.04	483.14
	2	452.98	456.01
	7	159.19	211.71
	18	474.38	750.41
14T_PL_2494.las	1	454.18	474.71

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	454	465.1
	7	159.54	234.86
	18	607.48	753.53
14T_PL_2495.las	1	456.38	518.14
	2	456.14	469.24
	7	165.37	209
	9	466.81	468.33
	10	466.91	468.38
	17	468.17	468.49
	18	478.35	757.56
14T_PL_2496.las	1	459.9	490.93
	2	459.81	477.39
	7	169.58	463.53
	18	611	767.52
14T_PL_2497.las	1	469.72	570.25
	2	468.19	497.73
	7	187.23	471.46
	17	472.33	472.6
	18	552.63	779.92
14T_PL_2498.las	1	463.38	497.41
	2	463.19	491.61
	7	175.95	465.5
	18	614.73	768.94
14T_PL_2499.las	1	463.75	493.76
	2	463.42	478.39
	7	174.41	467.41
	18	614.39	760.38
14T_PL_2580.las	1	450.72	478.7
	2	450.82	459.06
	7	152.08	451.93
	9	450.66	453.92
	10	450.72	454.8
	17	455.44	456.68
	18	465.84	747.75
14T_PL_2581.las	1	451.79	473.97
	2	451.8	456.81
	7	158.41	209.19
	18	582.52	747.69
14T_PL_2582.las	1	451.91	494.06
	2	451.89	465.03

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	155.73	209.96
	18	601.6	749.91
14T_PL_2583.las	1	454.36	501.89
	2	454.37	470.26
	7	159.64	465
	18	594.41	759.98
14T_PL_2584.las	1	462.63	496.84
	2	462.58	481.33
	7	169.42	465.63
	18	472.04	2444.77
14T_PL_2585.las	1	460.21	496.58
	2	460.16	483.89
	7	170.77	217.92
	18	474.55	768.48
14T_PL_2586.las	1	457.33	482.84
	2	457.06	466.5
	7	166.06	213.39
	18	469.49	758.33
14T_PL_2587.las	1	449.5	470.26
	2	449.51	462.28
	7	153.69	210.44
	18	465.89	2454.12
14T_PL_2588.las	1	447.97	481
	2	448.07	453.62
	7	153.13	448.4
	9	447.99	449.89
	10	448.09	450.81
	18	451.96	745.98
14T_PL_2589.las	1	447.47	496.2
	2	447.65	453.93
	7	153.16	448.84
	9	447.48	449.21
	10	447.63	449.9
	18	454.48	2447.26
14T_PL_2590.las	1	449.62	476.22
	2	449.55	454.7
	7	154.92	215.52
	18	457.61	748.7
14T_PL_2591.las	1	450.06	475.04

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	450.07	454.62
	7	157.76	214.86
	17	454.29	454.45
	18	459.17	749.13
14T_PL_2592.las	1	452.89	481.5
	2	452.87	455.92
	7	155.92	208.13
	18	615.74	750.54
14T_PL_2593.las	1	452.28	474.44
	2	452.21	460.36
	7	157.16	208.63
	18	472.44	750.73
14T_PL_2594.las	1	454.01	487.54
	2	453.81	478.89
	7	169.11	463.91
	9	466.79	467.79
	10	466.87	468.28
	18	484.13	2449.98
14T_PL_2595.las	1	458.62	491.42
	2	458.41	469.45
	7	164.48	237.88
	9	466.81	467.54
	10	466.82	468.16
	18	596.04	757.54
14T_PL_2596.las	1	459.15	489.15
	2	459.13	476.28
	7	164.95	237.42
	18	594.83	767.36
14T_PL_2597.las	1	463.34	499.57
	2	463.23	480.84
	7	171.99	468.58
	9	467.38	467.58
	10	467.43	467.81
	18	485.48	764.78
14T_PL_2598.las	1	461.46	548.66
	2	461.3	474.11
	7	171.75	468.63
	17	466.53	467.47
	18	485.54	761.5
14T_PL_2599.las	1	462.77	564.04

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	462.55	481.93
	7	171.16	465.59
	9	465.93	466.24
	10	465.96	466.34
	17	468.97	471.8
	18	469.52	2448.43
14T_PL_2680.las	1	450.24	474.19
	2	450.29	455.64
	7	157.25	217.22
	9	450.22	452.91
	10	450.3	453.06
	18	618.85	759.84
14T_PL_2681.las	1	450.39	466.95
	2	450.4	453.78
	7	156.86	451.93
	18	560.53	2456.22
14T_PL_2682.las	1	450.96	475.61
	2	450.84	454.8
	7	158.04	453.18
	18	619.4	749.5
14T_PL_2683.las	1	451.46	502.15
	2	451.43	471.76
	7	156.56	455.96
	9	452.46	453.01
	10	452.55	453.35
	18	625.13	761.81
14T_PL_2684.las	1	461.62	484.18
	2	461.47	469.44
	7	169.46	357.51
	18	473.91	755.36
14T_PL_2685.las	1	457.68	504.42
	2	457.36	477.96
	7	166.46	465.67
	18	468.88	753.71
14T_PL_2686.las	1	457.68	486.86
	2	457.58	475.12
	7	165.83	208.2
	18	470.05	752.35
14T_PL_2687.las	1	449.6	472.49
	2	449.62	465.42

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	154.51	209.9
	18	460.72	747.79
14T_PL_2688.las	1	447.24	478.76
	2	447.2	451.76
	7	151.08	229.89
	18	452.33	747.23
14T_PL_2689.las	1	446.65	476.85
	2	446.77	453.8
	7	150.7	451.69
	9	446.66	448.89
	10	446.78	449.89
	18	447.78	746.44
14T_PL_2690.las	1	447.6	471.9
	2	447.71	459.1
	7	154.22	451.92
	9	447.59	448.22
	10	447.62	448.45
	17	450.8	451.16
	18	447.77	2464.09
14T_PL_2691.las	1	451.28	476.44
	2	451.31	454.22
	7	155.93	218.35
	18	458.57	748.15
14T_PL_2692.las	1	450.9	471.71
	2	450.93	454.88
	7	154.1	218.18
	18	464.53	2385.18
14T_PL_2693.las	1	452.12	485.84
	2	451.96	471.82
	7	157.6	459.06
	18	480.45	760.69
14T_PL_2694.las	1	458.14	494.33
	2	457.54	479.12
	7	173.57	467.11
	9	466.68	467.88
	10	466.8	468.34
	17	468.04	469.72
	18	484.03	2452.82
14T_PL_2695.las	1	458.89	477.96
	2	458.9	463.34

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	161.86	216.81
	18	469.74	757.34
14T_PL_2696.las	1	459.04	484.48
	2	459.05	474.73
	7	166.46	216.39
	18	481.22	759.81
14T_PL_2697.las	1	460.69	521.5
	2	460.65	474.77
	7	168.93	462
	18	531.79	760.25
14T_PL_2698.las	1	461.23	495.33
	2	460.93	469.44
	7	169.71	462.58
	9	463.5	463.92
	10	463.49	463.97
	17	466.42	466.66
	18	487.81	761.32
14T_PL_2699.las	1	463.25	591.41
	2	462.96	500.07
	7	164.44	493.95
	18	471.54	2462.34
14T_PL_2780.las	1	449.09	474.59
	2	449.05	454.58
	7	148.03	449.39
	9	449.03	451.77
	10	449.08	451.83
	18	620.41	761.06
14T_PL_2781.las	1	448.99	473.61
	2	448.68	453.4
	7	152.97	215.58
	9	449.05	450.12
	10	449.09	450.37
	18	499.72	748.13
14T_PL_2782.las	1	450.02	475.29
	2	449.71	452.32
	7	156.42	217.27
	18	605.85	748.61
14T_PL_2783.las	1	449.6	476.02
	2	449.24	462.71
	7	155.53	207.56



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	9	452.48	453.21
	10	452.48	453.35
	18	617.63	753.63
14T_PL_2784.las	1	449.31	478.63
	2	449.35	465.88
	7	167.78	214.68
	18	459.54	2447.88
14T_PL_2785.las	1	459.62	490.3
	2	459.62	472.75
	7	165.95	465.91
	18	468.39	2430.24
14T_PL_2786.las	1	448.16	530.14
	2	448.18	474.27
	7	162.19	218.56
	18	455.27	755.9
14T_PL_2787.las	1	448.22	480.59
	2	448.21	461.53
	7	156.03	217.08
	18	453.94	748.68
14T_PL_2788.las	1	446.47	473.84
	2	446.36	450.79
	7	150.91	213.81
	9	446.57	446.72
	10	446.57	446.89
	18	448.08	744.97
14T_PL_2789.las	1	445.87	477.95
	2	445.85	452.91
	7	147.28	450.48
	9	445.82	448.45
	10	445.88	448.77
	18	447.66	849.64
14T_PL_2790.las	1	447.49	469.45
	2	447.38	457.02
	7	150.22	450.5
	9	447.58	448.29
	10	447.62	448.56
	18	459.19	745.67
14T_PL_2791.las	1	449.68	472.36
	2	449.62	452.57
	7	154.49	217.15

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	452.13	747.97
14T_PL_2792.las	1	450	469.19
	2	449.97	453.04
	7	155.35	227.5
	17	450.68	450.81
	18	464.94	748.42
14T_PL_2793.las	1	450.75	481.08
	2	450.78	473.57
	7	158.84	462.03
	18	558.71	754.1
14T_PL_2794.las	1	460.27	493.68
	2	460.34	477.57
	7	172.14	468.06
	9	466.7	467.75
	10	466.78	468.23
	18	485.02	761.65
14T_PL_2795.las	1	458.91	488.1
	2	458.9	475.16
	7	166.83	235.68
	9	466.7	467.5
	10	466.77	468.03
	18	630.08	760.11
14T_PL_2796.las	1	458.73	485.4
	2	458.74	473.91
	7	165.74	461
	18	484.82	2463.08
14T_PL_2797.las	1	460	561.28
	2	459.94	469.92
	7	166.9	461.14
	9	461.3	462.08
	10	461.34	462.26
	18	483.31	758.04
14T_PL_2798.las	1	461.53	494.74
	2	461.42	490.31
	7	168.92	471.11
	9	468.32	468.61
	10	468.36	468.88
	18	531.99	771.27
14T_PL_2799.las	1	467.97	568.12
	2	467.63	511.7

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	175.97	499.35
	9	468.29	468.59
	10	468.35	468.79
	18	512.64	786.47
14T_PL_2880.las	1	448.05	473.89
	2	447.8	455.12
	7	152.65	449.01
	9	447.89	453.43
	10	448.08	452.2
	18	612.88	759.21
14T_PL_2881.las	1	447.62	475.16
	2	447.45	451.01
	7	153.22	208.88
	9	447.73	449.47
	10	447.82	449.7
	18	602.97	748.63
14T_PL_2882.las	1	447.93	467.28
	2	447.93	450.87
	7	151.88	448.13
	18	618.21	746.99
14T_PL_2883.las	1	447.66	463.06
	2	447.19	451.87
	7	152.58	212.59
	18	610.21	746.4
14T_PL_2884.las	1	448.1	481.21
	2	447.85	460.44
	7	151.7	208.97
	18	460.01	750.82
14T_PL_2885.las	1	449.64	489.45
	2	448.53	467.75
	7	165.5	462.16
	18	462.68	762.92
14T_PL_2886.las	1	446.38	493.37
	2	446.23	471.14
	7	150.51	467.88
	18	453.67	761.33
14T_PL_2887.las	1	447.37	472.95
	2	447.33	450.45
	7	151.91	203.68
	18	453.59	2464.12

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_2888.las	1	445.41	475.64
	2	445.13	450.44
	7	151.82	206.2
	18	452.97	745.24
14T_PL_2889.las	1	444.59	479.87
	2	444.89	449.75
	7	150.48	445.9
	9	444.79	447.2
	10	444.84	447.7
	18	446.85	746.26
14T_PL_2890.las	1	446.07	485.4
	2	445.99	452.42
	7	151.64	449.94
	18	452.33	748.34
14T_PL_2891.las	1	448.54	472.07
	2	448.5	451.98
	7	152.93	449.78
	18	455.38	747.64
14T_PL_2892.las	1	448.76	509.8
	2	448.61	454.93
	7	153.86	211.44
	18	473.01	2456.97
14T_PL_2893.las	1	452.15	494.97
	2	451.39	478.53
	7	161.79	471.86
	18	477.39	2454.02
14T_PL_2894.las	1	467.58	496.09
	2	467.25	478.45
	7	175.73	471.78
	18	550.41	2454.3
14T_PL_2895.las	1	457.65	487.7
	2	457.59	477.57
	7	167.88	471.53
	9	457.61	467.95
	10	457.65	468.46
	17	461.37	471.1
	18	626.57	769.17
14T_PL_2896.las	1	457.93	489.38
	2	457.76	464.58
	7	165.69	461.03

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	17	463.24	465.15
	18	485.03	758.12
14T_PL_2897.las	1	459.28	486.46
	2	459.07	477.94
	7	167.3	230.51
	17	462.9	464.27
	18	627.43	757.83
14T_PL_2898.las	1	462.41	526.82
	2	462.4	514.47
	7	168.37	499.09
	18	626.43	767.06
14T_PL_2899.las	1	478.04	528.42
	2	478.02	513.23
	7	487.89	504.07
	18	521.47	777.49
14T_PL_2980.las	1	447.17	473.63
	2	447.07	453.77
	7	155.13	208.13
	9	447.36	449.34
	10	447.47	449.06
	18	636.24	743.37
14T_PL_2981.las	1	446.6	471.86
	2	446.52	450.28
	7	146.18	244.99
	9	446.49	448.41
	10	446.54	448.6
	18	558.01	765.55
14T_PL_2982.las	1	446.53	463.4
	2	446.36	450.72
	7	150	214.81
	18	631.72	746.27
14T_PL_2983.las	1	446.28	461.25
	2	446.11	449.52
	7	149.49	214.23
	18	614.48	746.02
14T_PL_2984.las	1	446.84	462.06
	2	446.64	449.74
	7	150.12	215.6
	18	458.38	746.47
14T_PL_2985.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	446.87	476.45
	2	446.63	461.78
	7	151.11	211.18
	18	459.52	753.73
14T_PL_2986.las	1	445.29	472.77
	2	445.27	463.15
	7	150.21	218.78
	18	455.35	753.44
14T_PL_2987.las	1	444.88	468.11
	2	444.88	449.47
	7	149.36	345.82
	18	451.72	744.35
14T_PL_2988.las	1	443.98	476.97
	2	444.08	450.1
	7	150.27	444.82
	9	443.93	445.59
	10	443.96	445.79
	18	450.84	744.38
14T_PL_2989.las	1	443.96	520.76
	2	443.92	448.75
	7	147.87	218.93
	9	443.92	445.78
	10	443.93	446.21
	18	451.02	745.45
14T_PL_2990.las	1	445.49	472.87
	2	445.31	450.81
	7	150.46	216.45
	18	452.75	2443.01
14T_PL_2991.las	1	448.21	474.04
	2	447.93	450.16
	7	152.97	212.93
	18	454.82	745.26
14T_PL_2992.las	1	447.87	470.76
	2	447.71	454.77
	7	153.7	215
	18	463.91	2448.63
14T_PL_2993.las	1	452.06	481.66
	2	451.18	481.52
	7	160.11	455.23
	18	611.53	765.31

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_2994.las	1	466.61	491.22
	2	465.71	475.5
	7	173.74	220.92
	18	489.27	767.86
14T_PL_2995.las	1	458.12	489.66
	2	458.17	476.28
	7	167.76	220.25
	9	466.66	467.77
	10	466.68	468.64
14T_PL_2996.las	1	456.71	492.6
	2	456.33	473.65
	7	168	459.67
	9	466.66	467.08
	10	466.68	467.68
14T_PL_2997.las	1	456.71	492.6
	2	456.33	473.65
	7	168	459.67
	9	466.66	467.08
	10	466.68	467.68
14T_PL_2998.las	1	458.56	516.13
	2	458.59	512.63
	7	164.16	486.38
	18	571.81	775.65
14T_PL_2999.las	1	478.16	528.63
	2	478.07	515
	7	217.66	512.68
	18	610.29	791.06
14T_PL_3000.las	1	484.08	522.46
	2	483.9	511.04
	7	220.84	495.14
	18	601.34	790.11
14T_PL_3080.las	1	449.91	450.68
	2	447.35	447.57
	18	680.43	680.43
14T_PL_3081.las	1	445.31	474.96
	2	445.33	450.85
	7	150.76	445.54
	9	445.22	447.46
	10	445.29	447.6
14T_PL_3082.las	1	445.25	472.64
	2	445.14	448.81
	7	148.16	217.82

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	9	445.2	445.82
	10	445.26	447.12
	18	623.84	743.16
14T_PL_3083.las	1	445.14	465.97
	2	445.03	448.45
	7	147.87	245.03
	18	607.05	743.98
14T_PL_3084.las	1	445.54	463.33
	2	445.38	449.7
	7	148.32	213.83
	18	456.57	743.38
14T_PL_3085.las	1	445.08	466.44
	2	444.53	453.85
	7	148.41	221.67
	18	454.7	743.95
14T_PL_3086.las	1	443.98	466.71
	2	443.96	450.2
	7	147.39	212.41
	18	570.48	743.61
14T_PL_3087.las	1	444.46	469.43
	2	444.4	448.15
	7	149.14	444.96
	18	451.61	745.19
14T_PL_3088.las	1	442.92	475.54
	2	442.92	448.35
	7	147.36	445.54
	9	442.85	445.49
	10	442.91	445.63
	18	450.2	742.2
14T_PL_3089.las	1	443.42	477.44
	2	443.46	451.1
	7	148.44	444.27
	9	443.37	446.58
	10	443.44	446.23
	18	448.24	743.53
14T_PL_3090.las	1	443.41	472.04
	2	443.43	449.97
	7	148.65	447.77
	9	443.36	444.23
	10	443.42	445.8



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	455.45	744.4
14T_PL_3091.las	1	446.46	471.19
	2	446.33	449.82
	7	152.18	447.27
	18	453.84	745.96
14T_PL_3092.las	1	447.02	473.6
	2	446.29	453.99
	7	156.1	450.69
	18	569.77	745.02
14T_PL_3093.las	1	452.39	484.76
	2	451.49	479.79
	7	166.16	207.25
	18	608.27	767.04
14T_PL_3094.las	1	464.92	492.34
	2	463.72	477.05
	7	174.45	201.52
	18	537.08	763.28
14T_PL_3095.las	1	459.39	497.19
	2	458.87	480.14
	7	174.09	206.42
	9	466.56	468.11
	10	466.62	468.43
	18	617.95	2452.52
14T_PL_3096.las	1	454.53	491.99
	2	454.47	476.28
	7	164.11	458.46
	9	466.67	467.06
	10	466.7	467.22
	18	479.07	760.18
14T_PL_3097.las	1	454.47	502.54
	2	454.46	501
	7	164.19	200.53
	18	598.2	776.08
14T_PL_3098.las	1	476.17	519.98
	2	475.86	510.8
	7	484.05	497.72
	18	607.89	776.19
14T_PL_3099.las	1	474.65	523.94
	2	473.99	503.99

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	194.82	206.92
	9	479.42	479.73
	10	479.45	479.99
	18	571.56	2453.67
14T_PL_3181.las	1	444.19	469.23
	2	444.52	450.81
	7	152.12	197.78
	9	444.22	446.32
	10	444.29	446.62
	18	597.92	737.62
14T_PL_3182.las	1	443.8	472.82
	2	443.74	448.34
	7	142.1	445.48
	9	443.82	445.7
	10	443.92	445.91
	18	576.56	741.78
14T_PL_3183.las	1	443.67	466.81
	2	443.68	447.4
	7	148.9	203.14
	18	601.03	2452.97
14T_PL_3184.las	1	444.04	459.48
	2	443.98	447.05
	7	148.37	203.86
	18	523.23	2451.74
14T_PL_3185.las	1	441.92	465.08
	2	441.92	449.59
	7	149.18	204.76
	18	448.36	741.86
14T_PL_3186.las	1	442.01	473.29
	2	442.02	446.73
	7	147.63	208.47
	18	449.22	739.98
14T_PL_3187.las	1	442.77	472.24
	2	442.69	447.25
	7	147.22	444.04
	18	452.17	742.74
14T_PL_3188.las	1	441.06	475.97
	2	441.15	451.22
	7	146.07	442.63
	9	441.01	445.26

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	441.05	446.86
	18	460.59	741.2
14T_PL_3189.las	1	443.29	475.4
	2	443.34	459.38
	7	139.54	446.52
	9	443.27	444.89
	10	443.29	445.45
	18	443.4	754.53
14T_PL_3190.las	1	443.49	470.35
	2	443.49	449.26
	7	152.02	446.85
	9	443.44	444.06
	10	443.44	444.86
	18	453.2	745.38
14T_PL_3191.las	1	444.59	467.07
	2	444.7	450.86
	7	152.27	208.81
	9	444.56	445.27
	10	444.55	445.31
	18	446.89	743.77
14T_PL_3192.las	1	446.9	462.52
	2	446.9	455.21
	7	152.98	384.77
	18	613.32	2452.62
14T_PL_3193.las	1	452.07	483.01
	2	452.07	474.58
	7	162.25	207.2
	18	599.9	762.24
14T_PL_3194.las	1	463.02	489.22
	2	462.82	476.45
	7	172.68	207.62
	9	466.58	467.88
	10	466.64	468.3
	18	571.34	760.23
14T_PL_3195.las	1	462.63	499.78
	2	462.64	473.18
	7	174.55	203.82
	9	466.64	468.02
	10	466.71	468.24
	17	467.93	468.08
	18	485.25	762.52

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_3196.las	1	454.33	490.37
	2	454.19	471.04
	7	164.46	207.08
	18	478.02	759.92
14T_PL_3197.las	1	452.51	496.66
	2	452.42	482.28
	7	164.42	454.45
	17	459.38	459.74
	18	488.66	766.16
14T_PL_3198.las	1	463	515.57
	2	462.44	506.74
	7	179.19	489.33
	18	613.78	772.14
14T_PL_3199.las	1	469.26	522.52
	2	469.07	505.76
	7	192.83	491.48
	18	521.38	781.22
14T_PL_3281.las	1	445.12	445.47
	2	444.98	446.86
	7	183.31	189.01
	18	668.6	714.64
14T_PL_3282.las	1	442.47	473.52
	2	442.65	447.35
	7	132.28	235.1
	9	442.49	445.64
	10	442.64	445.75
	18	501	742.01
14T_PL_3283.las	1	442.49	469.04
	2	442.42	447.19
	7	145.85	444.81
	9	442.56	444.1
	10	442.6	444.36
	18	595.36	2444.66
14T_PL_3284.las	1	441.34	466.07
	2	441.34	446.88
	7	145.74	221.44
	18	449.71	741.47
14T_PL_3285.las	1	440.98	473.2
	2	440.98	445.98
	7	147.27	226.03

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	445.31	2445.34
14T_PL_3286.las	1	440.91	465.48
	2	440.9	445.37
	7	145.15	191.41
	17	444.04	444.51
	18	448.25	738.95
14T_PL_3287.las	1	441.14	473.95
	2	441.27	445.45
	7	142.36	224.88
	9	441.14	442.77
	10	441.27	443.24
	18	522.08	739.2
14T_PL_3288.las	1	440.74	469.94
	2	440.76	456.21
	7	147.68	443.56
	9	440.75	445.55
	10	440.75	446.18
	18	514.25	740.86
14T_PL_3289.las	1	442.59	468.71
	2	442.7	452.18
	7	147	445.64
	9	442.62	445.72
	10	442.68	446.55
	18	444.5	741.48
14T_PL_3290.las	1	444.46	469.94
	2	444.35	447.74
	7	150.21	196.52
	17	446.7	446.9
	18	451.84	741.87
14T_PL_3291.las	1	443.43	473.7
	2	443.47	450.62
	7	150.1	448.73
	9	444.57	445.29
	10	444.6	445.25
	18	448.31	2435.15
14T_PL_3292.las	1	447.96	478.57
	2	447.82	466.91
	7	152.1	197.93
	18	594.35	2446.52
14T_PL_3293.las	1	455.64	490.93

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	453.82	473.46
	7	173.62	471.07
	18	476.98	762.51
14T_PL_3294.las	1	463.08	487.16
	2	462.84	473.72
	7	175.31	467.95
	9	466.61	467.78
	10	466.63	468.08
	18	587.51	762.35
14T_PL_3295.las	1	459.48	485.48
	2	458.96	472.32
	7	166.55	212.3
	9	466.62	467.43
	10	466.63	467.97
	17	467.84	468.15
	18	479.6	2444.27
14T_PL_3296.las	1	451.45	477.01
	2	451.22	471.92
	7	161.46	454.87
	18	605.66	761.24
14T_PL_3297.las	1	452.28	495.68
	2	452.12	482.41
	7	164.83	458.94
	18	490.13	753.66
14T_PL_3298.las	1	457.56	514.42
	2	457.6	499.85
	7	172.96	474.98
	18	533.57	779.19
14T_PL_3299.las	1	482.82	521.79
	2	482.75	502.65
	7	483.19	499.66
	18	562.1	775.65
14T_PL_3382.las	1	441.25	470.53
	2	441.31	447.77
	7	143.32	237.31
	9	441.39	443.62
	10	441.61	443.62
	18	599.95	738.83
14T_PL_3383.las	1	440.73	468.14
	2	440.74	445.31

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	136.31	240.78
	9	441.26	443.79
	10	441.4	443.96
	18	591.57	738.7
14T_PL_3384.las	1	440.76	460.71
	2	440.72	446.18
	7	145.26	442.25
	18	611.69	738.31
14T_PL_3385.las	1	439.91	471.76
	2	439.89	444.14
	7	143.99	197.8
	18	445.5	738.81
14T_PL_3386.las	1	439.14	469.74
	2	439.19	444.76
	7	144.33	441.52
	9	439.14	442
	10	439.17	442.06
	18	594.24	737.31
14T_PL_3387.las	1	439.58	471.61
	2	439.62	446.12
	7	143.89	441.11
	9	439.54	443.63
	10	439.62	443.84
	17	445.42	445.97
	18	537.56	740.02
14T_PL_3388.las	1	440.67	508.23
	2	440.77	452.82
	7	147.36	443.29
	9	440.57	443.77
	10	440.68	444.18
	18	476.73	740.46
14T_PL_3389.las	1	442.67	486.08
	2	442.64	447.09
	7	148.27	444.42
	9	442.64	443.64
	10	442.69	443.79
	18	445.87	741.86
14T_PL_3390.las	1	442.77	544.24
	2	442.71	447.71
	7	147.34	444.41
	18	450.28	2453.45

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_3391.las	1	442.08	468.25
	2	442.11	450.84
	7	152.38	213.58
	9	442.77	443.21
	10	442.78	443.46
	17	445.93	446.16
14T_PL_3392.las	18	451.59	742.72
	1	446.72	484.64
	2	446.74	468.89
	7	153.63	460.43
14T_PL_3393.las	18	574.55	758.3
	1	462.38	490.14
	2	462.19	471.71
	7	175.34	469.12
14T_PL_3394.las	18	480.31	762.11
	1	464.94	493.01
	2	464.91	473.45
	7	177.65	471.43
14T_PL_3395.las	18	611.83	763
	1	458.57	493.01
	2	458.03	469.26
	7	170.85	235.75
	9	466.54	467.57
	10	466.57	468.04
14T_PL_3396.las	18	605.48	761.22
	1	450.75	482.9
	2	450.47	469.95
	7	158.92	452.49
14T_PL_3397.las	18	478.85	754.59
	1	449.88	489.05
	2	449.96	473.87
	7	158.65	453.42
14T_PL_3398.las	18	611.17	754.49
	1	458.46	508.87
	2	458.39	495.91
	7	174.04	489.55
14T_PL_3399.las	18	531.64	771.38
	1	475.65	507.53
	2	475.66	498.11
14T_PL_3399.las	7	190.27	481.77



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	524.59	780.23
14T_PL_3482.las	1	441.03	463.49
	2	440.9	445.12
	7	148.52	206.08
	9	441.27	442.39
	10	441.4	442.53
	18	630.04	737.76
14T_PL_3483.las	1	439.8	486.85
	2	439.88	443.3
	7	141.05	229.64
	9	439.77	442.29
	10	439.89	442.32
	18	594.5	740.18
14T_PL_3484.las	1	439.82	465.9
	2	439.72	443.39
	7	146.01	233.17
	18	594.56	738.97
14T_PL_3485.las	1	438.83	469.32
	2	438.72	444.43
	7	145.36	439.42
	18	586.53	737.73
14T_PL_3486.las	1	438.12	472.88
	2	438.17	445.14
	7	129.97	438.88
	9	438.11	440.91
	10	438.17	441.36
	18	596.28	741.41
14T_PL_3487.las	1	438.69	470.04
	2	438.76	446.89
	7	141.83	441.74
	9	438.66	441.55
	10	438.67	442.28
	17	442.93	443.4
	18	441.35	744.21
14T_PL_3488.las	1	440.75	525.62
	2	440.92	453.35
	7	148.09	444.27
	9	440.77	441.15
	10	440.76	441.29
	18	600.38	741.32
14T_PL_3489.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	442.4	499.69
	2	442.4	452.5
	7	147.12	444.81
	18	488.08	742.64
14T_PL_3490.las	1	442.52	468.36
	2	442.43	446.4
	7	147.24	444.66
	9	442.77	443.27
	10	442.77	443.49
	18	522.01	740.23
14T_PL_3491.las	1	440.92	488.01
	2	441.03	447.52
	7	148.72	443.03
	9	442.77	443.33
	10	442.75	443.58
	17	445.2	445.43
	18	604.49	741.13
14T_PL_3492.las	1	445.16	489.22
	2	445.09	469.32
	7	150.66	467.06
	18	528.29	749.99
14T_PL_3493.las	1	462.72	493.44
	2	462.68	472.42
	7	172.18	468.56
	18	595.55	753.85
14T_PL_3494.las	1	462.79	491.46
	2	462.57	471.55
	7	170.34	469.38
	9	466.55	467.5
	10	466.55	468.07
	17	467.59	468.7
	18	589.84	757.08
14T_PL_3495.las	1	459.23	495.62
	2	458.62	479.9
	7	172.14	469.56
	9	466.58	467.35
	10	466.62	468
	18	567.78	764.4
14T_PL_3496.las	1	449.54	481.79
	2	449.55	472.43
	7	157.14	222.76

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	540.71	2444.44
14T_PL_3497.las	1	448.71	486.36
	2	448.66	460.98
	7	159.56	452.38
	17	454.73	455.11
	18	469.97	753.02
14T_PL_3498.las	1	457.23	515.33
	2	456.2	502.77
	7	167.33	492.75
	18	590.88	2447.61
14T_PL_3499.las	1	472.58	534.54
	2	472.57	499.64
	7	183.46	478.65
	18	595.31	774.68
14T_PL_3583.las	1	438.61	459.35
	2	438.78	442.04
	7	143.29	225.01
	9	438.49	441.84
	10	438.65	441.9
	18	513.97	2438.41
14T_PL_3584.las	1	438.47	465.23
	2	438.33	442.28
	7	143.77	372.94
	9	438.39	440.32
	10	438.44	440.32
	18	512.54	2430.46
14T_PL_3585.las	1	437.23	471.83
	2	437.2	443.76
	7	144.04	439.79
	9	437.29	439.44
	10	437.3	439.67
	18	546.14	2415.72
14T_PL_3586.las	1	437.1	478.3
	2	437.17	443.72
	7	127.75	441.31
	9	437.03	440.7
	10	437.13	440.78
	18	438.63	2440.37
14T_PL_3587.las	1	438.53	472.97
	2	438.5	445.4

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	145.44	441.94
	9	438.51	440.93
	10	438.53	441.06
	18	439.7	2431.37
14T_PL_3588.las	1	440.34	489.85
	2	440.61	448.28
	7	146.86	442.85
	18	510.5	2444.47
14T_PL_3589.las	1	440.02	467.03
	2	439.95	446.12
	7	145.05	443.67
	18	498.61	2440.28
14T_PL_3590.las	1	439.96	514.64
	2	439.87	445.99
	7	129.04	442.88
	9	440.17	441.7
	10	440.22	441.93
	18	524.57	2438.17
14T_PL_3591.las	1	439.53	473.63
	2	439.5	446.4
	7	133.95	444.24
	9	440.99	443.26
	10	440.97	443.51
	18	497.12	2441.42
14T_PL_3592.las	1	442.02	519.13
	2	441.95	467.48
	7	150.12	462.98
	18	502.89	2437.22
14T_PL_3593.las	1	462.06	498.16
	2	461.14	469.29
	7	164.36	461.93
	9	466.41	466.97
	10	466.47	467.59
	18	500.63	761.83
14T_PL_3594.las	1	463.77	494.09
	2	463.74	473.5
	7	166.54	465.58
	9	466.38	467.38
	10	466.4	467.09
	18	498.79	2433.71
14T_PL_3595.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	454.92	498.2
	2	454.41	479.68
	7	170.96	470.28
	18	500.46	2439.72
14T_PL_3596.las	1	448.46	479.13
	2	448.5	471.91
	7	155.29	378.11
	18	484.1	2434.37
14T_PL_3597.las	1	447.63	479.63
	2	447.72	463.68
	7	156.21	451.21
	17	453.32	453.71
	18	477.19	2433.75
14T_PL_3598.las	1	457.68	523.54
	2	457.49	506.35
	7	169.38	492.94
	18	512.38	2439.52
14T_PL_3599.las	1	472.62	515.85
	2	472.64	506.5
	7	184.55	341.78
	18	516.26	2433.11
14T_PL_3647.las	1	494.71	495.11
	2	494.75	495.08
	18	673.26	733.51
14T_PL_3648.las	1	488.93	505.44
	2	488.95	495.04
	18	657.18	764.76
14T_PL_3649.las	1	475.96	503.18
	2	475.88	493.58
	18	638.9	766.26
14T_PL_3650.las	1	477.72	490.83
	2	477.66	490.85
	18	642.25	748.09
14T_PL_3651.las	1	484.42	505.38
	2	484.33	493.33
	7	487.19	488.88
	18	591.19	771.23
14T_PL_3652.las	1	468.61	501.56

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	468.5	491.65
	7	486.5	487.44
	18	486.46	770.16
14T_PL_3653.las	1	468.29	498.34
	2	468.26	483.84
	7	468.38	473.16
	17	473.71	474.8
	18	477	764.67
14T_PL_3654.las	1	482.13	499.34
	2	482.01	498.56
	18	590.43	782.71
14T_PL_3655.las	1	494.2	516.23
	2	494.21	498.41
	7	495.64	495.64
	18	506	777.42
14T_PL_3656.las	1	492.99	518.48
	2	492.99	496.19
	18	526.33	778.18
14T_PL_3657.las	1	494.27	504.27
	2	494.32	496.31
	18	595.69	771.48
14T_PL_3658.las	1	494.05	516.62
	2	494.06	496.2
	18	548.18	772.78
14T_PL_3659.las	1	488.57	585.46
	2	488.51	496.03
	18	600.69	774.51
14T_PL_3660.las	1	486.93	585.46
	2	486.96	494.3
	7	487.24	487.24
	18	630.76	773.54
14T_PL_3661.las	1	490.19	510.21
	2	490.08	494.52
	18	546.52	779.16
14T_PL_3662.las	1	486.08	581.53
	2	486.09	495.7
	18	632.54	775.14
14T_PL_3663.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	491.61	584.77
	2	491.61	496.76
	18	622.13	776.14
14T_PL_3664.las	1	494.74	514
	2	494.69	498.63
	18	610.4	776.5
14T_PL_3665.las	1	495.75	521.88
	2	495.67	500.02
	18	605.53	777.01
14T_PL_3666.las	1	495.93	516.29
	2	495.89	500.95
	7	214.16	220.13
	18	609.62	782.14
14T_PL_3667.las	1	495.2	515.69
	2	495.07	501
	7	495.93	495.93
	18	620.7	778.01
14T_PL_3668.las	1	496.87	593.16
	2	496.8	502.17
	7	221.21	226.83
	18	616.39	782.45
14T_PL_3669.las	1	497.18	517.3
	2	497.15	504.2
	7	224.77	230.65
	18	511.92	779.08
14T_PL_3670.las	1	502.53	529.21
	2	502.47	507.62
	7	229.81	456.78
	18	582.46	775.82
14T_PL_3671.las	1	503.29	580.2
	2	503.18	508.1
	18	572.39	775.58
14T_PL_3672.las	1	486.99	522.12
	2	486.92	504.96
	7	492.44	502.29
	18	572.2	780.6
14T_PL_3673.las	1	458.98	516.28
	2	458.93	504.97

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	171.51	499.9
	18	579.76	772.85
14T_PL_3674.las	1	452.97	478.29
	2	452.96	467.43
	7	160.05	197.14
	18	598.36	752.92
14T_PL_3675.las	1	450.22	473.3
	2	449.81	454.61
	7	158.27	228.95
	18	559.27	747.9
14T_PL_3676.las	1	447.36	471.75
	2	447.14	454.03
	7	155.75	451.28
	18	494.33	748.07
14T_PL_3677.las	1	445.9	468.08
	2	445.91	451.22
	7	153.14	208.33
	18	511	747.18
14T_PL_3678.las	1	442.09	467.96
	2	441.86	448.51
	7	148.7	226.22
	18	491.78	742.23
14T_PL_3679.las	1	440.86	465.92
	2	440.71	444.05
	7	146.83	225.33
	18	550.75	737.34
14T_PL_3680.las	1	438.96	466.74
	2	439.04	443.21
	7	120.8	440.35
	9	438.96	440.17
	10	439	440.23
	18	517.68	737.41
14T_PL_3681.las	1	437.85	466.66
	2	437.87	442.88
	7	115.16	440.28
	9	437.86	439.95
	10	437.86	439.97
	17	440.06	441.93
	18	550.73	736.06
14T_PL_3682.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	437.82	459.57
	2	437.85	442.14
	7	135.06	226.16
	9	437.83	438.27
	10	437.82	438.57
	18	469.79	736.22
14T_PL_3683.las	1	437.3	464.36
	2	437.32	449.61
	7	120.02	438.82
	9	437.25	439.51
	10	437.23	440.82
	18	439.08	2438.14
14T_PL_3684.las	1	436.83	466.63
	2	436.72	442.72
	7	118.71	439.92
	9	437.33	439.24
	10	437.48	439.4
	17	441.89	444.65
	18	438.52	2434.16
14T_PL_3685.las	1	436.65	482.85
	2	436.59	443.8
	7	142.57	440.36
	9	436.66	438.21
	10	436.64	438.23
	17	439.33	440.54
	18	551.96	2439.07
14T_PL_3686.las	1	436.39	488.35
	2	436.34	443.39
	7	141.55	440.42
	9	436.22	438.58
	10	436.35	438.71
	17	442.27	445.32
	18	495.22	2431.89
14T_PL_3687.las	1	437.89	491.66
	2	437.94	443.68
	7	143.59	440.58
	17	439.8	451.37
	18	446.77	2439.68
14T_PL_3688.las	1	439.73	466.8
	2	439.95	443
	7	145.61	441.21
	18	518.32	2438.11

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_3689.las	1	439	466.22
	2	438.96	443.91
	7	146.77	442.23
	9	438.98	439.23
	10	438.96	439.32
	18	545.04	2436.36
14T_PL_3690.las	1	438.93	468.2
	2	438.98	444.14
	7	145.86	442.01
	9	438.93	439.53
	10	438.96	439.64
	18	500.01	2439.14
14T_PL_3691.las	1	438.61	483.65
	2	438.58	445.19
	7	147.26	443.56
	9	438.93	442.61
	10	438.92	442.67
	17	442.22	443.72
	18	522.18	2432.79
14T_PL_3692.las	1	440.98	493.01
	2	440.81	466.44
	7	146.49	456.98
	18	510	2438.75
14T_PL_3693.las	1	462.98	487.7
	2	462.96	469.47
	7	169.43	439.52
	9	466.45	467.3
	10	466.58	467.68
	18	466.69	2441.34
14T_PL_3694.las	1	466.35	564.26
	2	466.4	470.65
	7	168.49	463
	9	466.39	467.68
	10	466.4	467.72
	18	466.5	2428.2
14T_PL_3695.las	1	458.93	531.08
	2	458.75	471.77
	7	162.86	466.72
	9	466.42	467.4
	10	466.42	467.44
	18	482.99	2435.87
14T_PL_3696.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	446.85	550.38
	2	446.56	470.36
	7	154.97	450.34
	17	450.57	450.83
	18	481.78	2439.24
14T_PL_3697.las	1	446.74	551.33
	2	446.51	462.67
	7	156.57	451
	17	452.66	453.96
	18	493.07	2437.66
14T_PL_3698.las	1	450.68	511.89
	2	448.89	500.68
	7	160.48	497.96
	18	508.03	2439.7
14T_PL_3699.las	1	477.33	514.25
	2	476.86	504.17
	7	197.33	481.27
	18	528.63	2438.14
14T_PL_3746.las	1	494.1	582.04
	2	494.11	498.78
	7	211.9	314.84
	18	497.19	2413.21
14T_PL_3747.las	1	488.86	515.24
	2	488.79	498.79
	7	202.84	477.54
	18	494.41	787.35
14T_PL_3748.las	1	483.74	510.4
	2	483.33	496.06
	7	203.47	487.94
	9	487.67	488.08
	10	487.68	488.78
	18	567.92	780.66
14T_PL_3749.las	1	475.85	585.54
	2	475.79	499.07
	7	196.02	490.45
	18	542.02	781.1
14T_PL_3750.las	1	472.05	507.54
	2	471.7	497.84
	7	186.32	481.15
	18	592.89	2440.33

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_3751.las	1	470.85	503.93
	2	470.69	493.58
	7	183.02	485.95
	9	480.86	481.31
	10	480.89	481.46
	18	587.21	2443.11
14T_PL_3752.las	1	467.36	503.69
	2	467.26	490.71
	7	180.13	468.4
	17	470.6	472.29
	18	562.05	2440.84
14T_PL_3753.las	1	468.25	502.97
	2	468.29	490.73
	7	181.17	473.33
	17	470.75	472.24
	18	483.41	768.49
14T_PL_3754.las	1	480.25	551.34
	2	479.95	497.39
	7	207.32	492.73
	9	488.53	488.84
	10	488.55	489.06
	18	506.87	2440
14T_PL_3755.las	1	486.87	590.52
	2	486.89	497.75
	7	215.22	220.95
	18	537.77	773.62
14T_PL_3756.las	1	490.74	516.12
	2	490.72	495.86
	7	212.7	239.33
	18	518.38	756.34
14T_PL_3757.las	1	492	505.33
	2	490.89	496.49
	18	505.33	2441.37
14T_PL_3758.las	1	490.39	516.74
	2	490.42	496.97
	7	332.55	492.91
	18	499.82	770.32
14T_PL_3759.las	1	491.62	508.89
	2	491.61	495.45
	7	211.52	211.52

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	504.21	747.57
14T_PL_3760.las	1	483.47	504.99
	2	483.49	494.58
	7	202.32	445.02
	18	525.23	771.17
14T_PL_3761.las	1	485.16	509.7
	2	485.04	495.64
	7	204	488.7
	18	520.88	2429.68
14T_PL_3762.las	1	485.27	508.18
	2	485.07	498.3
	7	211.26	485.74
	17	489.26	489.85
	18	554.57	2436.62
14T_PL_3763.las	1	488.38	509.5
	2	488.12	499.09
	18	557.38	2442.8
14T_PL_3764.las	1	491.05	511.18
	2	491.03	499.4
	7	212.13	217.77
	18	506.35	780.75
14T_PL_3765.las	1	493.95	591.36
	2	493.76	500.6
	7	215.29	218.31
	18	509.18	2434.26
14T_PL_3766.las	1	492.67	508.29
	2	492.68	501.21
	7	227.46	247.7
	18	517.29	2433.49
14T_PL_3767.las	1	492.69	520.08
	2	492.69	501.71
	7	233.66	486.94
	18	527.25	2434.07
14T_PL_3768.las	1	498.05	505.7
	2	498.05	505.68
	7	468.44	468.44
	18	523.33	783.11
14T_PL_3769.las	1	500.4	594.15

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	500.28	505.33
	7	221.92	239.69
	18	535.86	2441.51
14T_PL_3770.las	1	499.59	517.64
	2	499.51	507.45
	7	219.72	241.13
	18	569.28	2438.86
14T_PL_3771.las	1	500.09	525.94
	2	500	508.04
	7	222.8	443.3
	18	520.24	2433.79
14T_PL_3772.las	1	500.28	522.27
	2	500.31	507.06
	7	220.61	503.19
	18	535.34	2441.88
14T_PL_3773.las	1	468.27	568.92
	2	467	506.92
	7	195.26	502.99
	18	541.45	2429.13
14T_PL_3774.las	1	453.75	510.93
	2	453.65	503.26
	7	161.9	491.32
	18	504.72	2435.11
14T_PL_3775.las	1	449.65	476.23
	2	449.41	457.66
	7	156.85	219.13
	18	511.35	2437.15
14T_PL_3776.las	1	447.25	476.96
	2	446.87	452.86
	7	153.88	437.71
	18	504.76	2418.07
14T_PL_3777.las	1	445.04	466.09
	2	444.88	450.83
	7	151.43	417.74
	18	481.13	2441.13
14T_PL_3778.las	1	441.53	475.52
	2	441.45	449.29
	7	146.09	445.19
	18	483.09	2427.85

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_3779.las	1	439.81	467.49
	2	439.72	444.35
	7	145.93	443.03
	18	536.97	2443.34
14T_PL_3780.las	1	438.98	463.56
	2	438.88	441.46
	7	144	433.89
	18	506.28	2442.89
14T_PL_3781.las	1	436.63	468.07
	2	436.64	443.65
	7	142.79	437.08
	9	438.08	439.89
	10	438.15	440.31
	18	510.92	2428.28
14T_PL_3782.las	1	436.72	464.98
	2	436.61	440.4
	7	141.63	227.25
	17	438.99	439.28
	18	520.49	2412.31
14T_PL_3783.las	1	436.27	498.5
	2	436.32	443.78
	7	119.06	437.13
	9	436.16	438.43
	10	436.25	438.81
	18	523.34	2438.97
14T_PL_3784.las	1	435.72	466.91
	2	435.59	440.11
	7	139.17	426.19
	9	436.7	438.44
	10	436.77	438.96
	18	508.59	2421.15
14T_PL_3785.las	1	435.44	535.17
	2	435.31	444.63
	7	140.96	440.36
	9	435.37	437.78
	10	435.43	438.28
	18	538.77	733.62
14T_PL_3786.las	1	435.5	472.73
	2	435.47	441.61
	7	130.66	439.13
	9	435.58	437.81

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	435.59	438.06
	18	532.18	736.24
14T_PL_3787.las	1	437.7	467.33
	2	437.7	441.94
	7	144.08	439.74
	18	446.57	740.8
14T_PL_3788.las	1	438.2	474.72
	2	438.22	441.92
	7	144.41	440.51
	18	527.74	737.54
14T_PL_3789.las	1	438.3	466.58
	2	438.34	442.53
	7	144.26	440.3
	9	438.28	439.52
	10	438.3	440.37
	18	518.58	739
14T_PL_3790.las	1	438.04	465.16
	2	437.96	446.67
	7	145	440.86
	9	438.95	439.3
	10	438.97	439.49
	18	522.51	741.3
14T_PL_3791.las	1	438.08	489.22
	2	438.02	449.47
	7	145.44	440.58
	9	438.95	439.21
	10	438.96	439.54
	17	442.52	444.04
	18	508.36	738.87
14T_PL_3792.las	1	440.83	558.5
	2	440.77	466.86
	7	148.33	462.46
	9	454.11	454.81
	10	454.12	454.9
	18	505.39	2435.26
14T_PL_3793.las	1	458.72	484.87
	2	458.52	468.62
	7	121.32	460.3
	9	466.4	467.55
	10	466.51	468.01
	17	467.98	469.42



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	531.11	2439.12
14T_PL_3794.las	1	457.94	565.63
	2	457.98	468.51
	7	123.3	338.06
	9	466.41	468.28
	10	466.47	468.32
	18	466.45	771.96
14T_PL_3795.las	1	459.68	557.25
	2	459.57	469.9
	7	173.68	293.79
	9	466.53	467.48
	10	466.51	467.58
	18	467.9	2437.76
14T_PL_3796.las	1	446.26	543.67
	2	446.28	469.26
	7	154.32	466.2
	18	505.34	2436.44
14T_PL_3797.las	1	445.04	497.22
	2	444.94	452.54
	7	154.79	449.04
	9	446.4	446.45
	10	446.39	446.48
	17	450.79	451.27
	18	489.71	744.62
14T_PL_3798.las	1	446.22	486.48
	2	446.2	479.61
	7	159.13	452.28
	18	520.09	760.98
14T_PL_3799.las	1	467.98	557.31
	2	465.96	504.15
	7	189.87	231.33
	18	523.38	2431.69
14T_PL_3846.las	1	491.11	577.37
	2	490.96	497.86
	7	210.86	494.06
	18	493.63	782.8
14T_PL_3847.las	1	488.09	512.93
	2	488.02	496.05
	7	206.31	218.22
	18	491.78	2446.56

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_3848.las	1	482.22	586.85
	2	482.25	494.11
	7	201.85	491.11
	18	490.99	2439.87
14T_PL_3849.las	1	475.66	509.12
	2	475.69	492.87
	7	189.78	478.27
	18	491.72	777.32
14T_PL_3850.las	1	468.58	503.61
	2	468.45	492.73
	7	183.59	471.63
	18	590.24	2439.12
14T_PL_3851.las	1	466.5	497.65
	2	466.5	490.46
	7	182.28	471.53
	17	470.24	473.66
	18	566.58	771.64
14T_PL_3852.las	1	466.83	515.19
	2	466.49	483.68
	7	181.35	469.95
	18	568.65	763.33
14T_PL_3853.las	1	472.85	506.8
	2	472.87	491.24
	7	183.38	202.58
	18	487.32	769.29
14T_PL_3854.las	1	479.18	506.2
	2	479.13	495.9
	7	199.71	490.78
	18	485.14	772.56
14T_PL_3855.las	1	485.04	523.23
	2	485.02	495.79
	18	499.31	2430.81
14T_PL_3856.las	1	490.94	580.01
	2	490.48	496.8
	7	220.89	467.6
	18	500.4	776.46
14T_PL_3857.las	1	489.4	511.16
	2	489.32	497.77
	7	493.7	493.78

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	501.25	2439.76
14T_PL_3858.las	1	487.3	511.39
	2	487.1	495.62
	7	203.71	210.8
	18	500.22	2439.04
14T_PL_3859.las	1	482.39	503.84
	2	482.31	494.15
	7	197.27	485.3
	18	487.65	774.35
14T_PL_3860.las	1	483.39	508.87
	2	483.22	495.03
	7	200.56	210.49
	18	518.83	2439.46
14T_PL_3861.las	1	488.16	516.26
	2	488.15	497.03
	7	448.88	448.88
	18	540.86	773.52
14T_PL_3862.las	1	491.08	511.44
	2	491.07	498.13
	18	549.74	2440.93
14T_PL_3863.las	1	494.19	519
	2	494.23	499.85
	7	225.26	225.26
	18	552.34	2443.06
14T_PL_3864.las	1	495.38	518.99
	2	495.29	501.21
	7	222.91	232.31
	18	509.02	2428.82
14T_PL_3865.las	1	496.34	509.7
	2	496.35	500.82
	18	509.98	2442.68
14T_PL_3866.las	1	490.73	518.73
	2	490.74	498.76
	18	533.12	2439.78
14T_PL_3867.las	1	492.82	519.7
	2	492.86	499.5
	7	466.87	496.9
	18	503.89	2437.24

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_3868.las	1	494.73	509.57
	2	494.69	505.78
	18	514.7	772.54
14T_PL_3869.las	1	496.12	521.04
	2	496.17	505.53
	7	328.87	328.87
	18	512.04	773.89
14T_PL_3870.las	1	492.02	523.45
	2	491.99	504.33
	7	495.72	495.72
	18	553.74	2443.01
14T_PL_3871.las	1	493.87	522.68
	2	493.81	504.44
	7	469.52	469.52
	18	545.91	2430.2
14T_PL_3872.las	1	495.47	525.38
	2	495.55	503.75
	7	217.83	232.8
	9	495.53	496
	10	495.55	496.16
	18	540.06	2441.56
14T_PL_3873.las	1	478.5	521.21
	2	478.48	506.22
	7	196.42	502.74
	9	478.52	479.1
	10	478.52	479.12
	18	568.93	2441.36
14T_PL_3874.las	1	457.61	571.26
	2	457.39	508.5
	7	172.49	503.78
	9	468.79	469.74
	10	468.79	469.9
	18	538.98	773.58
14T_PL_3875.las	1	450.3	492.76
	2	450.33	466.14
	7	159.72	205.35
	18	548.06	2431.09
14T_PL_3876.las	1	445.56	468.92
	2	445.55	452.45
	7	150.81	207.42

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	499.06	2428.2
14T_PL_3877.las	1	445.1	466.61
	2	445.03	448.09
	7	151.45	212.2
	18	524.33	2438.2
14T_PL_3878.las	1	441.48	466.49
	2	441.39	446.94
	7	149.5	199
	18	515.8	2435.68
14T_PL_3879.las	1	438.76	464.23
	2	438.72	445.83
	7	143.36	444.1
	18	571.19	2427.45
14T_PL_3880.las	1	438.46	466.99
	2	438.46	442.51
	7	142.73	440.32
	18	528.87	735.24
14T_PL_3881.las	1	436.66	471.84
	2	436.77	442.65
	7	144.34	236.11
	9	436.64	437.67
	10	436.67	438.24
	18	546.86	734.15
14T_PL_3882.las	1	434.93	464.56
	2	435.08	448.33
	7	141.05	440.04
	9	435.48	437.55
	10	435.47	438.25
	17	439.03	439.25
	18	483.52	2418.85
14T_PL_3883.las	1	434.99	462.02
	2	435.02	441
	7	136.59	435.59
	9	434.98	437.14
	10	435.05	437.44
	18	514.11	770.66
14T_PL_3884.las	1	434.13	466.7
	2	434.12	438.94
	7	123.41	233.64
	9	434.13	436.04

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	434.1	436.98
	18	532.99	2432.23
14T_PL_3885.las	1	434.28	488.78
	2	434.37	444.86
	7	121.46	437.97
	9	434.27	437.01
	10	434.33	437.28
	18	544.65	737.18
14T_PL_3886.las	1	435.38	463.05
	2	435.3	442.46
	7	140.59	440.38
	18	443.89	736.95
14T_PL_3887.las	1	435.26	470.11
	2	435.18	441.12
	7	142.8	439.21
	18	518.67	2438.18
14T_PL_3888.las	1	436.46	479.21
	2	436.26	442.38
	7	141.95	439.2
	18	524.03	2297.39
14T_PL_3889.las	1	436.7	531.46
	2	436.68	442.02
	7	142.4	438.48
	18	534.22	2407.23
14T_PL_3890.las	1	437.07	462.8
	2	437.09	441.81
	7	143.11	277.11
	18	553.32	736.11
14T_PL_3891.las	1	437.04	493.57
	2	437.03	462.4
	7	143.91	460.81
	18	561.19	2435.25
14T_PL_3892.las	1	449.45	491.93
	2	449.06	468.13
	7	163.06	456.31
	9	466.63	467.42
	10	466.65	467.73
	18	530.35	756.58
14T_PL_3893.las	1	457.96	490.53

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	458.02	468.39
	7	164.31	462.41
	9	466.58	467.39
	10	466.56	467.78
	18	537.89	763.55
14T_PL_3894.las	1	457.12	551.48
	2	456.95	466.67
	7	165.88	304.19
	18	539.29	757.57
14T_PL_3895.las	1	458.44	487.41
	2	458.3	467.9
	7	169.11	207.44
	18	527.83	757.6
14T_PL_3896.las	1	450.6	494.57
	2	450	469.52
	7	166.2	465.46
	18	553.58	757.72
14T_PL_3897.las	1	443.35	482.2
	2	443.41	466.63
	7	151.07	462.84
	9	446.31	446.75
	10	446.35	447.1
	18	489.48	751.97
14T_PL_3898.las	1	442.6	496.47
	2	442.54	467.73
	7	152.87	457.53
	18	570.58	2443.9
14T_PL_3899.las	1	456.32	543.48
	2	456.18	499.66
	7	171.38	235.12
	18	569.02	2448.08
14T_PL_3946.las	1	489.22	516.95
	2	489.21	495.79
	7	203.36	493.38
	18	492.09	781.38
14T_PL_3947.las	1	492.01	552.92
	2	491.78	496.4
	7	208.61	216.09
	18	493.98	779.7
14T_PL_3948.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	484.46	558.29
	2	484.35	495.6
	7	205.76	489.59
	18	492.81	779.93
14T_PL_3949.las	1	478.41	499.86
	2	478.44	493.23
	7	206.35	219.22
	18	543.62	781.55
14T_PL_3950.las	1	472.86	508.97
	2	472.23	492.28
	7	184.58	438.76
	18	489.98	774.61
14T_PL_3951.las	1	465.31	494.99
	2	465.28	476.07
	7	178.16	471.99
	18	559.48	2433.68
14T_PL_3952.las	1	465.5	496.94
	2	465.48	483.99
	7	178.54	474.24
	18	594.8	771.15
14T_PL_3953.las	1	479.48	500.82
	2	479.51	492.28
	7	198.21	209.24
	18	494.21	772.09
14T_PL_3954.las	1	484.04	509.06
	2	484.01	494.14
	7	208.03	435.47
	18	587.5	777.53
14T_PL_3955.las	1	489.89	564.09
	2	488.85	495.07
	7	209.53	209.53
	18	538.1	775.69
14T_PL_3956.las	1	488.64	508.13
	2	488.62	496.78
	7	206.31	244.26
	18	492.36	787.55
14T_PL_3957.las	1	489.42	496.98
	2	489.32	494.68
	18	551.53	775.24



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_3958.las	1	484.6	501.18
	2	483.65	492
	7	486.89	486.89
	18	518.24	2438.37
14T_PL_3959.las	1	481.01	553.57
	2	480.79	491.41
	7	198.18	482.83
	18	525.09	770.96
14T_PL_3960.las	1	481.97	495.92
	2	481.96	493.91
	7	194.95	207.55
	18	568.18	772.43
14T_PL_3961.las	1	490.42	515.2
	2	489.78	496.18
	18	553.53	776.94
14T_PL_3962.las	1	490.78	555.27
	2	490.56	496.91
	18	600.49	775.58
14T_PL_3963.las	1	491.06	520.6
	2	490.86	497.35
	7	212.26	235.5
	18	501.24	2434
14T_PL_3964.las	1	489.78	511.31
	2	489.85	497.81
	7	213	213
	18	594.19	2409.32
14T_PL_3965.las	1	491.64	511.29
	2	490.77	500.43
	7	492.42	492.94
	18	532.01	776.11
14T_PL_3966.las	1	487.93	514.51
	2	487.76	498.6
	7	205.4	496.55
	18	591.96	777.87
14T_PL_3967.las	1	490.49	513.83
	2	490.26	496.85
	7	214.81	214.81
	18	539.71	779.19
14T_PL_3968.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	493.69	572.41
	2	493.52	498.46
	7	328.51	328.51
	18	592.04	776.21
14T_PL_3969.las	1	495.07	536.94
	2	494.84	498.74
	7	215.2	239.17
	18	507.54	2442.1
14T_PL_3970.las	1	490.64	522.28
	2	490.5	500.46
	18	579.36	777.96
14T_PL_3971.las	1	484.89	517.45
	2	484.98	499.94
	7	206.16	485.55
	9	484.93	485.75
	10	484.93	486.01
	18	578.69	778.77
14T_PL_3972.las	1	487.05	572.74
	2	487.04	503.9
	7	209.44	494.09
	9	495.59	495.89
	10	495.64	496.14
	18	521.57	784.3
14T_PL_3973.las	1	472.19	521.39
	2	472.2	509.76
	7	189.87	498.14
	10	478.72	478.85
	18	587.4	786.54
14T_PL_3974.las	1	463.89	520.39
	2	463.66	512.02
	7	180.52	506.26
	18	478.38	2443.54
14T_PL_3975.las	1	451.02	484.74
	2	450.78	470.2
	7	159.87	466.56
	18	462.63	2440.53
14T_PL_3976.las	1	445.16	474.44
	2	445.06	454.36
	7	152.11	220.8
	18	457.29	745.48

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_3977.las	1	442.55	516.66
	2	442.4	451.25
	7	148.64	444.15
	18	451.16	740.34
14T_PL_3978.las	1	439.32	462.4
	2	439.34	451.66
	7	149.74	444.06
	18	454.27	2308.51
14T_PL_3979.las	1	439.02	463.96
	2	439.02	445.54
	7	145.35	223.48
	18	454.41	739.16
14T_PL_3980.las	1	437.61	463.79
	2	437.61	442.2
	7	140.87	231.37
	18	445.52	735.62
14T_PL_3981.las	1	436.46	452.93
	2	436.5	439.89
	7	141.26	236
	18	445.16	2440.54
14T_PL_3982.las	1	433.95	463.36
	2	433.98	440.07
	7	139.64	435.62
	9	435.53	436.73
	10	435.54	436.85
	17	437.13	437.47
	18	555.41	2440.98
14T_PL_3983.las	1	433.49	462.02
	2	433.69	439.53
	7	139.15	434.47
	9	433.49	436.02
	10	433.67	436.46
	18	568.71	741.86
14T_PL_3984.las	1	433.07	466.56
	2	433.18	439.47
	7	127	400.01
	9	433.11	435.73
	10	433.24	436.79
	18	567.62	2440.21
14T_PL_3985.las	1	433.04	465.9

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	433.09	439.7
	7	137.13	437.33
	9	434.04	434.8
	10	434.06	434.93
	18	438.46	732.97
14T_PL_3986.las	1	435.95	461.08
	2	435.94	439.55
	7	139.61	437.72
	18	443.72	734.1
14T_PL_3987.las	1	434.03	472.36
	2	434.07	446.51
	7	140.01	437.63
	17	445.37	447.68
	18	537.9	732.95
14T_PL_3988.las	1	434	462.66
	2	434.06	439.88
	7	130.42	438.5
	9	434	437.7
	10	433.99	435.26
	17	437.15	438.9
	18	574.52	735.55
14T_PL_3989.las	1	434.43	462.34
	2	434.47	439.95
	7	137.09	438.01
	9	434.42	435.09
	10	434.4	435.46
	18	576.73	736.89
14T_PL_3990.las	1	430.61	461.37
	2	430.64	448.4
	7	141.33	237.47
	9	430.61	433.36
	10	430.66	434.01
	18	580.19	739.2
14T_PL_3991.las	1	430.61	514.5
	2	430.68	468.64
	7	137.9	464.42
	9	430.6	468.09
	10	430.63	468.14
	17	440.91	442.8
	18	586.43	757.08
14T_PL_3992.las	1	457.09	499.82

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	457.11	468.81
	7	168.03	466.72
	9	466.54	468.16
	10	466.55	468.17
	17	467.45	468.79
	18	470.35	2444.42
14T_PL_3993.las	1	452.68	492.96
	2	452.63	468.49
	7	161.78	212.11
	9	466.74	466.81
	10	466.71	467.06
	18	542.25	2440.56
14T_PL_3994.las	1	456.25	494.27
	2	456.05	464
	7	164.38	460.36
	18	526.68	2442.66
14T_PL_3995.las	1	458.27	495.7
	2	458.16	465.98
	7	168.01	210.05
	18	541.87	754.94
14T_PL_3996.las	1	456.82	494.47
	2	456.56	464.58
	7	166.29	461.93
	18	538.61	754.72
14T_PL_3997.las	1	444.65	491.73
	2	444.49	466.55
	7	151.35	446.87
	18	516.26	754.21
14T_PL_3998.las	1	440.56	484.4
	2	440.45	457.53
	7	151.61	445.82
	17	448.24	448.68
	18	552.44	748.72
14T_PL_3999.las	1	452.26	526.25
	2	452.19	504.99
	7	162.28	238.08
	18	564.29	773.8
14T_PL_4046.las	1	490.93	592.21
	2	490.9	494.74
	7	207.3	492.78

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	491.82	782.01
14T_PL_4047.las	1	491.06	593.01
	2	491.01	495.64
	7	208.14	490.42
	18	505.09	781.27
14T_PL_4048.las	1	485.12	583.92
	2	484.5	495.49
	7	198.54	493.51
	18	566.39	2439.01
14T_PL_4049.las	1	477.34	581.48
	2	476.99	493.25
	7	190.9	221.46
	18	527.46	779.78
14T_PL_4050.las	1	468.08	501.81
	2	467.91	490.14
	7	179.33	473.31
	18	482.24	771.11
14T_PL_4051.las	1	464.73	500.82
	2	464.78	478.62
	7	178.23	470.21
	18	466.96	766.81
14T_PL_4052.las	1	468.26	496.1
	2	468.2	488.86
	7	180.56	470.24
	18	571.46	771.8
14T_PL_4053.las	1	475.4	504.43
	2	475.42	489.89
	7	188.33	479.1
	18	487.94	770.51
14T_PL_4054.las	1	481.7	508.79
	2	481.6	494.3
	7	202.06	423.64
	18	579.13	774.72
14T_PL_4055.las	1	483.68	509.9
	2	483.6	493.29
	7	205.68	213.58
	18	597.28	773.4
14T_PL_4056.las	1	485.2	503.54

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	484.21	494.81
	7	207.11	486.71
	18	493.06	774.55
14T_PL_4057.las	1	487.37	510.5
	2	487.25	493.4
	7	205.9	208.44
	18	499.73	774.46
14T_PL_4058.las	1	487.14	502.31
	2	486.88	494.35
	7	208.82	208.82
	18	528.39	775.6
14T_PL_4059.las	1	478.95	505.92
	2	478.76	493.65
	7	196.91	480.49
	18	495.19	2404.32
14T_PL_4060.las	1	479.43	502.84
	2	479.29	493.03
	7	198.84	490.33
	18	486.2	775.03
14T_PL_4061.las	1	483.73	510.78
	2	483.46	493.24
	7	208.15	212.46
	18	557.5	773.82
14T_PL_4062.las	1	485.45	512.78
	2	485.25	492.66
	7	206.63	435.13
	18	501.76	773.87
14T_PL_4063.las	1	486.56	515.49
	2	486.42	494.63
	7	207.28	215.57
	18	529.99	776.77
14T_PL_4064.las	1	483.58	533.65
	2	483.54	494.96
	7	204.52	243.33
	18	495.16	773.26
14T_PL_4065.las	1	485.48	508.73
	2	485.38	494.87
	7	203.12	207.41
	18	507.38	774.44

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_4066.las	1	487.07	508.99
	2	487.07	495.84
	18	502.41	2440.69
14T_PL_4067.las	1	491.63	516.38
	2	491.48	498.53
	18	570.25	772.3
14T_PL_4068.las	1	494.57	509.79
	2	493.99	499.61
	7	210.83	403.88
	18	559.71	774.94
14T_PL_4069.las	1	490.91	515.56
	2	490.89	500.21
	7	217.1	217.1
	18	575.03	2421.35
14T_PL_4070.las	1	484.17	518.39
	2	484.12	500.08
	18	566.41	2439.35
14T_PL_4071.las	1	478.09	514.61
	2	477.61	498.48
	7	221.94	488.44
	9	484.91	486.09
	10	484.89	486.26
	18	594.2	2431.25
14T_PL_4072.las	1	480.78	513.78
	2	480.67	500.32
	7	492.23	492.78
	18	578.91	781
14T_PL_4073.las	1	471.28	511.46
	2	470.39	503.99
	7	193.69	495.09
	18	563.02	777.96
14T_PL_4074.las	1	461.29	513.64
	2	461.22	506.65
	7	178.71	500.91
	9	468.72	469.81
	10	468.74	470.35
	18	585.93	780.01
14T_PL_4075.las	1	451.17	485.47
	2	451.14	469.7



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	159.22	451.98
	18	470.56	2431.75
14T_PL_4076.las	1	444.61	473.97
	2	444.16	453.53
	7	152	209.32
	18	449.28	744.11
14T_PL_4077.las	1	442.31	467.91
	2	442.29	452.35
	7	148.48	229.23
	18	453.34	739.86
14T_PL_4078.las	1	439.28	463.08
	2	439.3	447.31
	7	148.57	441.73
	9	439.3	439.85
	10	439.3	439.88
	18	453.68	2439.55
14T_PL_4079.las	1	438.57	465.85
	2	438.54	447.94
	7	144.85	439.98
	18	444.56	744.18
14T_PL_4080.las	1	436.77	456.79
	2	436.77	440.97
	7	142.54	322.82
	18	445.58	735.89
14T_PL_4081.las	1	435.17	463.9
	2	435.18	438.2
	7	141.83	226.16
	18	538.64	2436.99
14T_PL_4082.las	1	432.91	471.91
	2	432.9	437.98
	7	137.42	436.2
	18	570.58	731.44
14T_PL_4083.las	1	432.25	462.81
	2	432.23	440.04
	7	135.53	435.86
	9	433.02	434.6
	10	433.04	434.72
	18	564.82	730.59
14T_PL_4084.las	1	432.02	464.42

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	432.19	436.37
	7	116.6	237.32
	9	432	434.54
	10	432.14	434.95
	18	564.76	2440.35
14T_PL_4085.las	1	432.36	462.98
	2	432.26	437.57
	7	139.37	435.52
	18	440.1	730.68
14T_PL_4086.las	1	431.29	458.2
	2	431.06	438.55
	7	137.42	227.35
	18	446.29	2440.74
14T_PL_4087.las	1	432.73	464.92
	2	432.74	439.53
	7	137.52	433.38
	18	529.6	2439.61
14T_PL_4088.las	1	433.72	463.11
	2	433.66	440.57
	7	136.88	437.1
	9	433.98	435.12
	10	434.03	435.19
	18	555.67	733.46
14T_PL_4089.las	1	433.86	460.19
	2	433.88	439.37
	7	139.56	436.15
	9	433.85	435.58
	10	433.88	434.86
	18	544.39	733.01
14T_PL_4090.las	1	430.49	464.18
	2	430.52	448.64
	7	138.16	438.01
	9	430.47	431.76
	10	430.5	432.24
	18	551.98	737.84
14T_PL_4091.las	1	439.16	544.43
	2	439.1	461.15
	7	150.84	452.43
	9	449.74	450.94
	10	449.74	451.26
	18	532.36	750.92

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_4092.las	1	456.64	481.23
	2	456.45	463.18
	7	166.16	372.58
	18	468.63	753.95
14T_PL_4093.las	1	451.81	478.54
	2	451.83	461.25
	7	163.8	368
	18	571.43	751.74
14T_PL_4094.las	1	454.4	482.5
	2	454.36	466.13
	7	163.35	460.53
	18	541.72	2338.1
14T_PL_4095.las	1	456.27	484
	2	456.18	468.46
	7	170.45	207.16
	18	487.06	758.81
14T_PL_4096.las	1	453.25	482.53
	2	453.08	464.09
	7	159.17	462.68
	18	567.54	752.59
14T_PL_4097.las	1	441.74	482.35
	2	441.54	466.43
	7	151.24	455.1
	18	553.03	756.88
14T_PL_4098.las	1	439.47	468.84
	2	439.5	458.3
	7	148.62	453.14
	9	450.75	450.95
	10	450.79	451.09
	17	446.87	447.28
	18	488.8	747.56
14T_PL_4099.las	1	455.78	542.52
	2	455.6	505.21
	7	165.4	499.99
	18	547.54	2446.7
14T_PL_4146.las	1	486.14	584.78
	2	486.14	492.61
	7	204.96	393.45
	18	491.03	2433.68
14T_PL_4147.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	488.87	580.19
	2	488.87	493.12
	7	195.91	463.12
	18	563.07	2441.85
14T_PL_4148.las	1	480.63	505.27
	2	480.64	494.02
	7	208.32	214.31
	18	588.96	775.58
14T_PL_4149.las	1	473.76	508.8
	2	473.77	492.17
	7	186.49	482.5
	18	493.2	2436.58
14T_PL_4150.las	1	466.64	503.26
	2	466.57	491.97
	7	175.88	483.19
	18	560.68	770
14T_PL_4151.las	1	464.74	496.24
	2	464.72	478.3
	7	174.5	474.67
	17	468.23	468.91
	18	466.54	765.62
14T_PL_4152.las	1	470.94	498.19
	2	470.9	488.25
	7	184.81	217.11
	18	492.58	771.22
14T_PL_4153.las	1	483.05	503.56
	2	482.92	490.16
	7	195.21	213.34
	18	499.2	772.17
14T_PL_4154.las	1	482.48	501.27
	2	482.56	492.06
	7	199.78	490.76
	9	482.46	482.7
	10	482.48	482.98
	18	492.83	772.81
14T_PL_4155.las	1	481.98	506.09
	2	480.84	488.44
	7	200.41	205.45
	18	488.72	771.46
14T_PL_4156.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	481.8	505.74
	2	481.82	488.88
	7	196.81	484.55
	18	486	773.89
14T_PL_4157.las	1	485.01	502.02
	2	484.46	489.23
	7	200.99	211.64
	18	592.03	774.9
14T_PL_4158.las	1	485.49	505.42
	2	485.25	492.8
	7	200.88	487.72
	18	496.96	778.34
14T_PL_4159.las	1	478.16	534.94
	2	478.2	493.53
	7	189.71	478.59
	18	483.84	776.65
14T_PL_4160.las	1	479.31	508.56
	2	478.94	485.07
	7	191.65	208.75
	18	486.92	773.06
14T_PL_4161.las	1	481.24	507.59
	2	481.19	491.17
	7	193.93	214.57
	18	488.7	780.59
14T_PL_4162.las	1	480.52	502.28
	2	480.04	493.26
	7	196.92	398.07
	9	483.85	484.43
	10	483.85	484.69
	18	487.28	777.9
14T_PL_4163.las	1	480.97	508.06
	2	480.88	495.02
	7	194.65	484.83
	18	594.56	774.29
14T_PL_4164.las	1	482.93	512.52
	2	482.96	493.86
	7	194.82	217.94
	18	507.66	777.98
14T_PL_4165.las	1	488.3	580.67

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	488.17	496.84
	7	209	494.29
	18	498.28	781.13
14T_PL_4166.las	1	491.8	515.32
	2	490.6	497.73
	7	208.46	493.66
	18	606.56	2447.18
14T_PL_4167.las	1	491.14	508.76
	2	490.68	496.26
	7	207.73	213.31
	18	555.58	779.34
14T_PL_4168.las	1	493.59	508.85
	2	493.38	500.34
	7	210.4	225.08
	18	505.66	781.91
14T_PL_4169.las	1	491.29	509.11
	2	491.15	500.93
	7	213.84	213.84
	18	612.7	2455.91
14T_PL_4170.las	1	483.37	514.67
	2	483.34	499.6
	7	212.17	214.32
	9	486.58	486.85
	10	486.66	487.17
	18	619.33	2457.92
14T_PL_4171.las	1	474.3	513.71
	2	474.22	497.48
	7	196.84	481.1
	18	563.16	778.69
14T_PL_4172.las	1	473.07	513.81
	2	472.73	498.13
	7	192.26	493.4
	18	510.08	2459.52
14T_PL_4173.las	1	473.82	517.48
	2	472.74	498.55
	7	477.82	488.52
	9	482.03	484.05
	10	482.05	484.19
	18	499.69	2455.26
14T_PL_4174.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	457.27	512.96
	2	457.22	497.23
	7	171.6	491.69
	18	502.69	776.04
14T_PL_4175.las	1	451.5	481.46
	2	450.98	463.76
	7	160.71	460.05
	18	462.26	755.82
14T_PL_4176.las	1	447.63	468.72
	2	447.56	454.09
	7	153.78	197.76
	18	621.14	748.24
14T_PL_4177.las	1	443.75	471.08
	2	443.76	450.48
	7	148.25	209.98
	18	455.81	744.46
14T_PL_4178.las	1	441.4	462.86
	2	441.35	446.2
	7	144.55	199.49
	18	610.97	744.3
14T_PL_4179.las	1	439.1	469.23
	2	439.12	445.39
	7	143.4	441.25
	18	609.63	2457.17
14T_PL_4180.las	1	435.97	453.48
	2	435.96	442.52
	7	139.92	211.44
	18	607.42	738.08
14T_PL_4181.las	1	434.36	463.29
	2	434.05	437.28
	7	138.1	435.41
	18	612.68	734.77
14T_PL_4182.las	1	431.8	457.85
	2	431.71	436.08
	7	135.77	434.45
	18	613.16	733.41
14T_PL_4183.las	1	431.44	458.17
	2	431.38	437.63
	7	137.6	208.33

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	9	431.82	432.41
	10	431.84	432.9
	18	614.89	733.16
14T_PL_4184.las	1	431.1	464.27
	2	431.19	437.29
	7	134.71	432.04
	9	431.03	433.45
	10	431.09	434
	18	606.65	730.59
14T_PL_4185.las	1	431.15	460.31
	2	431.19	435.86
	7	138.47	198.9
	9	431.09	431.66
	10	431.12	432.04
	18	610.5	2444.5
14T_PL_4186.las	1	431.05	448.92
	2	430.92	435.49
	7	137.03	222.11
	18	438.82	732.79
14T_PL_4187.las	1	433.08	456.77
	2	432.9	437.18
	7	137.9	233.5
	18	608.92	2445.82
14T_PL_4188.las	1	430.55	456.97
	2	430.58	441.58
	7	139.93	435.77
	18	613.7	736.62
14T_PL_4189.las	1	430.45	458.78
	2	430.55	443.43
	7	140.05	436.98
	9	430.48	431.57
	10	430.48	431.96
	18	608.34	735.4
14T_PL_4190.las	1	430.51	468.42
	2	430.52	455.9
	7	138.03	436.39
	9	430.47	431.63
	10	430.51	431.91
	17	436	436.49
	18	542.84	748.09
14T_PL_4191.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	441.85	474.67
	2	441.79	460.38
	7	145.49	446.74
	18	596.61	752.9
14T_PL_4192.las	1	453.08	476.18
	2	452.93	461.63
	7	163.48	200.08
	18	589.35	753.32
14T_PL_4193.las	1	450.86	477.14
	2	450.76	460.64
	7	156.34	201.78
	18	608.07	750.97
14T_PL_4194.las	1	452.57	475.26
	2	452.45	466.47
	7	163	201.5
	18	598.1	2456.55
14T_PL_4195.las	1	453.39	485.55
	2	453.34	469.56
	7	158.96	205.86
	18	622.73	757.43
14T_PL_4196.las	1	450.54	480.88
	2	450.53	460.82
	7	156.2	448.68
	18	619.92	751.73
14T_PL_4197.las	1	438.36	480.33
	2	438.32	465.6
	7	155.39	441.02
	18	600.01	752.99
14T_PL_4198.las	1	438.16	471.92
	2	438.15	458.56
	7	146.46	455.46
	9	450.75	450.96
	10	450.76	451.14
	18	504.54	745.54
14T_PL_4199.las	1	452.9	515.19
	2	452.83	503.78
	7	161.38	493.5
	18	603.76	776.78
14T_PL_4246.las	1	488.21	509.46

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	488.2	492.67
	7	204.66	489.63
	18	488.47	2456.4
14T_PL_4247.las	1	487.48	497.56
	2	487.46	493.72
	7	202.71	213.94
	18	488.61	777.79
14T_PL_4248.las	1	483.5	497.98
	2	483.44	494.09
	7	202.56	484.98
	18	488.75	780.32
14T_PL_4249.las	1	479.53	504.23
	2	479.51	491.52
	7	201.68	211.48
	18	612.45	774.91
14T_PL_4250.las	1	467.71	494.7
	2	467.63	491.65
	7	182.88	207.33
	18	613.44	772.38
14T_PL_4251.las	1	462.25	492.97
	2	462.25	480.45
	7	175.61	466.34
	18	468.87	764.42
14T_PL_4252.las	1	465.35	489.76
	2	465.31	483.34
	7	174.66	212.21
	18	609.91	768.8
14T_PL_4253.las	1	473.83	497.42
	2	473.35	487.13
	7	195.65	207.33
	18	489.09	2454.16
14T_PL_4254.las	1	481.88	501.5
	2	481.8	496.15
	7	198.77	490.59
	9	482.46	484.78
	10	482.54	484.92
	18	500.74	774.35
14T_PL_4255.las	1	484.86	497.84
	2	484.57	490.48

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	202.97	484.38
	18	496.31	773.77
14T_PL_4256.las	1	481.8	497.56
	2	481.36	487.46
	7	198.59	206.83
	18	608.85	774.68
14T_PL_4257.las	1	484.45	499.02
	2	484.21	488.56
	7	199.06	207.3
	18	607.27	777.01
14T_PL_4258.las	1	484.96	494.24
	2	484.47	490.22
	7	193.85	214.25
	18	617.18	778.35
14T_PL_4259.las	1	478	532.37
	2	477.89	488.21
	7	194.12	211.71
	18	483.78	776.75
14T_PL_4260.las	1	476.78	491.5
	2	476.75	483.57
	7	188.28	208.1
	18	608.35	772.47
14T_PL_4261.las	1	480.82	525.34
	2	480.56	491.84
	7	191.64	489.38
	18	518.75	775.36
14T_PL_4262.las	1	478.41	543.45
	2	478.37	490.77
	7	191.85	486.26
	9	484.26	484.43
	10	484.29	484.7
	18	527.41	778.79
14T_PL_4263.las	1	480.92	496.85
	2	480.79	485.62
	7	191.82	214.32
	18	618.44	773.16
14T_PL_4264.las	1	482.57	513.92
	2	482.57	493.44
	7	192.16	210.47

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	621.04	775.69
14T_PL_4265.las	1	486.74	512.28
	2	486.56	494.65
	7	207.06	213.95
	18	496.52	780.64
14T_PL_4266.las	1	489.08	509.5
	2	489.07	494.68
	7	209.51	216.66
	18	499.11	778.03
14T_PL_4267.las	1	492.42	498.71
	2	492.37	495.04
	7	206.98	212.83
	18	610.63	778.6
14T_PL_4268.las	1	493.52	501.3
	2	493.46	500.24
	7	210.09	216.04
	18	602.37	781.79
14T_PL_4269.las	1	494.95	519.09
	2	494.82	502.88
	18	509.41	780.4
14T_PL_4270.las	1	485.1	505.97
	2	484.86	499.43
	7	212.05	236.01
	9	493.37	493.64
	10	493.43	493.94
	18	611.5	782
14T_PL_4271.las	1	477.23	506.09
	2	477.26	497.77
	7	201.88	213.71
	9	493.39	493.62
	10	493.44	494.02
	18	610.25	779.81
14T_PL_4272.las	1	468.92	509.72
	2	468.48	494.73
	7	179.73	490.8
	18	611.01	776.25
14T_PL_4273.las	1	464.46	503.41
	2	464.49	494.97
	7	177.54	487.18

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	9	464.44	466.53
	10	464.49	467.37
	18	539.79	773.09
14T_PL_4274.las	1	457.84	510.1
	2	457.5	498.03
	7	169.15	489.14
	9	464.46	477.04
	10	464.5	477.13
	18	615.84	768.75
14T_PL_4275.las	1	451.43	483.97
	2	451.35	479.68
	7	158.08	201.88
	18	464.02	753.31
14T_PL_4276.las	1	446.36	469.73
	2	445.52	453.53
	7	151.83	203.51
	18	459.03	2438.33
14T_PL_4277.las	1	443	461.32
	2	443.14	449.49
	7	149.19	207.52
	17	447.6	448.83
	18	454.84	741.22
14T_PL_4278.las	1	440.43	528.82
	2	440.42	446.12
	7	144.82	441.22
	18	504.28	740.73
14T_PL_4279.las	1	439.44	462.37
	2	439.23	443.86
	7	144.26	203.33
	18	599.43	739.72
14T_PL_4280.las	1	435.17	457.3
	2	435.7	442.74
	7	138.74	233.34
	18	610.89	2454.74
14T_PL_4281.las	1	433.17	463.02
	2	432.84	437.05
	7	136.15	201.15
	18	606.63	733.89
14T_PL_4282.las	1	430.51	464.04

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	430.44	437.98
	7	134.68	343.8
	9	431.03	432.77
	10	431.04	433.25
	18	608.57	730.29
14T_PL_4283.las	1	430.46	458.35
	2	430.4	434.7
	7	133.2	432.84
	18	610.1	731.1
14T_PL_4284.las	1	429.99	461.05
	2	430.01	434.83
	7	133.38	430.94
	9	429.94	432.01
	10	430.04	432.68
	18	571.6	736.02
14T_PL_4285.las	1	429.46	464.7
	2	429.51	434.44
	7	135.54	421.17
	9	429.42	429.9
	10	429.49	430.21
	18	581.88	732.05
14T_PL_4286.las	1	429.45	506.51
	2	429.49	440.05
	7	133.88	432.65
	9	429.42	429.83
	10	429.45	430.32
	18	435.82	2447.9
14T_PL_4287.las	1	432.11	522.75
	2	432.05	441.7
	7	136.11	433.75
	18	437.96	732.3
14T_PL_4288.las	1	431.54	481.2
	2	431.54	437.38
	7	137.43	434.61
	18	599.56	734.79
14T_PL_4289.las	1	430.46	478.37
	2	430.52	443.46
	7	135.38	434.09
	9	430.42	431.55
	10	430.48	431.87
	17	433.99	434.26

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	612.06	732.9
14T_PL_4290.las	1	434.52	472.66
	2	434.32	455.96
	7	137.29	453.41
	18	616.93	750.31
14T_PL_4291.las	1	450.31	472.44
	2	450.2	459.92
	7	157.54	201.53
	18	604.93	752.41
14T_PL_4292.las	1	450.15	474
	2	449.96	461.3
	7	161.64	202.16
	18	602.98	752.74
14T_PL_4293.las	1	451.12	475.85
	2	451.02	458.16
	7	156.93	447.56
	18	593.25	752.24
14T_PL_4294.las	1	452.43	479.23
	2	452.35	461.42
	7	160.99	204.59
	9	457.23	457.42
	10	457.25	457.54
	18	607.32	752.15
14T_PL_4295.las	1	452.7	480.91
	2	452.66	463.91
	7	160.75	200.47
	9	457.27	457.7
	10	457.29	457.68
	18	612.22	752.65
14T_PL_4296.las	1	450.12	478.31
	2	450.12	461.72
	7	159.46	452.83
	18	608.18	746.04
14T_PL_4297.las	1	441.47	473.11
	2	441.49	462.4
	7	153.32	200.12
	18	608.93	744.79
14T_PL_4298.las	1	436.73	496.74
	2	436.77	455.24

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	149.54	443.54
	18	500.76	740.44
14T_PL_4299.las	1	452	495.86
	2	452.02	492.2
	7	161.48	464.3
	18	606.85	753.5
14T_PL_4346.las	1	485.16	504.26
	2	485.16	489.87
	7	204.9	488.13
	18	487.5	776.12
14T_PL_4347.las	1	482.78	503.26
	2	482.77	491.02
	7	203.02	312.91
	18	486.46	777.43
14T_PL_4348.las	1	482.01	496.88
	2	481.98	491.45
	7	203.5	271.97
	18	611.8	770.85
14T_PL_4349.las	1	474.62	502.34
	2	473.93	488.67
	7	201.13	205.4
	18	488.97	746.25
14T_PL_4350.las	1	464.03	502.31
	2	463.97	487.24
	7	179.89	476.82
	18	473.82	752.57
14T_PL_4351.las	1	460.94	492.2
	2	460.98	471.49
	7	173.28	465.79
	17	465.52	466.2
	18	466.65	758.73
14T_PL_4352.las	1	465.99	491.65
	2	465.68	485.56
	7	175.85	212.2
	18	476.43	757.15
14T_PL_4353.las	1	472	504.03
	2	471.92	487.45
	7	197	212.16
	18	487.59	768.54



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_4354.las	1	476.1	504.02
	2	475.99	487.36
	7	199.42	477.11
	18	490.77	771.39
14T_PL_4355.las	1	482.86	510.95
	2	482.86	487.62
	7	200.7	208.81
	18	494.55	776.24
14T_PL_4356.las	1	482.93	499.32
	2	482.88	487.27
	7	202.54	208.37
	18	495.87	771.38
14T_PL_4357.las	1	485.41	507.91
	2	484.92	490
	18	498.19	2448.85
14T_PL_4358.las	1	486.59	511.88
	2	486.43	493.89
	18	498.8	778.57
14T_PL_4359.las	1	482.84	507.99
	2	482.84	491.97
	18	495.33	775.92
14T_PL_4360.las	1	476.09	497.04
	2	476.04	487.6
	7	201.13	476.62
	18	487.32	776.13
14T_PL_4361.las	1	476.08	512.15
	2	476.1	493.54
	7	196.86	485.5
	18	508.95	771.95
14T_PL_4362.las	1	478.39	504.95
	2	478.35	486.2
	7	479.17	482.77
	18	484.18	773.66
14T_PL_4363.las	1	477.33	505.04
	2	477.34	484.73
	18	607.27	772.58
14T_PL_4364.las	1	479.29	508.96
	2	479.1	492.05

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	604.65	776.62
14T_PL_4365.las	1	484.24	512.72
	2	483.84	493.74
	7	206.78	206.78
	18	493.6	776.59
14T_PL_4366.las	1	488.67	512.93
	2	488.49	494.12
	18	501.74	776.52
14T_PL_4367.las	1	490.1	504.24
	2	490.03	495.73
	7	208.34	212.33
	18	500.75	779.09
14T_PL_4368.las	1	493.33	519.4
	2	493.34	498.46
	18	501.98	778.46
14T_PL_4369.las	1	486.75	509.41
	2	486.71	497.46
	7	210.76	210.76
	18	594.15	2451.15
14T_PL_4370.las	1	481.29	506.47
	2	481.29	497.52
	7	198.18	208.91
	18	615.23	776.84
14T_PL_4371.las	1	474.63	508.62
	2	474.38	497.6
	7	188.06	491.58
	18	597.83	776.55
14T_PL_4372.las	1	469.69	509.67
	2	469.7	495.66
	7	181.82	484.58
	18	599.55	2459.25
14T_PL_4373.las	1	468.38	500.8
	2	467.8	496.38
	7	188.05	486.79
	9	476.16	477.29
	10	476.2	477.48
	18	610.9	771.49
14T_PL_4374.las	1	466.45	506

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	465.75	497.81
	7	190.34	492.16
	9	475.71	475.8
	10	475.72	476.04
	18	611.34	773.82
14T_PL_4375.las	1	448.93	494.86
	2	448.66	488.67
	7	157.39	468.67
	18	466.28	762.27
14T_PL_4376.las	1	443.85	471.47
	2	443.53	453.86
	7	147.96	203.62
	18	456.29	745.56
14T_PL_4377.las	1	442.91	462.86
	2	442.5	446.37
	7	148.15	203.31
	18	616.92	741.16
14T_PL_4378.las	1	438.43	458.22
	2	438.41	452.19
	7	143.31	440.45
	9	438.37	439.06
	10	438.39	439.82
	18	610.95	739.34
14T_PL_4379.las	1	438.58	455.86
	2	438.24	452.7
	7	144.59	199.94
	18	608.13	737.78
14T_PL_4380.las	1	434.88	452.59
	2	434.73	441.06
	7	138.09	206.23
	18	620.3	733.87
14T_PL_4381.las	1	432.1	440.25
	2	432.03	436.23
	7	135.91	199.92
	18	632.45	733.73
14T_PL_4382.las	1	429.64	457.76
	2	429.54	434.44
	7	131.91	200.09
	9	429.5	430.95
	10	429.51	431.48

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	541.74	728.4
14T_PL_4383.las	1	428.88	461.44
	2	428.76	434
	7	131.2	204.97
	9	428.93	429.85
	10	428.95	429.94
	18	623.28	730.63
14T_PL_4384.las	1	429.09	458.54
	2	429.06	435.48
	7	130.72	431.3
	9	428.95	433.44
	10	429.02	433.46
	17	433.61	433.94
	18	635.9	730.96
14T_PL_4385.las	1	429.18	463.76
	2	429.18	435.89
	7	132.54	204.22
	9	429.19	431.23
	10	429.28	431.9
	18	627.71	731.13
14T_PL_4386.las	1	429.21	521.72
	2	429.18	440.6
	7	136.12	436.67
	9	429.18	431.46
	10	429.26	431.58
	18	612.21	738.47
14T_PL_4387.las	1	430.06	476.24
	2	429.69	436.59
	7	134.69	430.52
	9	430.36	431.98
	10	430.41	432.66
	17	433.68	433.88
	18	627.43	729.26
14T_PL_4388.las	1	430.38	475.54
	2	430.46	437.16
	7	134.28	433.53
	9	430.4	432.14
	10	430.43	432.65
	17	433.64	436.08
	18	628.29	737.17
14T_PL_4389.las	1	430.38	456.33

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	430.46	439.83
	7	136.05	232.64
	9	430.4	434.11
	10	430.43	434.31
	18	644.13	731.01
14T_PL_4390.las	1	434.45	469
	2	433.89	455.11
	7	139.15	450.74
	18	637.98	748.54
14T_PL_4391.las	1	450.41	472.68
	2	450.41	458.54
	7	159.7	205.73
	18	639.01	752.06
14T_PL_4392.las	1	448.63	493.99
	2	448.59	456.9
	7	155.5	454.75
	18	624.97	745.57
14T_PL_4393.las	1	451.04	474.71
	2	451.09	463.01
	7	160.61	206.61
	18	633.44	750.22
14T_PL_4394.las	1	452.73	464.61
	2	452.71	462.48
	7	159.98	201.9
	18	622.36	753.71
14T_PL_4395.las	1	452.18	477.99
	2	451.95	462.46
	7	161.92	208.27
	18	596.79	755.22
14T_PL_4396.las	1	451.06	496.74
	2	450.73	456.54
	7	157.58	454.42
	18	626.23	748.76
14T_PL_4397.las	1	440.46	493.72
	2	440.34	457.58
	7	146.44	204.92
	18	633.06	750.17
14T_PL_4398.las	1	435.46	487.75
	2	435.24	463

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	144.34	440.23
	17	443.08	443.35
	18	629.13	748.36
14T_PL_4399.las	1	446.15	489.77
	2	446.19	486.33
	7	163.3	452.68
	18	616.21	767.76
14T_PL_4446.las	1	481.7	500.4
	2	481.69	487.49
	7	192.6	240.56
	18	483.36	774.1
14T_PL_4447.las	1	478.28	490.91
	2	478.25	486.71
	7	191.84	481.42
	18	483.14	773.75
14T_PL_4448.las	1	469.91	500.25
	2	469.97	485.19
	7	187.96	215.83
	18	480.75	772.32
14T_PL_4449.las	1	464.43	493.22
	2	464.09	485.22
	7	192.11	472.79
	18	477.34	772.4
14T_PL_4450.las	1	460.02	486.92
	2	460	483.75
	7	173.35	460.65
	18	465.71	769.92
14T_PL_4451.las	1	460.39	498.01
	2	460.29	480.46
	7	172.88	461.78
	17	464.29	464.7
	18	467.72	767.21
14T_PL_4452.las	1	470.6	487.88
	2	470.59	486.4
	7	188.86	212.55
	18	630.33	767.42
14T_PL_4453.las	1	482.79	505.01
	2	480.65	487.9
	7	196.57	214.24

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	530.74	774.25
14T_PL_4454.las	1	483.25	498.35
	2	483.02	488.82
	7	198.88	207.78
	18	638.67	771.49
14T_PL_4455.las	1	483.57	511.59
	2	483.59	491.66
	7	198.63	210.5
	18	490.92	772.72
14T_PL_4456.las	1	483.7	510.13
	2	483.72	490.5
	7	202.09	202.4
	18	492.31	747.88
14T_PL_4457.las	1	486.2	508.46
	2	486.22	491.58
	7	202.75	208.7
	18	492.32	745.33
14T_PL_4458.las	1	486.59	516.8
	2	486.78	493.81
	7	205.87	433.66
	9	487.04	487.51
	10	487.09	487.71
	18	493.65	755.37
14T_PL_4459.las	1	480.4	495.69
	2	479.69	495.39
	7	197.4	484.2
	18	625.3	716.75
14T_PL_4460.las	1	475.04	495.07
	2	475.02	486.19
	7	193.33	475.86
	18	632.2	754.47
14T_PL_4461.las	1	475.11	502.83
	2	475.11	485.59
	7	186.4	480.82
	18	639.44	754.38
14T_PL_4462.las	1	482.87	499.9
	2	482.28	484.92
	7	195.72	281.49
	18	636.83	739.05

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_4463.las	1	476.43	507.19
	2	476.43	485.83
	7	194.17	477.08
	18	492.75	760.72
14T_PL_4464.las	1	476.32	501.18
	2	476.27	492.24
	7	191.01	477.64
	18	643.42	760.94
14T_PL_4465.las	1	483.12	513.04
	2	483.11	495.2
	7	205.88	217.15
	18	628.26	770.46
14T_PL_4466.las	1	492.26	513.09
	2	490.16	496.85
	18	524.91	773.15
14T_PL_4467.las	1	493.44	514.33
	2	492.92	497.64
	7	494	494.31
	18	638.04	771.95
14T_PL_4468.las	1	494.45	511.92
	2	494.27	498.58
	18	626.57	777.59
14T_PL_4469.las	1	489.46	518.27
	2	488.6	497.95
	18	629.58	781.59
14T_PL_4470.las	1	486.14	507.4
	2	486.19	499.95
	9	486.12	487.24
	10	486.16	488.07
	18	627.84	762.02
14T_PL_4471.las	1	473.68	514.76
	2	473.69	499.8
	7	484.41	486.21
	9	486.14	487.1
	10	486.15	488.36
	18	626.29	754.94
14T_PL_4472.las	1	465.6	507.88
	2	465.43	495.65
	7	182.58	488.99



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	547.99	756.75
14T_PL_4473.las	1	463.42	504.87
	2	463.44	494.13
	7	465.13	485.66
	9	463.42	466.13
	10	463.45	466.33
	17	467.05	467.4
	18	548.85	756.97
14T_PL_4474.las	1	457.63	512.34
	2	456.75	494.12
	7	471.31	485.98
	9	463.46	464.44
	10	463.45	464.73
	18	499.52	758.89
14T_PL_4475.las	1	447.6	484.18
	2	447.57	466.79
	7	161.37	176.34
	18	472.25	740.25
14T_PL_4476.las	1	443.48	468.86
	2	443.1	451.97
	7	158.01	449.64
	18	456.75	739.57
14T_PL_4477.las	1	441.37	456.25
	2	440.42	446.47
	7	160.63	442.6
	17	443	445.83
	18	452.69	736.45
14T_PL_4478.las	1	437.4	459.33
	2	437.46	451.32
	7	150.23	189.51
	9	437.42	439.4
	10	437.44	439.87
	18	635.06	727.62
14T_PL_4479.las	1	435.8	456.07
	2	435.52	451.38
	7	145.63	437.66
	9	436.34	438.7
	10	436.34	438.63
	18	621.28	730.6
14T_PL_4480.las	1	432.45	466.05

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	432.13	441.52
	7	143.93	435.82
	9	435.74	436.99
	10	435.76	437.13
	18	633.82	729.13
14T_PL_4481.las	1	429.96	453.58
	2	429.82	435.83
	7	136.06	431.09
	18	600.31	729.25
14T_PL_4482.las	1	427.78	463.15
	2	427.77	434.09
	7	138.23	429.85
	9	427.75	431
	10	427.73	431.52
	17	431.99	434.03
	18	638.31	723.58
14T_PL_4483.las	1	427.75	457.57
	2	427.79	433.85
	7	140.37	186.24
	9	427.7	431.78
	10	427.75	431.09
	17	433.45	434.1
	18	643.27	727.12
14T_PL_4484.las	1	428.55	459.16
	2	428.75	434.64
	7	135.61	183.05
	9	428.54	429.75
	10	428.67	430.11
	18	641.1	719.03
14T_PL_4485.las	1	429.23	455.92
	2	429.11	433.14
	7	132.7	424
	9	429.23	429.53
	10	429.21	429.7
	18	590.3	724.34
14T_PL_4486.las	1	428.8	458.51
	2	428.77	433.12
	7	135.07	194.6
	18	615.29	722.59
14T_PL_4487.las	1	430.32	482.4
	2	430.19	434.56

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	135.79	192.42
	18	639.08	730.5
14T_PL_4488.las	1	430.19	481.86
	2	430.18	435.54
	7	146.95	184.31
	18	628.56	725.77
14T_PL_4489.las	1	431.13	455.18
	2	430.85	435.88
	7	143.66	180.59
	18	651.32	723.7
14T_PL_4490.las	1	434.18	468.76
	2	433.47	454.63
	7	145.24	449.13
	18	631.08	727.11
14T_PL_4491.las	1	450.12	475.97
	2	449.1	455.58
	7	163.61	453.37
	18	502.18	737.11
14T_PL_4492.las	1	448.22	472.06
	2	448.22	456.81
	7	168.11	449.71
	18	613.12	738.28
14T_PL_4493.las	1	449.72	470.83
	2	449.62	455.92
	7	161.63	189.07
	18	595.77	742.57
14T_PL_4494.las	1	449.55	470.38
	2	449.38	461.71
	7	166.06	166.06
	18	627.67	744.85
14T_PL_4495.las	1	450.02	476.31
	2	449.38	461.16
	7	165.82	165.82
	18	613.79	743.78
14T_PL_4496.las	1	449.73	502.36
	2	448.17	457.13
	7	166.47	439.59
	18	558.79	741.15
14T_PL_4497.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	439.44	473.04
	2	439.28	455.91
	7	151.76	175.32
	18	625.31	743.73
14T_PL_4498.las	1	434	468.1
	2	433.86	468.17
	7	151.46	440.62
	17	442.36	443.33
	18	630.49	742.28
14T_PL_4499.las	1	436.33	474.53
	2	436.28	474.53
	7	163.81	442.64
	18	615.88	747.18
14T_PL_4546.las	1	477.73	533.44
	2	477.62	483.8
	18	481.89	767.49
14T_PL_4547.las	1	478	534.15
	2	478.07	485.65
	7	446.1	459.09
	18	482.25	770.45
14T_PL_4548.las	1	467.59	531.77
	2	467.58	487.89
	7	207.3	479.96
	18	481.17	770.64
14T_PL_4549.las	1	459.22	519.61
	2	459.14	482.57
	7	185.6	468.97
	18	467.95	758.78
14T_PL_4550.las	1	458.77	520.04
	2	458.72	470.45
	7	173.53	465.34
	17	464.2	465.51
	18	614.03	751.89
14T_PL_4551.las	1	462.86	536.02
	2	462.66	488.42
	7	173.89	477.42
	18	482.91	758.48
14T_PL_4552.las	1	468.44	533.6
	2	468.29	486.16

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	193.03	472.93
	18	629.69	758.77
14T_PL_4553.las	1	477.6	534.27
	2	477.34	488.74
	7	207.05	277.26
	18	499.74	766.22
14T_PL_4554.las	1	483.41	535.62
	2	483.08	488.37
	18	628.86	763.65
14T_PL_4555.las	1	481.76	531.72
	2	481.72	487.36
	18	627.12	766.97
14T_PL_4556.las	1	482.16	537.18
	2	482.03	490.09
	7	226.46	226.46
	18	633.05	771.58
14T_PL_4557.las	1	485.64	536.66
	2	485.52	493.61
	18	637.65	767.5
14T_PL_4558.las	1	484.45	538.22
	2	484.4	492.24
	7	215.44	487.68
	9	487.04	487.75
	10	487.05	487.99
	18	613.46	766.3
14T_PL_4559.las	1	484.4	544.2
	2	484.36	495.82
	18	628.25	758.36
14T_PL_4560.las	1	476.06	541.27
	2	475.51	494.33
	18	490.61	757.42
14T_PL_4561.las	1	473.82	532.61
	2	473.83	484.36
	7	188.82	422.85
	18	491.43	760.25
14T_PL_4562.las	1	482.05	533.37
	2	481.83	484.77
	7	201.82	209.78

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	629.26	758.97
14T_PL_4563.las	1	479.3	534.54
	2	479.24	485.47
	7	201.9	201.9
	18	497.4	754.83
14T_PL_4564.las	1	475.48	569.78
	2	475.49	483.85
	7	191.15	316.72
	18	603.28	758.76
14T_PL_4565.las	1	477.46	548.37
	2	477.24	497.03
	7	215.96	221.57
	18	635.64	750.34
14T_PL_4566.las	1	483.28	546.51
	2	483.02	495.99
	18	633.58	776.76
14T_PL_4567.las	1	489.75	547.01
	2	489.55	495.96
	18	625.31	775.42
14T_PL_4568.las	1	493.1	544.73
	2	492.08	497.39
	18	636.44	759.71
14T_PL_4569.las	1	493.67	550.57
	2	493.58	501.59
	18	634.15	781.44
14T_PL_4570.las	1	486.26	550
	2	486.29	500.64
	7	225.34	227.88
	9	486.14	486.5
	10	486.29	486.8
	18	634.32	784.52
14T_PL_4571.las	1	478.5	550.5
	2	478.28	499.11
	7	208.38	493.58
	18	550.33	779.81
14T_PL_4572.las	1	466.87	548.26
	2	466.92	496.53
	7	175.89	488.98

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	547.98	771.97
14T_PL_4573.las	1	463.51	536.36
	2	463.42	492.21
	7	180.39	480.7
	9	463.41	465.23
	10	463.45	465.6
	18	536.54	767.98
14T_PL_4574.las	1	452.74	525
	2	452.6	490.6
	7	165.83	482.64
	9	463.42	468.2
	10	463.45	468.59
	18	493.59	761.54
14T_PL_4575.las	1	448.64	505.82
	2	448.68	457.71
	7	158.33	454.2
	18	463.67	748.05
14T_PL_4576.las	1	443.82	500.21
	2	443.79	452.53
	7	149.39	449.97
	18	455.36	743.87
14T_PL_4577.las	1	441.13	490.65
	2	441.09	447.77
	7	145.96	443.78
	18	453.84	740.3
14T_PL_4578.las	1	438.23	488.72
	2	438.1	445.09
	7	145.94	190.14
	18	617.95	737.02
14T_PL_4579.las	1	434.78	478.38
	2	434.82	442.93
	7	141.43	213.05
	9	434.81	436.98
	10	434.8	437.09
	18	599.3	737.23
14T_PL_4580.las	1	433.75	480.58
	2	433.33	444.21
	7	123.07	437.89
	9	434.68	436.26
	10	434.72	436.61

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	543.67	741.64
14T_PL_4581.las	1	429.81	461.56
	2	429.76	435.96
	7	133.48	210.65
	18	620.29	731.62
14T_PL_4582.las	1	426.87	506.73
	2	427.05	432.97
	7	82.94	428.49
	9	426.86	429.1
	10	426.99	429.54
	17	430.45	430.62
	18	523.81	757.98
14T_PL_4583.las	1	426.93	514.7
	2	427.1	431.32
	7	102.17	420.59
	9	426.88	428.84
	10	427.04	429.05
	18	548.82	729.82
14T_PL_4584.las	1	428.06	476.25
	2	428.07	430.74
	7	130.97	217.33
	18	610.84	727.51
14T_PL_4585.las	1	427.87	475.2
	2	427.84	432.06
	7	130.59	268.75
	18	435.53	727.69
14T_PL_4586.las	1	427.54	484.51
	2	427.47	433.54
	7	131.28	383.09
	18	506.99	728.46
14T_PL_4587.las	1	429.76	490.46
	2	429.51	432.76
	7	132.51	332.86
	18	552.37	728.68
14T_PL_4588.las	1	429.56	507.7
	2	429.49	433.34
	7	132.41	219.44
	18	581.22	731.8
14T_PL_4589.las	1	429.67	478.93



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	429.36	434.78
	7	132.78	203.83
	18	566.55	728.94
14T_PL_4590.las	1	432.44	537.05
	2	432.41	453.46
	7	138.78	211.85
	18	563.88	747.2
14T_PL_4591.las	1	448.05	491.42
	2	447.76	453.4
	7	156.98	342.87
	18	591.76	746.74
14T_PL_4592.las	1	448.48	497.55
	2	447.95	453.33
	7	156.08	390.94
	18	552.11	748.78
14T_PL_4593.las	1	448.86	493.34
	2	448.72	455.88
	7	155.86	395.36
	18	498.89	2438.56
14T_PL_4594.las	1	447.04	546.71
	2	444.97	458.38
	7	158.21	456.72
	18	465.97	2441.04
14T_PL_4595.las	1	444.23	524.93
	2	444.26	453.7
	7	155.25	446.66
	9	444.25	444.45
	10	444.25	444.65
	18	546.56	744.42
14T_PL_4596.las	1	443.04	491.79
	2	443.04	455.6
	7	151.52	450.32
	9	444.23	444.71
	10	444.26	444.9
	18	527.81	2443.14
14T_PL_4597.las	1	432.95	466.9
	2	432.94	453.27
	7	144.65	374.34
	18	516.48	2437.33
14T_PL_4598.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	432.96	464.95
	2	432.92	447.53
	7	144.55	441.3
	17	442.27	442.58
	18	491.19	2437.49
14T_PL_4599.las	1	435.31	528.38
	2	435.3	474.9
	7	146.11	460.17
	18	505.17	2432.51
14T_PL_4646.las	1	477.23	578.58
	2	477.25	484.62
	7	192.92	482.19
	18	481.55	2355.51
14T_PL_4647.las	1	473.25	543
	2	473.31	484.93
	7	196.36	474.28
	18	492.43	782.89
14T_PL_4648.las	1	466.24	497.22
	2	465.77	489.31
	7	179.66	421.66
	18	524.05	764.5
14T_PL_4649.las	1	459.91	486.8
	2	459.92	469.68
	7	168.82	200.06
	9	459.88	460.14
	10	459.89	460.46
	18	467.31	2442.29
14T_PL_4650.las	1	458.19	487.89
	2	458.08	472.99
	7	170.83	461.43
	9	459.85	460.29
	10	459.92	460.29
	17	462.42	462.87
	18	529.12	2439.98
14T_PL_4651.las	1	463.51	517.58
	2	463.47	489.08
	7	177.74	481.97
	18	544.48	2439.14
14T_PL_4652.las	1	474.77	495.57
	2	474.64	488.42

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	581.57	2432.95
14T_PL_4653.las	1	475.62	503.54
	2	475.38	488.72
	7	194.02	476.82
	18	580.06	2436.13
14T_PL_4654.las	1	484.23	507.59
	2	484.14	490.64
	7	198.84	201.95
	18	542.2	2445.52
14T_PL_4655.las	1	482.14	504.68
	2	482.13	488.62
	7	374.34	374.34
	18	521.98	2438.76
14T_PL_4656.las	1	481.98	505.62
	2	481.99	486.02
	7	195.69	481.51
	18	532.29	772.48
14T_PL_4657.las	1	483.8	507.38
	2	483.71	490.24
	18	500.55	764.04
14T_PL_4658.las	1	483.69	511.29
	2	483.41	492.62
	7	183.82	463.53
	18	491.88	776.26
14T_PL_4659.las	1	483	504.66
	2	482.67	494.08
	7	200.92	484.63
	18	563.17	2436.06
14T_PL_4660.las	1	482.44	514.37
	2	481.81	494.92
	7	436.69	445.84
	18	492.07	2436.23
14T_PL_4661.las	1	473.11	569.29
	2	473.01	486.57
	7	191.42	474.18
	17	476.06	476.47
	18	513.5	2437.32
14T_PL_4662.las	1	472.28	571.92

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	471.91	484.5
	7	331.14	472.16
	18	493.91	767.49
14T_PL_4663.las	1	474.06	493.83
	2	473.92	484.53
	7	199.35	426.27
	18	505.16	2439.73
14T_PL_4664.las	1	473.08	500.47
	2	473.04	483.5
	7	184.76	475.21
	18	569.87	2437.2
14T_PL_4665.las	1	475.95	506.49
	2	475.58	494.22
	7	199.17	381.33
	18	488.75	2443.62
14T_PL_4666.las	1	489.83	504.23
	2	489.77	495.33
	18	563.38	2423.86
14T_PL_4667.las	1	487.17	512.46
	2	487.08	497.14
	7	203.48	485.59
	18	560.87	766.65
14T_PL_4668.las	1	487.36	513.52
	2	487.23	495.51
	7	206.32	206.32
	18	551.86	2441.24
14T_PL_4669.las	1	490.12	519.2
	2	490.13	501.7
	7	225.89	242.38
	18	566.17	2421.4
14T_PL_4670.las	1	492.53	515.33
	2	492.48	499.5
	7	421.53	421.53
	18	565.33	2400.72
14T_PL_4671.las	1	482.8	519.91
	2	482.76	499.27
	7	230.71	236.32
	18	556.75	735.84
14T_PL_4672.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	469.66	514.16
	2	469.59	499.75
	7	220.29	490.04
	18	523.77	2429.54
14T_PL_4673.las	1	468.45	511.14
	2	468.45	500.67
	7	198.5	483.32
	9	473.65	474.65
	10	473.67	474.87
	18	503.27	2439.63
14T_PL_4674.las	1	457.6	520.42
	2	457.35	493.79
	7	166.36	475.32
	9	467.96	470.96
	10	467.97	471.14
	18	523.31	2435.58
14T_PL_4675.las	1	448.67	472.08
	2	448.73	460.85
	7	158.69	202.71
	18	518.87	2437.95
14T_PL_4676.las	1	441.72	468.94
	2	441.7	452.36
	7	149.54	200.58
	18	543.98	2441.85
14T_PL_4677.las	1	440.18	464.31
	2	440.19	445.01
	7	144.26	236.08
	18	453.85	2440.15
14T_PL_4678.las	1	437.26	464.74
	2	437.25	443.53
	7	143.23	438.78
	18	540.32	2435.77
14T_PL_4679.las	1	435.36	520.01
	2	435.2	441.57
	7	139.8	437.74
	18	529.9	2436.36
14T_PL_4680.las	1	430.02	487.29
	2	430	441.56
	7	137.2	436.1
	9	434.82	435.35

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	434.83	435.85
	18	496.53	2443.57
14T_PL_4681.las	1	428.44	511.27
	2	428.5	434.29
	7	130.95	196.32
	18	532.78	2445.23
14T_PL_4682.las	1	425.86	479.77
	2	426.31	430.87
	7	77	427.3
	9	425.86	427.81
	10	426.12	428.14
	18	528.17	2443.53
14T_PL_4683.las	1	426.1	469.88
	2	426.31	431.85
	7	122.37	419.29
	9	426.05	427.71
	10	426.13	428.18
	18	513.88	2447.77
14T_PL_4684.las	1	427.02	450.86
	2	427.02	430.6
	7	128.58	228
	18	509.01	726.35
14T_PL_4685.las	1	426.61	448.37
	2	426.59	431.4
	7	129.45	290.39
	18	514.02	2438.96
14T_PL_4686.las	1	426.27	476.18
	2	426.33	431.29
	7	128.8	416.77
	18	469.22	2443.06
14T_PL_4687.las	1	426.45	474.55
	2	426.34	431.93
	7	130.9	365.02
	18	518.02	2428.68
14T_PL_4688.las	1	427.38	448.36
	2	427.43	432.74
	7	131.02	224.46
	18	513.3	2441.67
14T_PL_4689.las	1	428.24	442.83

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	428.22	434.52
	7	131.6	419.97
	18	540.4	2435.17
14T_PL_4690.las	1	432.32	470.1
	2	432.3	452.1
	7	139.2	444.47
	18	537.83	2443.74
14T_PL_4691.las	1	445.23	511.66
	2	445.21	450.92
	7	150.12	332.71
	18	557.09	2437.2
14T_PL_4692.las	1	446.58	491.68
	2	446.61	452.54
	7	144.65	447.77
	18	525.88	2433.49
14T_PL_4693.las	1	444.41	529.58
	2	444.4	454.27
	7	153.33	444.52
	18	476.54	2437.48
14T_PL_4694.las	1	440.86	458.3
	2	440.62	452.92
	7	148.91	220.86
	18	503.58	2437.4
14T_PL_4695.las	1	441.26	458.88
	2	440.86	452.66
	7	147.5	439.77
	18	579.5	2428.15
14T_PL_4696.las	1	440.68	476.5
	2	440.68	460.56
	7	149.04	416.48
	18	489.62	747.74
14T_PL_4697.las	1	432.25	519.69
	2	432.14	453.91
	7	140.35	437.26
	18	470.32	745.09
14T_PL_4698.las	1	432.31	476.27
	2	432.28	448.41
	7	145.28	441.76
	18	495.69	742.78

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_4699.las	1	442.57	523.65
	2	442.29	482.43
	7	153.35	466.22
	18	503.68	764.51
14T_PL_4746.las	1	473.7	576.32
	2	473.68	484.94
	7	190.25	442.55
	18	481.78	2434.03
14T_PL_4747.las	1	466.55	565.95
	2	466.56	486.48
	7	178.31	473.82
	18	478.62	2441.54
14T_PL_4748.las	1	463.07	572.39
	2	462.92	484.41
	7	175.04	465.9
	18	483.5	2439.88
14T_PL_4749.las	1	459.94	484.9
	2	459.92	466.26
	7	167.81	460.91
	9	459.85	460.03
	10	459.92	460.05
	18	468.66	757.32
14T_PL_4750.las	1	456.92	558.05
	2	456.88	474.02
	7	168.1	462.32
	9	459.9	460
	10	459.91	460.05
	18	462.19	760.06
14T_PL_4751.las	1	461.99	563.01
	2	461.91	488.32
	7	182.02	476.33
	18	491.23	770.14
14T_PL_4752.las	1	478.85	503.33
	2	478.56	489.64
	7	197.4	243.14
	18	588.28	772.2
14T_PL_4753.las	1	481.54	490.78
	2	481.45	487.15
	7	199.71	209.06
	18	560.42	770.63



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_4754.las	1	484.96	502.05
	2	484.71	490.23
	7	197.17	229.33
	18	508.23	777.23
14T_PL_4755.las	1	483.86	500.45
	2	483.79	491.9
	7	194.54	403.4
	18	525.27	776.1
14T_PL_4756.las	1	482.3	494.67
	2	482.35	490.2
	7	192.2	248.55
	18	562.28	775.17
14T_PL_4757.las	1	483	497.16
	2	483.02	490.43
	7	193.57	217.7
	18	585.33	774.13
14T_PL_4758.las	1	483.09	490.71
	2	483.08	489.84
	7	194.32	382.43
	18	548.72	2441.48
14T_PL_4759.las	1	482.48	487.82
	2	482.52	485.79
	7	193.18	217.57
	18	590.1	2437.4
14T_PL_4760.las	1	481.75	497.52
	2	481.07	491.49
	7	198.7	432.56
	18	548.91	2447.15
14T_PL_4761.las	1	475.07	501.84
	2	475.05	484.32
	7	187.07	477.5
	18	493.84	2436.76
14T_PL_4762.las	1	471.76	497.1
	2	471.78	483.86
	7	184.44	472.19
	18	522.74	2447.2
14T_PL_4763.las	1	471.8	538.7
	2	471.8	484.06
	7	184.74	480.34

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	484.68	767.86
14T_PL_4764.las	1	472.78	504.68
	2	472.68	483.59
	7	185.82	475.21
	17	475.34	475.8
	18	486.58	767.42
14T_PL_4765.las	1	477.6	540.7
	2	477.03	493.09
	7	197.49	210.31
	18	535.62	2447.11
14T_PL_4766.las	1	484.03	559.25
	2	483.86	493.05
	7	202.43	205.54
	18	547.85	2434.52
14T_PL_4767.las	1	486.69	513.48
	2	486.67	494.43
	7	206.26	206.26
	18	539.13	2440.28
14T_PL_4768.las	1	485.68	503.46
	2	485.64	493.09
	18	537.81	2433.16
14T_PL_4769.las	1	489.44	531.47
	2	489.43	494.1
	7	402.74	402.74
	18	557.26	2438.49
14T_PL_4770.las	1	491.9	520.86
	2	491.84	495.58
	18	571.22	2436.44
14T_PL_4771.las	1	486.72	516.27
	2	486.34	497.66
	7	206.06	485.7
	10	491.33	491.43
	18	510.2	2436.56
14T_PL_4772.las	1	474.25	514.16
	2	474.13	499.81
	7	219.89	487.98
	9	479.95	481.64
	10	479.99	481.19
	18	548.98	2438.52

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_4773.las	1	467.42	511.89
	2	466.87	501.9
	7	191.76	486.66
	9	474.23	480.18
	10	474.27	479.62
	18	522.78	2438.96
14T_PL_4774.las	1	457.58	509.43
	2	457.44	497.91
	7	167.6	477.3
	9	466.03	468.03
	10	466.09	468.34
	18	564.42	2439.36
14T_PL_4775.las	1	449.07	466.08
	2	448.93	462.52
	7	155.8	198.1
	18	582.3	2435.57
14T_PL_4776.las	1	441	468.66
	2	440.93	450.37
	7	147.27	379.03
	18	455.63	2416.62
14T_PL_4777.las	1	438.42	463.64
	2	438.34	446.41
	7	144.73	440.85
	18	448.56	2441.66
14T_PL_4778.las	1	437.28	496.39
	2	437.05	442.63
	7	143.05	440.91
	18	564.23	2374.59
14T_PL_4779.las	1	434.63	456.35
	2	434.29	439.75
	7	138.39	226.13
	9	436.69	437.9
	10	436.69	438.08
	18	528.52	2438.51
14T_PL_4780.las	1	430.08	453.48
	2	429.95	436.58
	7	137.73	432.88
	18	565.6	727.81
14T_PL_4781.las	1	426.55	467
	2	426.56	435.52

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	130.06	430.89
	18	498.12	2444.02
14T_PL_4782.las	1	424.95	505.6
	2	424.98	429.13
	7	103.21	226.76
	9	424.97	426.78
	10	424.96	427.36
	18	425.11	2442.15
14T_PL_4783.las	1	425.04	455.39
	2	425.2	429.9
	7	128.38	375.3
	9	425.05	427.2
	10	425.17	427.26
	18	544.28	2442.43
14T_PL_4784.las	1	425.62	452.31
	2	425.65	429.7
	7	127.87	422.76
	9	426.47	426.85
	10	426.48	426.99
	18	529.39	2444.98
14T_PL_4785.las	1	425.86	485.05
	2	425.77	431.37
	7	129.07	401.06
	18	481.15	2439.23
14T_PL_4786.las	1	425.36	451.49
	2	425.36	428.08
	7	127.64	232.96
	10	425.47	425.54
	18	479.48	2436.58
14T_PL_4787.las	1	425.32	450.42
	2	425.36	430.7
	7	129.04	427.94
	9	425.34	425.76
	10	425.37	425.81
	18	487.8	2439.77
14T_PL_4788.las	1	426.53	443
	2	426.52	430.95
	7	130.21	229.24
	18	537	2437.18
14T_PL_4789.las	1	426.96	473.78

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	426.96	434.77
	7	129.87	211.4
	18	487.55	2447.38
14T_PL_4790.las	1	433.8	473.46
	2	432.49	449.54
	7	136.83	208.87
	18	434.17	2445.45
14T_PL_4791.las	1	444.12	472.29
	2	444.08	450.45
	7	152.08	408.87
	18	504.02	2445.03
14T_PL_4792.las	1	440.42	505.66
	2	440.33	450.75
	7	146.28	441.67
	18	493.1	2443.35
14T_PL_4793.las	1	440.11	498.93
	2	440.12	448.77
	7	144.44	441.74
	18	515.55	2442.81
14T_PL_4794.las	1	439.97	449.79
	2	439.86	446.66
	7	146.28	196.16
	18	537.68	739.13
14T_PL_4795.las	1	440.52	466.26
	2	440.38	452.1
	7	137.91	366.38
	18	523.39	2446.06
14T_PL_4796.las	1	441.94	488.12
	2	441.85	456.21
	7	149.52	446.35
	9	443.86	444.48
	10	443.87	444.61
	18	564.07	2439.66
14T_PL_4797.las	1	430.76	480.11
	2	430.79	447.28
	7	137.36	437.68
	17	440.02	440.32
	18	513.09	2445.44
14T_PL_4798.las	1	430.73	477.34

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	430.67	463.88
	7	137.1	440.14
	17	439.61	440
	18	469.94	2446.08
14T_PL_4799.las	1	444.44	564.34
	2	444.42	489.21
	7	165.7	453.96
	18	511.64	2445.88
14T_PL_4846.las	1	478.82	505.44
	2	478.76	484.36
	7	194.95	337.22
	18	481.66	2438.11
14T_PL_4847.las	1	475.44	499.97
	2	475.41	486.11
	7	198.49	481.17
	18	479.56	2437.55
14T_PL_4848.las	1	462.13	487.68
	2	462.12	484.54
	7	172.71	463.02
	18	465.43	2447.31
14T_PL_4849.las	1	456.8	473.92
	2	456.77	465.63
	7	165.72	458
	18	519.02	2446.44
14T_PL_4850.las	1	455.76	540.82
	2	455.71	476.39
	7	166.39	465.12
	17	460.98	461.53
	18	486.35	2434.03
14T_PL_4851.las	1	461.32	559.73
	2	461.02	486.29
	7	183.17	484.02
	18	505.74	2442.47
14T_PL_4852.las	1	472.47	560.93
	2	472.2	488.11
	7	190.26	485.84
	18	564.65	2441.06
14T_PL_4853.las	1	480.74	502.54
	2	480.6	489.25

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	390.95	390.95
	18	513.66	2434.27
14T_PL_4854.las	1	483.43	508.3
	2	483.33	489.87
	7	199.03	464.45
	18	507.71	2444.77
14T_PL_4855.las	1	478.09	497.54
	2	478.03	487.71
	7	197.16	204.89
	18	551.58	772.06
14T_PL_4856.las	1	483.83	520.85
	2	483.83	491.08
	7	198.1	217.75
	18	534.96	2449.5
14T_PL_4857.las	1	484.5	527.8
	2	484.42	490.65
	7	194.48	211.49
	18	533.01	2450.14
14T_PL_4858.las	1	483.06	524.44
	2	482.58	490.23
	7	196.12	471.21
	18	510.35	2428.42
14T_PL_4859.las	1	482.61	504.35
	2	482.11	488.04
	7	195.77	431.46
	18	543.34	2440.04
14T_PL_4860.las	1	481.63	503.84
	2	480.88	489.51
	7	198.8	206.57
	18	487.81	771.68
14T_PL_4861.las	1	473.75	503.62
	2	473.36	484.25
	7	194.88	206.04
	18	490.48	769.76
14T_PL_4862.las	1	471.65	503.02
	2	471.57	484.65
	7	181.62	235.89
	9	471.63	472.8
	10	471.66	472.87

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	17	473.35	473.64
	18	477.99	767.03
14T_PL_4863.las	1	474.46	494.67
	2	473.76	486.6
	7	190.12	475.28
	18	584.95	768.54
14T_PL_4864.las	1	474.7	497.17
	2	474.73	483.55
	7	191.5	478.35
	17	479.45	479.7
	18	574.31	768.06
14T_PL_4865.las	1	476.38	495.67
	2	476.08	484.92
	7	197.59	395.34
	18	578.45	769.12
14T_PL_4866.las	1	483.7	502.65
	2	483.63	489.64
	18	570.46	2433.64
14T_PL_4867.las	1	483.56	514.92
	2	483.58	490.18
	7	487.41	488.53
	18	542.98	2427.34
14T_PL_4868.las	1	483.93	584.7
	2	483.82	491.24
	7	203.44	203.44
	18	523.5	2443.32
14T_PL_4869.las	1	489.77	517.6
	2	489.23	495.32
	7	207.9	207.9
	18	569.98	2435.57
14T_PL_4870.las	1	491.53	518.38
	2	491.45	495.25
	18	503.49	2440.98
14T_PL_4871.las	1	491.1	505.62
	2	491.13	495.54
	7	194.38	479.01
	9	491.08	491.52
	10	491.14	491.64
	18	534.97	780.26



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_4872.las	1	469.18	509.39
	2	469.28	495.21
	7	188.67	488.14
	18	502.81	779.51
14T_PL_4873.las	1	464.18	510.87
	2	464.05	496.03
	7	174.5	489.86
	18	529.99	2438.41
14T_PL_4874.las	1	456.76	504.07
	2	456.82	497.01
	7	171.96	489.63
	9	463.6	466.34
	10	463.61	466.77
	18	564.26	2435.05
14T_PL_4875.las	1	448.84	490.69
	2	448.8	490.4
	7	159.29	462.49
	18	532.6	2437.59
14T_PL_4876.las	1	442.35	473.82
	2	441.55	450.24
	7	150.05	445.43
	18	453.9	2427.4
14T_PL_4877.las	1	438.05	465.33
	2	437.6	447.38
	7	140.8	229.55
	17	442.62	443.05
	18	446.82	2434.63
14T_PL_4878.las	1	435.52	449.16
	2	435.54	440.49
	7	141.47	414.14
	18	535.49	2438.33
14T_PL_4879.las	1	433.29	461.61
	2	433.24	441.2
	7	139.26	434.9
	18	536.68	2439.62
14T_PL_4880.las	1	432.64	451.61
	2	432.51	436.38
	7	138.91	197.13
	18	569.91	2434.32
14T_PL_4881.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	425.4	456.17
	2	425.24	436.02
	7	130	417.07
	18	506.82	2434.08
14T_PL_4882.las	1	424.11	454.18
	2	424.36	428.36
	7	108.9	426.05
	9	424.08	426.17
	10	424.22	426.35
	18	425.06	2437.04
14T_PL_4883.las	1	424.28	453.43
	2	424.24	429.1
	7	125.78	225.72
	9	424.76	425.85
	10	424.84	426.1
	18	486.2	2440.76
14T_PL_4884.las	1	423.04	476.54
	2	423.55	428.56
	7	127.9	424.18
	9	423.52	425.49
	10	423.7	425.67
	18	515.81	2443.62
14T_PL_4885.las	1	423.55	453.72
	2	423.62	428.39
	7	128.02	220.12
	9	423.55	425.02
	10	423.59	425.4
	18	529.12	2434.83
14T_PL_4886.las	1	424.26	448.01
	2	424.29	427.65
	7	127.17	224.38
	9	424.58	424.8
	10	424.56	424.84
	18	533.87	724.02
14T_PL_4887.las	1	424.45	456.13
	2	424.55	429.74
	7	124.42	427.03
	9	424.5	425.6
	10	424.45	425.58
	18	472.92	2441.27
14T_PL_4888.las	1	425.72	453.46

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	425.7	428.98
	7	128.84	361.92
	18	555.82	2440.43
14T_PL_4889.las	1	425.32	450.57
	2	425.35	434.05
	7	128.16	429.93
	9	425.6	426.23
	10	425.63	425.88
	18	558.64	2436.04
14T_PL_4890.las	1	432.06	465.78
	2	432.04	448.41
	7	137.72	360.34
	18	568.74	734.41
14T_PL_4891.las	1	438.35	461.32
	2	438.34	448.48
	7	144.53	420.18
	18	564.6	2437.32
14T_PL_4892.las	1	438.45	464.76
	2	437.69	447.02
	7	143.86	423.37
	9	439.69	439.81
	10	439.7	440.02
	18	564.67	736.47
14T_PL_4893.las	1	438.5	464.36
	2	438.49	444.73
	7	144.59	277.82
	9	439.64	440.05
	10	439.69	440.1
	18	535.49	2428.17
14T_PL_4894.las	1	440.05	480.73
	2	439.96	449.92
	7	146.93	343.62
	18	508.05	2431.45
14T_PL_4895.las	1	443.12	464.68
	2	442.86	455.23
	7	153.97	448.38
	18	543.99	2438.72
14T_PL_4896.las	1	441.94	465.54
	2	441.23	457.77
	7	151.93	200.24

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	497.94	2437.25
14T_PL_4897.las	1	429.78	460.56
	2	429.78	457.76
	7	140.22	436.75
	18	517.58	2431.19
14T_PL_4898.las	1	430.48	527.84
	2	430.42	453.87
	7	140.17	441.64
	18	508.24	2434.79
14T_PL_4899.las	1	434.49	482.03
	2	434.41	479.53
	7	150.71	445.62
	18	521.87	2425.54
14T_PL_4946.las	1	466.54	543.65
	2	466.48	483.81
	7	179.46	433.86
	18	482.44	2442.76
14T_PL_4947.las	1	468.28	554.44
	2	468.28	485.17
	7	186.14	482.56
	18	482.48	2446.42
14T_PL_4948.las	1	461.08	571.83
	2	461.09	483.6
	7	171.17	462.46
	18	477.55	2446.71
14T_PL_4949.las	1	455.77	477.07
	2	455.86	464.71
	7	166.74	461.76
	18	467.31	753.92
14T_PL_4950.las	1	454.8	525.43
	2	454.86	474.24
	7	167.98	466.34
	17	458.59	459.77
	18	561.58	2445.48
14T_PL_4951.las	1	460.8	555.38
	2	460.36	477.94
	7	176.8	469.81
	18	555.31	2424.04
14T_PL_4952.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	464.64	488.07
	2	464.66	484.48
	7	179.42	468.06
	18	511.12	2439.27
14T_PL_4953.las	1	468.51	506.95
	2	468.46	488.24
	7	187.83	198.37
	18	590.11	2369.01
14T_PL_4954.las	1	472.16	501.87
	2	472.16	487.43
	7	472.29	477.34
	18	602.9	767.21
14T_PL_4955.las	1	473.59	498.18
	2	473.53	487.53
	7	192.09	475.88
	18	579.22	768.31
14T_PL_4956.las	1	477.72	504.52
	2	477.72	490.03
	7	199.52	207.04
	18	563.66	2437.16
14T_PL_4957.las	1	482.32	510
	2	482.21	488.17
	7	194.69	452.51
	18	494.94	2436.15
14T_PL_4958.las	1	483.71	516
	2	483.53	492.7
	7	202.91	489.51
	18	497	2442.59
14T_PL_4959.las	1	474.4	556.43
	2	474.27	488.87
	7	194.08	484.57
	9	478.24	478.87
	10	478.24	479.47
	18	507.48	770.14
14T_PL_4960.las	1	480.33	555.92
	2	480.31	489.99
	7	198.38	203.21
	18	493.58	2422.61
14T_PL_4961.las	1	471.45	504.19

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	471.45	486.44
	7	181.23	227.55
	18	487.69	2437.4
14T_PL_4962.las	1	469.94	564.39
	2	469.94	484.58
	7	142.19	476.85
	9	471.26	472.04
	10	471.31	472.44
	17	472.57	473.25
	18	475.79	2436.21
14T_PL_4963.las	1	478.82	508.94
	2	478.74	486
	7	199.31	483.01
	18	490.07	2356.1
14T_PL_4964.las	1	475.3	497.11
	2	475.04	484.18
	7	196.34	208.53
	18	509.58	2446.01
14T_PL_4965.las	1	475.45	492.43
	2	475.45	484.1
	7	192.03	476.95
	18	586.57	2437.41
14T_PL_4966.las	1	482.93	504.46
	2	482.93	489.04
	7	200.12	200.67
	18	588.05	2416.49
14T_PL_4967.las	1	483.28	586.75
	2	483.13	489.3
	7	201.72	211.66
	18	590.63	770.46
14T_PL_4968.las	1	481.22	503.44
	2	480.9	489.5
	7	200.41	224.11
	18	513.47	772.08
14T_PL_4969.las	1	485.43	508.1
	2	485.46	494.75
	7	219.36	474.13
	18	508.3	772.85
14T_PL_4970.las	1	492.03	515.7

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	491.2	496.47
	7	207.96	212.05
	18	584.42	774.72
14T_PL_4971.las	1	491.99	517.15
	2	491.73	498.99
	7	494.45	494.68
	18	500.03	774.95
14T_PL_4972.las	1	470.03	513.98
	2	469.82	496.84
	7	194.3	491.21
	9	469.89	480.53
	10	469.85	480.53
	18	496.04	770.82
14T_PL_4973.las	1	460.89	506.38
	2	460.1	494.55
	7	180.95	488.04
	9	469.85	472.89
	10	469.86	473.28
	18	575.8	768.76
14T_PL_4974.las	1	458.02	501.02
	2	457.97	497.43
	7	184.98	488.53
	18	558.1	2434.6
14T_PL_4975.las	1	448.02	498.34
	2	447.91	484.98
	7	154.61	467.21
	18	476.3	2445.63
14T_PL_4976.las	1	443.47	487.49
	2	443.13	450.66
	7	149.39	211.98
	18	458.12	2437.4
14T_PL_4977.las	1	438.86	461.24
	2	438.67	446.16
	7	144.79	216.4
	18	448.68	740.99
14T_PL_4978.las	1	436.04	449.48
	2	436.02	440.7
	7	141.74	405.93
	18	596.55	734.97
14T_PL_4979.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	433.02	453.9
	2	433.03	439.64
	7	137.72	196.24
	18	540.45	735.04
14T_PL_4980.las	1	429.87	451.87
	2	429.66	435.5
	7	137.58	432.59
	18	558.59	2439.55
14T_PL_4981.las	1	424.64	454.83
	2	424.46	435.8
	7	129.47	425.82
	18	549.65	2444.11
14T_PL_4982.las	1	423.34	451.52
	2	423.37	428.44
	7	60.17	424.24
	9	423.3	425.66
	10	423.36	426.52
	18	566.55	2443.32
14T_PL_4983.las	1	423.27	452.89
	2	423.22	428.35
	7	70.74	223.7
	9	423.19	425.14
	10	423.26	425.52
	18	535.62	2433.78
14T_PL_4984.las	1	423.48	475.3
	2	423.52	427.65
	7	126.18	424.08
	9	423.48	425.27
	10	423.52	425.4
	17	424.99	425.98
	18	489.65	2434.2
14T_PL_4985.las	1	423.51	447.65
	2	423.54	429.73
	7	127.2	424.08
	9	423.45	425.87
	10	423.54	426.13
	18	470.98	2439.76
14T_PL_4986.las	1	423.37	439.45
	2	423.44	427.41
	7	117.26	226.84
	9	424.48	425.18



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	424.53	425.31
	18	425.47	2436.7
14T_PL_4987.las	1	423.75	507.54
	2	423.64	428.51
	7	106.2	401.96
	9	424.43	425.83
	10	424.46	425.64
	18	470.93	2440.56
14T_PL_4988.las	1	424.33	466.3
	2	424.16	428.33
	7	127.7	425.64
	18	594.61	2444.29
14T_PL_4989.las	1	424.5	461.26
	2	424.29	433.96
	7	130.62	244.8
	9	425.54	426.04
	10	425.57	425.91
	18	601.45	728.74
14T_PL_4990.las	1	428.85	458.93
	2	428.8	440.17
	7	135.95	431.14
	18	603.66	2435.03
14T_PL_4991.las	1	433.16	463.87
	2	432.91	442.97
	7	144.6	279.6
	18	559.58	2426.67
14T_PL_4992.las	1	435.77	458.16
	2	435.7	442.38
	7	143.27	196.61
	9	436.49	437.2
	10	436.5	437.71
	18	540.53	2378.56
14T_PL_4993.las	1	437.99	471.3
	2	438.06	449.84
	7	144.6	300.72
	18	512.22	2440.84
14T_PL_4994.las	1	440.78	472.35
	2	440.8	460.47
	7	146.04	332.32
	18	503.22	2286.34

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_4995.las	1	445.97	470.16
	2	445.91	458.62
	7	154.7	453.1
	18	582.89	2443.55
14T_PL_4996.las	1	442.64	469.19
	2	442.49	459.91
	7	154.17	208.28
	18	573.43	732.62
14T_PL_4997.las	1	428.27	466.84
	2	428.27	455.58
	7	137.26	437.43
	17	437.97	439.58
	18	488.97	732.43
14T_PL_4998.las	1	435.96	489.05
	2	435.8	488.07
	7	140.62	462.93
	18	588	749.85
14T_PL_4999.las	1	450.5	501.32
	2	450.33	496.64
	7	156.75	479.26
	18	595.29	765.74
14T_PL_5046.las	1	454.97	479.1
	2	455.04	471.6
	7	170.79	467.21
	18	458.96	2444.27
14T_PL_5047.las	1	457.46	547.81
	2	458.31	477.7
	7	173.95	465.98
	18	463.08	2442.92
14T_PL_5048.las	1	460.88	529.67
	2	460.92	476.26
	7	169.84	471.6
	18	467.78	772.08
14T_PL_5049.las	1	453.41	496.13
	2	453.48	463.88
	7	171.62	457.56
	17	459.05	459.77
	18	459.89	2446.99
14T_PL_5050.las	1	454.04	486.98

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	454.07	473.26
	7	165.78	458.31
	17	460.06	460.99
	18	468.03	2437.7
14T_PL_5051.las	1	457.63	487.79
	2	457.63	475.01
	7	173	200.83
	18	601.13	748.4
14T_PL_5052.las	1	464.47	496.57
	2	464.38	476.99
	7	173.77	347.57
	18	554.37	761.18
14T_PL_5053.las	1	466.71	493.25
	2	466.46	483.44
	7	183.75	473.77
	9	471.04	471.81
	10	471.08	472.01
	18	601.55	762.84
14T_PL_5054.las	1	471.07	495.91
	2	471.03	488.9
	7	190.34	478.3
	9	471.02	471.18
	10	471.05	471.29
	18	604.6	2436.52
14T_PL_5055.las	1	478.2	494.34
	2	477.99	487.95
	7	194.28	203.6
	18	599.72	764.2
14T_PL_5056.las	1	480.73	507.53
	2	480.53	489.48
	7	195.84	487.08
	18	511.07	2441.55
14T_PL_5057.las	1	484.23	491.15
	2	483.96	486.96
	18	598.62	769.58
14T_PL_5058.las	1	464.95	502.67
	2	464.99	489.13
	7	465.01	474.36
	18	480.77	770.26
14T_PL_5059.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	465.01	514.75
	2	464.99	487.17
	7	187.74	466.46
	18	598.87	761.23
14T_PL_5060.las	1	465.48	504.65
	2	465.49	491.32
	7	248.31	469.35
	17	469.79	470.46
	18	479.4	767.8
14T_PL_5061.las	1	472.77	504.07
	2	472.78	490.11
	7	201.42	485.43
	9	477.43	478.29
	10	477.45	479.1
	18	482.74	2439.65
14T_PL_5062.las	1	469.7	495.14
	2	469.69	490.69
	7	182.44	225.72
	18	513.89	2421.76
14T_PL_5063.las	1	483	505
	2	482.18	491.42
	7	200.74	200.74
	18	557.47	2418.92
14T_PL_5064.las	1	481.93	495.78
	2	479.7	485.65
	18	605.92	768.14
14T_PL_5065.las	1	475.7	497.87
	2	475.6	484.14
	18	591.95	764.64
14T_PL_5066.las	1	481.61	506.93
	2	480.69	488.95
	7	487.42	487.48
	18	603.16	765.45
14T_PL_5067.las	1	480.11	506.07
	2	480.03	488.64
	7	202.83	202.83
	18	598.03	770.85
14T_PL_5068.las	1	480.26	570.98
	2	480.28	488.06

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	484.5	485.47
	18	585.62	768.54
14T_PL_5069.las	1	481.88	508.99
	2	481.83	491.47
	18	499.39	2354.49
14T_PL_5070.las	1	487.5	511.9
	2	486.84	497.49
	18	549.07	766.7
14T_PL_5071.las	1	474.88	519.15
	2	474.41	499.07
	9	479.76	480.68
	10	479.81	480.88
	18	514.01	775.17
14T_PL_5072.las	1	471.75	510.04
	2	471.69	495.34
	7	197.95	491.63
	9	471.64	480.42
	10	471.69	481.01
	18	502.71	781.92
14T_PL_5073.las	1	463.54	509.33
	2	461.99	494.84
	7	194.51	486.92
	9	471.68	472.59
	10	471.74	472.72
	18	494.51	769.73
14T_PL_5074.las	1	452.16	498.54
	2	452.22	484.94
	7	162.69	475.56
	9	458.35	458.84
	10	458.37	459.2
	18	552.71	760.41
14T_PL_5075.las	1	446.62	483.16
	2	446.51	477.38
	7	153.21	460.6
	17	456.47	457.48
	18	483.41	758.28
14T_PL_5076.las	1	440.26	468.72
	2	440.29	449.92
	7	151.05	445.26
	18	457.77	742.51

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_5077.las	1	437.39	479.24
	2	437.36	444.55
	7	144.33	440.85
	18	450.21	738.48
14T_PL_5078.las	1	435.21	455.11
	2	435.14	440.81
	7	141.8	437.63
	18	596.37	736.2
14T_PL_5079.las	1	432.26	465.06
	2	431.59	438.24
	7	136.98	433.39
	18	596.56	732.77
14T_PL_5080.las	1	429.26	451.5
	2	428.97	435.16
	7	136.06	188.76
	18	597.74	729.92
14T_PL_5081.las	1	424.26	457.35
	2	424.22	434.61
	7	132.09	427.35
	18	604.73	730.17
14T_PL_5082.las	1	422.3	462.47
	2	422.25	427.55
	7	126.76	200
	9	422.23	424.1
	10	422.27	424.52
	18	568.63	722.02
14T_PL_5083.las	1	422.3	454.37
	2	422.25	426.34
	7	124.99	223.5
	9	422.22	424.34
	10	422.24	424.82
	18	617.07	738.38
14T_PL_5084.las	1	422.8	496.97
	2	422.68	426.72
	7	125.94	219.83
	9	423.48	424.63
	10	423.47	424.95
	18	592.03	724
14T_PL_5085.las	1	422.58	445.63
	2	422.49	427.07

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	125.74	225.24
	18	610.72	722.67
14T_PL_5086.las	1	422.63	465.02
	2	422.5	426.06
	7	126.02	223.3
	18	591.42	721.67
14T_PL_5087.las	1	423.24	437.8
	2	423.21	426.73
	7	125.94	423.87
	18	544.3	723.96
14T_PL_5088.las	1	423.37	449.54
	2	423.23	426.3
	7	127.82	189.67
	18	497.91	722.22
14T_PL_5089.las	1	423	468.41
	2	422.74	430.11
	7	129.75	425.69
	18	626.76	723.25
14T_PL_5090.las	1	423.86	448.97
	2	423.6	432.89
	7	135.35	188.78
	18	565.88	724.01
14T_PL_5091.las	1	430.09	461.98
	2	429.71	443.51
	7	141.94	438.05
	9	435.4	435.79
	10	435.41	436.24
	18	564.95	735.05
14T_PL_5092.las	1	436.47	461.49
	2	436.49	444.31
	7	140.97	438.95
	9	436.44	436.93
	10	436.47	437.26
	18	494.14	734.85
14T_PL_5093.las	1	438.93	504.22
	2	438.88	450.67
	7	145.37	444.56
	18	608	740.79
14T_PL_5094.las	1	442.47	469.63

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	442.44	459.75
	7	150.09	202.96
	18	559.3	745.47
14T_PL_5095.las	1	445.65	463.28
	2	445.28	460.57
	7	156.13	219.81
	18	629.65	750.68
14T_PL_5096.las	1	432.57	470.28
	2	432.58	454.58
	7	153.16	193.14
	18	443.7	743.3
14T_PL_5097.las	1	427.36	461.77
	2	427.3	446.94
	7	137.77	434.25
	17	435.78	436.12
	18	492.5	729.32
14T_PL_5098.las	1	436.19	488.82
	2	436.13	480.24
	7	139.23	449.18
	18	634.72	735.17
14T_PL_5099.las	1	447.52	507.14
	2	446.43	501.84
	7	187.08	485.64
	9	457.16	458.42
	10	457.17	458.36
	18	636.47	730.78
14T_PL_5146.las	1	450.77	506.52
	2	450.8	461.31
	7	165.84	454.4
	18	456.95	752.12
14T_PL_5147.las	1	451.26	510.53
	2	451.28	466.09
	7	165.84	461.34
	18	455.73	752.84
14T_PL_5148.las	1	452.14	515.66
	2	452.18	470.59
	7	167.87	464.8
	17	460.46	461.76
	18	455.58	755.01
14T_PL_5149.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	452.97	486.08
	2	452.92	468.1
	7	163.81	457.04
	18	456.56	752.58
14T_PL_5150.las	1	454.01	542.9
	2	454.1	482.24
	7	163.19	469.28
	18	639.01	2462.25
14T_PL_5151.las	1	455.2	490.45
	2	455.07	479.95
	7	168.57	471.02
	17	461.01	461.7
	18	634.3	754.46
14T_PL_5152.las	1	456.66	494.04
	2	456.62	477.18
	7	166.19	457.33
	18	510.61	760.56
14T_PL_5153.las	1	464.63	497.65
	2	464.44	486.39
	7	187.38	483.39
	18	617.96	763.79
14T_PL_5154.las	1	478.44	503.46
	2	478.41	488.34
	7	196.26	482.06
	18	626.96	766.08
14T_PL_5155.las	1	477.7	505.21
	2	477.57	489.7
	7	485.35	485.58
	18	622.74	754.47
14T_PL_5156.las	1	482.14	508.1
	2	481.91	489.47
	18	488.69	719.58
14T_PL_5157.las	1	470.97	504.74
	2	470.94	489.06
	7	484.66	484.66
	18	483.11	732.82
14T_PL_5158.las	1	464.38	495.09
	2	464.38	486.51
	7	176.48	466.08

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	17	468.63	468.98
	18	471.48	735.98
14T_PL_5159.las	1	466.77	500.42
	2	466.72	486.23
	7	180.66	472.38
	18	499.39	756.47
14T_PL_5160.las	1	465.64	499.03
	2	465.57	486.52
	7	179.05	481.73
	18	474.36	756.24
14T_PL_5161.las	1	466.97	505.56
	2	466.89	490.47
	7	202.37	467.61
	18	514.67	752.24
14T_PL_5162.las	1	468.67	496.83
	2	468.63	486.8
	7	187.41	229.9
	18	636.96	769.2
14T_PL_5163.las	1	468.59	499.88
	2	468.61	491.12
	7	474.08	474.14
	18	562.16	758.32
14T_PL_5164.las	1	480.62	507.12
	2	480.19	485.88
	7	197.91	203.55
	18	625.11	765.38
14T_PL_5165.las	1	476.81	506.7
	2	476.38	484.65
	7	477.11	477.11
	18	483.86	758.49
14T_PL_5166.las	1	477.69	511.6
	2	477.59	488.49
	7	477.99	478.84
	18	591.25	759.58
14T_PL_5167.las	1	479.34	505.34
	2	479.22	490.12
	7	479.56	480.57
	18	632.2	763.26
14T_PL_5168.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	480.36	503.65
	2	480.29	487.57
	18	627.72	771.45
14T_PL_5169.las	1	481.22	501.4
	2	481.21	489.09
	18	498.21	773.84
14T_PL_5170.las	1	481.78	512.54
	2	481.68	493.64
	18	516.98	771.4
14T_PL_5171.las	1	467.26	511.23
	2	467.12	492.8
	7	473.48	490.36
	9	474.05	474.57
	10	474.08	474.99
	18	490.3	752.45
14T_PL_5172.las	1	461.49	507.66
	2	461.48	493.82
	7	187.37	487.12
	9	466.34	469.38
	10	466.33	470.01
	18	467.56	761.65
14T_PL_5173.las	1	458.43	503.93
	2	458.42	493.68
	7	460.43	487.18
	18	630.92	760.08
14T_PL_5174.las	1	453.53	537.61
	2	453.37	494.22
	7	181.36	490.16
	9	458.31	459.16
	10	458.32	459.62
	18	528.8	755.15
14T_PL_5175.las	1	447.28	490.21
	2	447.17	481.37
	7	228.01	466.25
	18	629.57	740.53
14T_PL_5176.las	1	440.32	464.52
	2	440.32	448.57
	7	152.54	171.85
	18	456.76	737.96
14T_PL_5177.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	436.94	459.2
	2	436.68	444.29
	7	139.62	173.68
	18	448.05	726.28
14T_PL_5178.las	1	434.91	458.99
	2	434.83	440.13
	7	152.91	184.8
	18	631.44	724.76
14T_PL_5179.las	1	431.63	458.88
	2	431.53	437.26
	7	138.51	193.39
	18	634.23	731.15
14T_PL_5180.las	1	430.44	441.59
	2	430.32	432.81
	7	142.63	176.96
	18	636.24	716.34
14T_PL_5181.las	1	424.18	459.86
	2	424	433.16
	7	136.48	426
	18	637	721.85
14T_PL_5182.las	1	421.03	460.77
	2	421.05	432.2
	7	139.35	423.29
	9	421	423.51
	10	421.07	423.63
	18	490.12	720.74
14T_PL_5183.las	1	420.95	448.57
	2	420.84	425.48
	7	126.07	423.96
	9	421.96	423.45
	10	421.96	423.56
	18	633.9	715.8
14T_PL_5184.las	1	421.84	447.95
	2	421.73	427.04
	7	127.39	206.06
	9	422.59	422.83
	10	422.63	422.84
	18	633.46	711.18
14T_PL_5185.las	1	421.52	462.16
	2	421.42	427.2

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	130.36	167.03
	9	422.22	422.54
	10	422.25	422.55
	18	636.47	717.29
14T_PL_5186.las	1	421.87	447.56
	2	421.75	425.3
	7	125.31	194.02
	9	422.27	422.66
	10	422.32	422.67
	18	639.89	714.69
14T_PL_5187.las	1	422.65	480.73
	2	422.62	424.83
	7	124.5	248.5
	18	633.08	706.85
14T_PL_5188.las	1	422.69	434.23
	2	422.19	424.71
	7	131.75	175.9
	18	629.09	713.74
14T_PL_5189.las	1	421.47	437.05
	2	421.33	425.33
	7	134.48	423.08
	17	424.43	424.88
	18	633.42	703.82
14T_PL_5190.las	1	422.68	442.64
	2	422.24	430.07
	7	129.26	170.26
	18	617.99	717.53
14T_PL_5191.las	1	427.35	455.68
	2	427.16	441.7
	7	151.91	174.2
	18	636.04	723.19
14T_PL_5192.las	1	435.34	453.94
	2	435	443.63
	7	154.79	184.73
	9	437.04	437.34
	10	437.1	437.44
	18	634.73	724.08
14T_PL_5193.las	1	437.11	467.43
	2	437.11	454.38
	7	145.03	192.14

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	9	437.07	437.26
	10	437.09	437.34
	18	638.56	728.46
14T_PL_5194.las	1	445.49	471.56
	2	445.4	459.01
	7	163.84	194.52
	18	634.99	744.77
14T_PL_5195.las	1	445.58	465.48
	2	445.38	456.82
	7	164.51	175.82
	18	635.42	737.72
14T_PL_5196.las	1	432.05	464.02
	2	431.83	453.3
	7	142.5	194
	18	625.39	733.38
14T_PL_5197.las	1	425.64	457.23
	2	425.62	440.72
	7	139.03	433.11
	18	625.82	722.77
14T_PL_5198.las	1	434.85	511.6
	2	434.7	497.74
	7	156.42	451.64
	18	603.27	757.16
14T_PL_5199.las	1	455.22	512.83
	2	455.1	501.54
	7	460.93	492.81
	18	645.3	750.47
14T_PL_5246.las	1	451.1	484.86
	2	451.05	478.23
	7	165.31	467.31
	18	459.7	756.71
14T_PL_5247.las	1	451.4	488.49
	2	451.37	482.87
	7	179.43	470.37
	17	456.08	457.57
	18	472.7	763.99
14T_PL_5248.las	1	453.84	488.99
	2	453.84	482.66
	7	171.37	467.01

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	460.57	747.54
14T_PL_5249.las	1	459.33	492.67
	2	459.17	483.06
	7	181.85	274.88
	18	591.72	758.17
14T_PL_5250.las	1	462.64	497.16
	2	461.77	489.33
	7	178.68	476.32
	18	480.15	764.99
14T_PL_5251.las	1	457.63	494.68
	2	457.35	486.9
	7	186.93	475.83
	18	471.68	760.67
14T_PL_5252.las	1	456.6	488
	2	456.67	476.36
	7	187.05	462.59
	17	462.72	463.21
	18	460.47	752.45
14T_PL_5253.las	1	457.93	496.26
	2	457.89	482.46
	7	458.11	459.96
	17	463.63	464.13
	18	462.92	755.26
14T_PL_5254.las	1	458.94	495.99
	2	458.9	485.78
	7	459.15	459.41
	18	464.31	774.29
14T_PL_5255.las	1	464.91	494.01
	2	464.94	484.4
	7	465.76	476.01
	18	476.66	758.48
14T_PL_5256.las	1	470.23	499.65
	2	469.94	487.66
	7	476.76	478.24
	18	480.22	1804.28
14T_PL_5257.las	1	466.23	502.5
	2	466.14	488.61
	18	482.72	744.02
14T_PL_5258.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	463.97	494.32
	2	463.93	483.02
	7	177.44	475.45
	17	467.43	468.64
	18	470.91	758.21
14T_PL_5259.las	1	474.8	504.59
	2	473.58	491.4
	7	487.33	487.42
	18	500.63	766.62
14T_PL_5260.las	1	479.95	504.5
	2	479.73	489.54
	18	498.18	768.73
14T_PL_5261.las	1	467.15	505.24
	2	467.17	486.47
	7	467.22	468.26
	18	502.59	730.12
14T_PL_5262.las	1	467.76	503.62
	2	467.65	486.67
	7	194.61	481.06
	18	616.94	763.53
14T_PL_5263.las	1	468	506.52
	2	467.94	487.9
	18	502.27	747.29
14T_PL_5264.las	1	476.78	513.85
	2	476.8	487.72
	18	635.24	736.5
14T_PL_5265.las	1	478.42	510.22
	2	478.36	486.7
	18	491.94	726.08
14T_PL_5266.las	1	481.57	508.25
	2	481.56	489.04
	18	629.81	762.88
14T_PL_5267.las	1	482.59	505.31
	2	482.53	493.59
	18	631.1	762.96
14T_PL_5268.las	1	482.47	517.24
	2	482.35	494.66
	7	203.63	490.73



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	631.83	762.75
14T_PL_5269.las	1	481.52	508.72
	2	481.5	489.3
	18	497.67	789.85
14T_PL_5270.las	1	485.08	494.91
	2	484.34	492.57
	18	637.02	759.45
14T_PL_5271.las	1	467.06	504.26
	2	466.88	492.14
	7	468.72	485.83
	9	470.49	471.32
	10	470.54	471.65
	18	632.3	757.18
14T_PL_5272.las	1	467	512.67
	2	466.84	494.07
	7	196.61	485.93
	9	479.34	480.1
	10	479.36	480.62
	18	629.33	767
14T_PL_5273.las	1	465.47	512.18
	2	465.29	497.67
	7	210.79	494.08
	18	639.23	768.62
14T_PL_5274.las	1	464.07	510.86
	2	463.68	497.74
	7	465.28	492.64
	18	633.34	764.22
14T_PL_5275.las	1	449.02	493.99
	2	448.07	488.4
	7	167.88	475.94
	18	632.35	752.03
14T_PL_5276.las	1	439.63	470.24
	2	439.63	452.59
	7	148.93	447.28
	18	456.44	733.14
14T_PL_5277.las	1	435.55	463.55
	2	435.5	441.56
	7	146.31	438.64
	18	444.99	726.94

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_5278.las	1	432.95	458.88
	2	432.91	439.21
	7	149.26	434.62
	18	634.17	716.93
14T_PL_5279.las	1	431	458.44
	2	430.9	437.1
	7	149.96	434.04
	18	621.9	711.98
14T_PL_5280.las	1	429.41	453.78
	2	429.32	432.07
	7	146.18	327.07
	18	626.15	718.89
14T_PL_5281.las	1	421.84	459.86
	2	421.66	432.25
	7	135.8	428.59
	18	635.03	715.78
14T_PL_5282.las	1	420.18	456.89
	2	420.25	432.02
	7	130.34	421.04
	9	420.17	422.53
	10	420.26	423.1
	18	636.18	718.57
14T_PL_5283.las	1	420.59	450.24
	2	420.54	426.01
	7	130.5	173.7
	9	420.64	421.2
	10	420.65	421.48
	18	635.71	710.31
14T_PL_5284.las	1	420.52	446.26
	2	420.4	426.28
	7	126.22	176.56
	18	615.27	717.87
14T_PL_5285.las	1	420.6	444.39
	2	420.54	423.45
	7	124.59	174.34
	18	484.07	714.83
14T_PL_5286.las	1	420.7	447.35
	2	420.6	424.51
	7	126.57	184.39
	9	420.76	422.63

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	420.78	422.76
	18	630.97	714.01
14T_PL_5287.las	1	421.3	444.62
	2	421.1	423.86
	7	131.09	309.86
	18	623.11	720.91
14T_PL_5288.las	1	421.32	433.63
	2	421.18	423.73
	7	133.77	190.54
	18	631.47	718.15
14T_PL_5289.las	1	420.34	433.76
	2	420.09	423.82
	7	123.5	420.84
	18	615.67	723.42
14T_PL_5290.las	1	421.14	444.79
	2	420.94	428.31
	7	126.61	182.42
	18	638.28	717.11
14T_PL_5291.las	1	425.84	455.37
	2	425.32	443.19
	7	138.33	156.58
	18	636.42	723.33
14T_PL_5292.las	1	432.79	457.11
	2	432.66	454.74
	7	153.19	159.81
	18	629.73	728.73
14T_PL_5293.las	1	439.73	469.79
	2	437.71	458
	7	165.63	450.48
	18	625.02	740.7
14T_PL_5294.las	1	448.21	473.24
	2	448.19	460.54
	7	172.52	440.4
	18	627.14	740.46
14T_PL_5295.las	1	445.66	473.58
	2	445.63	461.32
	7	155.24	455.43
	18	616.93	744.24
14T_PL_5296.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	430.79	469.56
	2	430.56	452.9
	7	153.61	446.83
	18	606.21	722.81
14T_PL_5297.las	1	424.39	463.19
	2	424.34	441.36
	7	139.2	432.35
	18	633.09	725.83
14T_PL_5298.las	1	433.58	517.19
	2	433.64	497.49
	7	201.86	477.12
	18	631.02	764.11
14T_PL_5299.las	1	466.34	510.07
	2	466.21	501.34
	7	364.58	479.18
	18	628.02	755.27
14T_PL_5346.las	1	461.37	489.23
	2	461.38	482.62
	7	183.89	479.47
	18	477.87	763.7
14T_PL_5347.las	1	464.19	549.39
	2	464.22	482.02
	7	185.14	475.22
	18	477.88	771.91
14T_PL_5348.las	1	458.77	498.11
	2	458.83	485.34
	7	188.4	478.95
	9	471.25	471.68
	10	471.3	471.79
	18	466.02	760.53
14T_PL_5349.las	1	466.26	494.2
	2	466.28	484.32
	7	187.64	478.81
	9	471.25	471.73
	10	471.24	472
	18	637.17	768.63
14T_PL_5350.las	1	473.74	502.75
	2	473.78	490.62
	7	206.94	483.54
	18	490.22	766.16

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_5351.las	1	465.52	510.01
	2	465.53	491.3
	7	193.49	481.76
	18	473.56	767.42
14T_PL_5352.las	1	462.44	494.34
	2	462.48	489.83
	7	185.62	477.36
	9	469.5	469.94
	10	469.52	471.03
14T_PL_5353.las	1	458.59	491.4
	2	458.56	483.48
	7	171.28	476.69
	18	464.29	753.7
14T_PL_5354.las	1	459.34	493.63
	2	459.26	479.03
	7	174.72	463.37
	17	464.38	465.7
	18	468.34	752.61
14T_PL_5355.las	1	460.02	488.31
	2	459.98	479.83
	7	188.15	468.12
	17	465.49	466.06
	18	465.6	763.24
14T_PL_5356.las	1	460.74	496.92
	2	460.75	484.19
	7	181.94	478.74
	18	466.21	757.67
14T_PL_5357.las	1	462.74	505.17
	2	462.71	484.37
	7	463.56	468.92
	18	465.8	758.43
14T_PL_5358.las	1	463.57	499.6
	2	463.6	486.61
	7	180.43	198.64
	18	475.92	761.64
14T_PL_5359.las	1	473.99	544.78
	2	473.99	490.33
	7	481.33	485.03
	18	627.49	770.53

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_5360.las	1	480.78	508.87
	2	480.71	491.4
	7	484.68	487.88
	18	632.92	768.02
14T_PL_5361.las	1	474.89	504.83
	2	474.88	490.57
	7	480.36	480.46
	18	480.67	773.12
14T_PL_5362.las	1	470.83	509.23
	2	470.85	488.43
	7	200.6	484.36
	18	482.48	769.78
14T_PL_5363.las	1	470.39	508.3
	2	470.37	489.16
	7	194.63	483.15
	9	474.26	475.58
	10	474.39	476.13
	18	474.46	765.76
14T_PL_5364.las	1	474.34	504.46
	2	474.36	487.53
	7	193.5	231.41
	9	474.32	475.47
	10	474.37	475.96
	17	474.72	475.6
	18	474.5	758.3
14T_PL_5365.las	1	474.35	499.22
	2	474.39	493.43
	7	191.01	490.07
	9	474.33	475.23
	10	474.4	475.69
	18	477.71	769.76
14T_PL_5366.las	1	480.08	508.81
	2	479.89	492.07
	7	203.52	220.87
	18	487.53	762.99
14T_PL_5367.las	1	487.88	505.07
	2	487.85	491.74
	7	206.86	487.26
	18	488.99	767.12
14T_PL_5368.las	1	483.92	516.67

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	483.93	493.45
	7	361.88	490.87
	18	485.9	762.75
14T_PL_5369.las	1	484.46	515.32
	2	484.46	489.64
	7	485.59	486.44
	18	485.5	766.67
14T_PL_5370.las	1	486	496.13
	2	486.05	492.55
	7	206.13	488.44
	18	487.93	769.14
14T_PL_5371.las	1	471.22	510.61
	2	471.19	493.27
	7	195.43	486.18
	9	477.26	485.14
	10	477.29	485.61
	18	481.31	738.01
14T_PL_5372.las	1	475.97	515.85
	2	475.97	495.57
	7	215.42	493.39
	9	484.04	486.32
	10	484.1	486.63
	18	489.9	763.68
14T_PL_5373.las	1	469.57	512.57
	2	469.54	498.51
	7	205.61	493.3
	18	492.73	778.52
14T_PL_5374.las	1	459.92	509.75
	2	459.79	497.05
	7	174.5	485.25
	18	622.85	766.55
14T_PL_5375.las	1	448.9	495.88
	2	448.9	490.58
	7	157.93	481.71
	9	458.55	459.06
	10	458.62	459.61
	18	458.7	767.94
14T_PL_5376.las	1	437.8	468.96
	2	437.75	453.84
	7	143.18	449.48

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	439.62	743.08
14T_PL_5377.las	1	434.26	462.23
	2	434.25	442.54
	7	139.11	438.48
	18	437.15	733.73
14T_PL_5378.las	1	432.35	460.12
	2	432.34	443.58
	7	136.58	439.14
	9	433.36	436.33
	10	433.69	436.48
	18	627.05	733.09
14T_PL_5379.las	1	430.4	444.14
	2	430.37	435.74
	7	134.2	351.06
	9	433.63	433.82
	10	433.66	433.99
	18	626.65	729.54
14T_PL_5380.las	1	428.28	498.88
	2	428.21	432.54
	7	132.02	225.33
	18	584.26	726.98
14T_PL_5381.las	1	420.53	448.55
	2	420.41	431.06
	7	131.06	217.77
	18	605.74	724.93
14T_PL_5382.las	1	419.09	449.65
	2	419.38	431.49
	7	115.64	224.6
	9	419.09	421.69
	10	419.28	422.12
	18	568.34	731.81
14T_PL_5383.las	1	419.15	450.17
	2	419.11	423.35
	7	121.67	216.42
	18	609.09	719.11
14T_PL_5384.las	1	419.17	446.91
	2	419.17	422.87
	7	121.58	421.08
	18	602.63	718.22
14T_PL_5385.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	419.17	441.06
	2	419.1	422.24
	7	120.84	325.93
	18	522.36	719.08
14T_PL_5386.las	1	419.81	455.09
	2	419.74	424.74
	7	121.37	421.22
	9	419.74	421.71
	10	419.8	421.83
	18	492.49	718.87
14T_PL_5387.las	1	419.94	518.25
	2	419.9	422.12
	7	122.27	329.5
	18	473.95	721.07
14T_PL_5388.las	1	420.03	515.42
	2	419.98	422.1
	7	122.83	222.64
	18	525.57	720.08
14T_PL_5389.las	1	419.25	442.83
	2	419.16	422.55
	7	120.93	293.81
	18	543.9	719.18
14T_PL_5390.las	1	419.68	445.68
	2	419.59	427.07
	7	121.7	198.14
	18	566.56	722.09
14T_PL_5391.las	1	423.54	515.85
	2	423.29	441.87
	7	128.3	211.82
	18	520.6	729.21
14T_PL_5392.las	1	431.55	469.53
	2	431.38	461.35
	7	139.38	442.67
	18	489.04	746
14T_PL_5393.las	1	447.3	514.74
	2	447.21	465.3
	7	157.92	274.27
	18	449.44	751.73
14T_PL_5394.las	1	448.86	474.89

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	448.87	463.45
	7	155.09	446.14
	9	449.14	449.35
	10	449.21	449.33
	18	500.09	745.11
14T_PL_5395.las	1	445.54	475.2
	2	445.52	465.14
	7	155.14	190.01
	18	576.63	751.14
14T_PL_5396.las	1	423.03	463.6
	2	422.95	454.05
	7	134.12	438.92
	17	431.32	431.5
	18	436.36	740.2
14T_PL_5397.las	1	423.04	514.18
	2	422.98	451.71
	7	131.99	430.32
	17	431.12	431.51
	18	472.97	738.08
14T_PL_5398.las	1	441.8	516.64
	2	439.55	490.69
	7	152.21	466
	18	531.63	767.1
14T_PL_5399.las	1	459.56	493.6
	2	459.31	489.44
	7	176.56	471.78
	18	576.48	763.1
14T_PL_5446.las	1	471.35	552.59
	2	471.31	498.04
	7	186.58	492.99
	9	480.62	481.38
	10	480.66	481.51
	18	485.95	776.21
14T_PL_5447.las	1	471.04	511.29
	2	471	496.87
	7	190.3	492.96
	18	593.55	775.52
14T_PL_5448.las	1	468.51	576.73
	2	468.5	497.76
	7	193.77	491.27

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	481.19	774.14
14T_PL_5449.las	1	471.28	503.12
	2	471.32	492.62
	7	187.56	472.23
	9	471.27	471.79
	10	471.27	471.87
	18	480.71	784.3
14T_PL_5450.las	1	473.4	501.26
	2	473.4	493.1
	7	211.68	483.16
	18	492.66	771.12
14T_PL_5451.las	1	486.12	511.41
	2	486.38	496.48
	7	192.47	192.47
	18	493.98	772.59
14T_PL_5452.las	1	470.1	512.86
	2	470.13	491.86
	7	199.57	485.76
	18	488.01	770.21
14T_PL_5453.las	1	464.59	494.67
	2	464.58	484.27
	7	179.98	474.7
	18	470.83	768.57
14T_PL_5454.las	1	463.16	492.25
	2	462.64	484.61
	7	186.3	479.1
	18	472.85	2441.99
14T_PL_5455.las	1	461.39	500.79
	2	461.37	485.84
	7	179.84	473.84
	18	467.67	766.44
14T_PL_5456.las	1	463.41	490.81
	2	463.39	484.35
	7	176.51	465.44
	18	466.65	758.41
14T_PL_5457.las	1	463.72	499.11
	2	463.78	483.44
	7	177.39	471.13
	18	471.57	2437.79

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_5458.las	1	465.29	499.82
	2	465.28	484.32
	7	179.97	467.16
	17	469.24	470.49
	18	474.34	762.64
14T_PL_5459.las	1	466.3	509.88
	2	466.28	488.92
	7	202.63	476.95
	9	478.12	478.79
	10	478.16	479.34
	18	497.11	773.5
14T_PL_5460.las	1	478.77	506.43
	2	478.77	488.79
	7	479.79	479.86
	18	515.81	765.26
14T_PL_5461.las	1	477.52	505.32
	2	477.53	490.9
	7	218.15	241.2
	9	486.52	486.92
	10	486.57	486.92
	18	481.27	2430.09
14T_PL_5462.las	1	477.25	508.44
	2	477.27	490.76
	7	198.32	209.16
	9	486.72	486.79
	10	486.73	486.79
	18	483.2	2429.74
14T_PL_5463.las	1	474.6	504.63
	2	474.49	492.74
	7	195.31	210.31
	18	539.34	2427.59
14T_PL_5464.las	1	474.44	512.22
	2	474.48	490.15
	7	192.2	483.72
	9	474.47	474.72
	10	474.47	474.83
	18	504.02	771.89
14T_PL_5465.las	1	474.41	506.72
	2	474.43	489.82
	7	203.54	475.33
	9	474.39	475.38

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	474.41	475.62
	18	530.23	768.26
14T_PL_5466.las	1	474.64	527.91
	2	474.61	492.04
	7	206.48	486.13
	18	569.85	2423.03
14T_PL_5467.las	1	475.56	510.09
	2	475.48	496.45
	7	203.95	477.84
	9	481.33	489.58
	10	481.36	489.74
	18	525.95	2439.79
14T_PL_5468.las	1	485.99	519.64
	2	486	492.14
	7	488.29	489.61
	18	542.98	773.96
14T_PL_5469.las	1	487.37	506.57
	2	487.36	493.91
	18	499.44	2439.18
14T_PL_5470.las	1	486.86	515.03
	2	486.86	493.19
	18	502.87	772.39
14T_PL_5471.las	1	477.28	515.57
	2	477.28	495.7
	7	204.08	483.71
	9	477.33	477.43
	10	477.33	477.45
	18	512.11	2449.47
14T_PL_5472.las	1	483.89	519.2
	2	483.8	496.35
	18	509.05	773.5
14T_PL_5473.las	1	467.92	517.12
	2	468.09	497.14
	7	467.95	487.32
	9	467.87	471.71
	10	467.92	472.03
	18	506.58	2445.48
14T_PL_5474.las	1	457.72	508.2
	2	457.64	496.16

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	172.73	474.96
	9	457.63	470.61
	10	457.67	470.84
	18	499.3	2438.52
14T_PL_5475.las	1	450.33	495.5
	2	449.43	485.89
	7	163.12	476.03
	9	455.84	459.21
	10	455.88	460.02
	18	490.29	2440.75
14T_PL_5476.las	1	437.63	469.21
	2	437.51	453.22
	7	144.39	397.54
	18	458.57	2446.36
14T_PL_5477.las	1	432.94	451.72
	2	432.93	442.31
	7	139.96	435.92
	18	443.97	2438.23
14T_PL_5478.las	1	430.56	471.23
	2	430.59	441.09
	7	135.38	433
	18	558.57	2406.8
14T_PL_5479.las	1	429.39	450.7
	2	429.32	434.21
	7	132.8	224.81
	18	537.18	2438.05
14T_PL_5480.las	1	426.81	459.14
	2	426.87	433.37
	7	129.63	219.45
	18	537.55	2434.16
14T_PL_5481.las	1	425.74	450.22
	2	425.78	429.64
	7	129.59	428.17
	18	491.85	2433.77
14T_PL_5482.las	1	418.27	470.39
	2	418.42	429.89
	7	110.02	423.25
	9	418.26	422.28
	10	418.31	423.06
	18	496.46	2433.96

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_5483.las	1	418.12	451.22
	2	418.16	423.52
	7	112.23	418.76
	9	418.36	419.37
	10	418.36	420.48
14T_PL_5484.las	18	542.16	718.56
	1	418.18	459.46
	2	418.21	420.87
	7	119.43	343.92
	18	511.46	717.9
14T_PL_5485.las	1	418	457.21
	2	418.01	421.27
	7	118.23	415.96
	18	505.67	2442.3
14T_PL_5486.las	1	418.55	461.72
	2	418.55	421.43
	7	120.07	414.82
	9	419.78	420.01
	10	419.82	420.04
	18	451.39	2438.88
14T_PL_5487.las	1	418.65	516.19
	2	418.67	421.37
	7	119.56	405.09
	18	470.38	2444.59
14T_PL_5488.las	1	418.6	445.36
	2	418.62	421.27
	7	119.46	198.1
	18	497.05	2442.44
14T_PL_5489.las	1	417.92	437.66
	2	417.94	421.52
	7	119.92	212.88
	18	522.1	718.83
14T_PL_5490.las	1	418.51	441.07
	2	418.47	424.48
	7	120.55	396.65
	18	536.83	2440.18
14T_PL_5491.las	1	420.9	505.64
	2	420.74	433.33
	7	124.94	418.3
	18	456.94	2435.87

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_5492.las	1	427.88	490.96
	2	427.71	462.05
	7	135.17	425.43
	18	478.19	2437.51
14T_PL_5493.las	1	446.01	517.54
	2	445.62	466.47
	7	156.33	445.4
	18	478.92	2438.41
14T_PL_5494.las	1	449.63	479.18
	2	449.55	466.91
	7	158.87	442.53
	18	480.6	2441.96
14T_PL_5495.las	1	444.17	477.28
	2	444.01	459.86
	7	153.11	443.22
	18	495.21	750.19
14T_PL_5496.las	1	422.58	500
	2	422.46	448.88
	7	131.01	445.33
	18	481.09	2440.5
14T_PL_5497.las	1	428.06	493
	2	428.08	456.26
	7	131.36	442.74
	18	515.46	2447.22
14T_PL_5498.las	1	448.91	498.33
	2	448.68	491.13
	7	165.65	429.93
	18	504.41	2446.47
14T_PL_5499.las	1	454.43	495.35
	2	453.7	480.12
	7	165.29	466.25
	18	556.58	2434.24
14T_PL_5546.las	1	484.53	598.13
	2	484.47	499.99
	7	192.82	493.24
	9	489.3	489.85
	10	489.28	490.21
	18	497.79	2428.5
14T_PL_5547.las	1	479.14	513.72



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	479.13	500.46
	7	211.47	498.23
	9	487.3	487.64
	10	487.32	487.92
	18	498.34	2417.59
14T_PL_5548.las	1	479.18	588.83
	2	479.24	500.16
	7	192.9	492.31
	18	492.13	2448.02
14T_PL_5549.las	1	473.68	503.35
	2	473.72	493.91
	7	192.18	475.63
	18	479.77	2447.02
14T_PL_5550.las	1	476.34	510.04
	2	476.05	495.21
	7	192.66	488.05
	9	481.55	482.52
	10	481.61	482.7
	18	489.09	779.29
14T_PL_5551.las	1	484.35	500.27
	2	484.23	495.89
	7	182.86	182.86
	18	570.58	2440.61
14T_PL_5552.las	1	470.78	536.62
	2	470.54	492.08
	7	185.78	479.37
	18	484.54	2443.92
14T_PL_5553.las	1	469.12	497.95
	2	468.22	490.69
	7	188.35	476.51
	18	492.08	776.61
14T_PL_5554.las	1	466.52	571.5
	2	466.24	486.98
	7	184.39	475.68
	18	478.95	2441.19
14T_PL_5555.las	1	475.89	493.54
	2	475.45	488.32
	7	196.2	272.05
	18	506.36	2443.45
14T_PL_5556.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	473.89	523.07
	2	472.35	487.94
	7	194.76	205.42
	18	597.13	769.93
14T_PL_5557.las	1	468.21	488.18
	2	467.21	487.42
	7	185.72	470.42
	18	497.77	769.78
14T_PL_5558.las	1	470.76	500.47
	2	470.29	487.03
	7	189.71	440.53
	18	477.87	773.59
14T_PL_5559.las	1	466.58	574.09
	2	466.41	486.79
	7	177.28	468.58
	18	474.01	770.08
14T_PL_5560.las	1	473.71	563.58
	2	473.73	489.12
	7	190.09	444.97
	9	486.08	486.4
	10	486.1	486.43
	18	498.8	770.4
14T_PL_5561.las	1	475.24	499.92
	2	474.87	488.8
	7	202.48	203.71
	9	486.52	486.93
	10	486.55	486.92
	18	574.56	772.36
14T_PL_5562.las	1	479.98	501.37
	2	479.84	492.81
	7	202.74	208.27
	9	486.63	487.03
	10	486.68	487.01
	18	590.26	773.31
14T_PL_5563.las	1	487.82	501.6
	2	487.72	492.41
	7	197.4	266.08
	9	488.37	488.66
	10	488.45	488.75
	18	579.89	780.97
14T_PL_5564.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	488.4	501.48
	2	488.04	491.48
	7	200.98	357.2
	9	488.71	489.34
	10	488.76	489.48
	18	572.8	779.17
14T_PL_5565.las	1	482.18	500.27
	2	482.07	491.45
	7	202.97	208.89
	18	584.91	2443.55
14T_PL_5566.las	1	475.64	509.14
	2	475.62	491.39
	7	197.14	477.07
	9	481.39	482.03
	10	481.39	482.21
	18	538.77	771
14T_PL_5567.las	1	475.69	581.31
	2	475.64	493.14
	7	183.16	486.32
	9	481.32	489.93
	10	481.38	490.01
	18	531.26	2388.24
14T_PL_5568.las	1	482.59	517.12
	2	482.63	492.24
	7	205.9	205.9
	9	488.52	488.94
	10	488.55	489.22
	17	491.01	491.52
	18	514.07	2439.32
14T_PL_5569.las	1	488.54	538.04
	2	488.54	494.37
	7	210.16	243.64
	9	488.47	488.72
	10	488.49	488.99
	18	502.59	2444.63
14T_PL_5570.las	1	492.06	508.69
	2	491.84	497.85
	7	210.75	492.72
	18	506.87	778.26
14T_PL_5571.las	1	488.29	516.07
	2	488.25	496.25

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	212.03	492.26
	18	505.27	2425.74
14T_PL_5572.las	1	478.84	520.52
	2	478.6	499.1
	7	482.23	482.23
	18	514.69	777.44
14T_PL_5573.las	1	464.96	512.95
	2	464.38	498.32
	7	212.07	490.1
	9	472.42	474.34
	10	473.1	474.82
	18	505.81	784.01
14T_PL_5574.las	1	456.41	508.45
	2	455.49	496.03
	7	188.59	485.47
	9	462.71	463.68
	10	462.79	464.33
	18	522.48	2431.34
14T_PL_5575.las	1	451.42	551.07
	2	450.74	487
	7	167.45	473.02
	9	453	454.29
	10	453.02	453.94
	18	579.36	768.48
14T_PL_5576.las	1	439.57	485.95
	2	439.21	472.06
	7	143.24	466.58
	18	499.24	2447.95
14T_PL_5577.las	1	433.94	529.04
	2	434.01	441.75
	7	139.85	363.13
	18	446.1	2449.5
14T_PL_5578.las	1	430.25	459.16
	2	430.16	438.36
	7	136.46	207.06
	18	438.72	731.53
14T_PL_5579.las	1	427.55	461.74
	2	427.42	435.46
	7	133.44	429.5
	18	529.76	2439.08

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_5580.las	1	425.27	447.75
	2	425.21	431.28
	7	129.76	305.8
	18	550.33	2437.99
14T_PL_5581.las	1	420.37	449.67
	2	420.1	429.84
	7	130.08	425.72
	18	585.97	725.17
14T_PL_5582.las	1	417.41	471.68
	2	417.55	429.48
	7	87.79	425.9
	9	417.38	419.34
	10	417.6	419.71
	18	430.21	2440.77
14T_PL_5583.las	1	417.28	450.89
	2	417.23	422.85
	7	116.88	418.26
	9	417.3	418.98
	10	417.45	419.69
	18	493.45	718.2
14T_PL_5584.las	1	417.13	446.74
	2	417.16	421.48
	7	111.66	419.16
	18	423.82	2440.08
14T_PL_5585.las	1	416.92	440.22
	2	416.97	419.84
	7	118.07	380.25
	18	459.49	2448.61
14T_PL_5586.las	1	417.31	457.19
	2	417.33	420.94
	7	118.27	418.34
	18	461.19	2444.06
14T_PL_5587.las	1	417.11	439.56
	2	417.12	420.26
	7	110.89	370.1
	18	449.47	2448.26
14T_PL_5588.las	1	417.62	439.97
	2	417.44	420.02
	7	119.4	316.58
	18	528.23	718.84

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_5589.las	1	416.71	438.96
	2	416.75	420.51
	7	119.92	323.34
	18	472.86	719.67
14T_PL_5590.las	1	417.19	437.49
	2	417.2	420.8
	7	117.32	359.24
	18	512.91	717.34
14T_PL_5591.las	1	418.86	440.81
	2	418.86	429.05
	7	121.88	421.21
	18	515.15	2443.96
14T_PL_5592.las	1	425.23	457.92
	2	425.2	452.1
	7	129.54	441.34
	18	525.56	2446.82
14T_PL_5593.las	1	441.47	470.93
	2	441.53	454.26
	7	152.16	391.66
	18	550.97	2453.83
14T_PL_5594.las	1	446.55	543.61
	2	446.5	464.69
	7	152.3	448.07
	18	528.66	748.78
14T_PL_5595.las	1	441.02	477.67
	2	440.98	459.94
	7	146.5	451.21
	9	447.63	448.61
	10	447.68	447.91
	18	453.04	2444.24
14T_PL_5596.las	1	421.43	459.78
	2	421.42	445.67
	7	130.23	438.85
	17	430.08	431.3
	18	428.99	737.25
14T_PL_5597.las	1	427.04	540.29
	2	426.62	464.65
	7	131.71	440.19
	18	479.7	2444.9
14T_PL_5598.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	440.85	555.23
	2	440.89	481.4
	7	146.23	454.94
	18	498.52	754.37
14T_PL_5599.las	1	449.81	487.67
	2	449.79	480.27
	7	158.27	459.97
	18	589.89	761.35
14T_PL_5646.las	1	483.67	587.29
	2	483.67	498.98
	7	197.1	493.68
	18	592.18	774.87
14T_PL_5647.las	1	490.4	591.32
	2	490.33	500.23
	18	496.71	2452.36
14T_PL_5648.las	1	480.06	513.75
	2	480.04	500.07
	7	198.7	411.82
	18	506.79	2449.67
14T_PL_5649.las	1	480.45	515.14
	2	480.41	498.6
	7	199.32	493.28
	18	522.77	777.12
14T_PL_5650.las	1	483.11	515.32
	2	482.94	498.13
	7	426.3	490.11
	9	488.25	488.6
	10	488.25	489.02
	18	493.12	2440.42
14T_PL_5651.las	1	485.42	563.43
	2	485.29	497.8
	7	240.07	452.54
	18	500.96	2441.91
14T_PL_5652.las	1	482.99	589.58
	2	482.93	496.52
	7	194	482.94
	18	490.84	2449.01
14T_PL_5653.las	1	470.1	589.61
	2	470.11	493.07

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	286.49	473.56
	18	493.44	777.34
14T_PL_5654.las	1	468.32	502.32
	2	468.25	488.96
	7	185.26	485.7
	18	537.33	2455.66
14T_PL_5655.las	1	472.56	586.01
	2	472.53	490.58
	7	210.04	467.33
	9	482.41	483.31
	10	482.4	483.19
	18	484.36	772.8
14T_PL_5656.las	1	482.14	505.26
	2	481.96	491.2
	7	209.15	488.53
	18	494.4	2442.31
14T_PL_5657.las	1	482.02	493.12
	2	481.93	490.78
	7	201.22	232.34
	18	556.34	2426.3
14T_PL_5658.las	1	470.6	503.78
	2	470.48	490.41
	7	190.09	476.47
	18	484.58	2436.5
14T_PL_5659.las	1	468.03	554.8
	2	467.83	488.01
	7	187.21	462.05
	17	472.44	472.71
	18	522.04	2443.29
14T_PL_5660.las	1	468.81	501.92
	2	468.73	488.02
	7	183.95	481.62
	18	578.88	765.22
14T_PL_5661.las	1	471.54	499.43
	2	471.52	490.46
	7	184.04	471.27
	18	545.8	2448.66
14T_PL_5662.las	1	474.37	501.78
	2	474.34	493.45



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	197.13	484.29
	18	592.31	774.22
14T_PL_5663.las	1	483.98	512.6
	2	483.82	493.36
	7	198.22	226.75
	18	495.47	2451.88
14T_PL_5664.las	1	488.72	510.41
	2	488.66	493.89
	7	204.95	243.42
	9	488.7	491.25
	10	488.7	489.36
	18	592.33	774.59
14T_PL_5665.las	1	487.18	517.67
	2	487.07	492.53
	7	202.12	491.41
	18	593.7	775.06
14T_PL_5666.las	1	481.81	512.45
	2	481.83	493.92
	7	484.69	484.86
	18	575.93	773.74
14T_PL_5667.las	1	479.16	518.2
	2	479.14	493.32
	7	198.6	490.04
	9	482.12	484.71
	10	483.37	484.95
	18	571.44	775.43
14T_PL_5668.las	1	486.1	579.62
	2	486.02	497
	7	222.1	492.52
	18	524.18	781.32
14T_PL_5669.las	1	491.56	525.06
	2	491.33	501.16
	7	208.28	497.93
	18	499.14	772.81
14T_PL_5670.las	1	493.83	520.5
	2	493.57	503.09
	7	491.26	498.42
	18	504.67	2404.82
14T_PL_5671.las	1	495.48	508.6

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	494.71	501.28
	7	365.88	365.88
	18	595.77	2436.41
14T_PL_5672.las	1	480	514.36
	2	479.91	501
	7	241.74	498.87
	18	578.29	772.73
14T_PL_5673.las	1	472.22	520.28
	2	472.14	500.69
	7	191.96	488.23
	18	555.86	2430.7
14T_PL_5674.las	1	455.46	517.04
	2	455.28	493.52
	7	181.06	484.44
	9	475.38	476.5
	10	475.44	476.9
	18	564.81	774.69
14T_PL_5675.las	1	451.34	498.52
	2	451.34	485.56
	7	159.9	473.52
	9	453	454.39
	10	453.02	454.54
	18	555.6	762.1
14T_PL_5676.las	1	439.83	478.04
	2	439.46	469.27
	7	145.42	466.83
	18	576.95	754.5
14T_PL_5677.las	1	433.21	451.86
	2	433.04	443.71
	7	137.75	435.41
	18	573.3	736.85
14T_PL_5678.las	1	430.67	452.28
	2	430.63	436.47
	7	135.35	199.05
	18	508.28	2441.57
14T_PL_5679.las	1	427.71	528.1
	2	427.66	437.61
	7	131.21	404.07
	18	471.01	2440.75
14T_PL_5680.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	425.25	449.03
	2	425.18	433.06
	7	128.53	209.96
	18	545.1	2442.76
14T_PL_5681.las	1	422.73	438.74
	2	422.7	429.19
	7	126.97	424.44
	18	566.04	2445.35
14T_PL_5682.las	1	417.31	450.54
	2	417.27	428.66
	7	98.14	424.06
	9	417.32	418.23
	10	417.36	418.36
	18	429.52	724.86
14T_PL_5683.las	1	416.49	507.25
	2	416.55	426.25
	7	100.3	417.33
	9	416.45	418.7
	10	416.49	418.96
	18	426.75	2439.92
14T_PL_5684.las	1	416.29	448.73
	2	416.22	420.52
	7	118.26	404.04
	18	427.85	2441.32
14T_PL_5685.las	1	415.68	463.79
	2	415.64	420.53
	7	117.11	346.57
	18	524.6	2443.1
14T_PL_5686.las	1	415.33	489.03
	2	415.34	420.08
	7	118.37	343.5
	9	415.27	417.04
	10	415.3	416.44
	18	420.14	2441.26
14T_PL_5687.las	1	416.22	509.64
	2	416.13	419.47
	7	118.44	304.68
	18	531.47	2439.34
14T_PL_5688.las	1	416.19	447.29
	2	416.07	418.41

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	118.5	194.19
	18	586.36	2433.9
14T_PL_5689.las	1	415.65	479.24
	2	415.78	419.44
	7	118.78	406.82
	18	473.86	715.06
14T_PL_5690.las	1	416.06	432.62
	2	416.17	419.5
	7	119.01	409.99
	18	576.25	2415.11
14T_PL_5691.las	1	418.18	438.71
	2	418.09	425.29
	7	121.58	192.31
	18	592.06	2436.81
14T_PL_5692.las	1	419.9	452.71
	2	419.84	449.25
	7	129.11	427.44
	18	521.28	2440.6
14T_PL_5693.las	1	442.96	462.19
	2	442.92	449.66
	7	148.28	345.18
	9	443.92	444.16
	10	443.98	444.18
	18	547.68	736.3
14T_PL_5694.las	1	443.99	476.57
	2	443.98	458.59
	7	151.45	449.06
	9	443.93	444.16
	10	443.99	444.33
	18	494.1	2461.12
14T_PL_5695.las	1	429.32	459.61
	2	429.13	458.03
	7	147.63	434.3
	18	473.98	2451.55
14T_PL_5696.las	1	419.72	456.67
	2	419.71	443.92
	7	130.48	436.11
	18	425.76	2447.12
14T_PL_5697.las	1	427.53	565.32

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	426.73	483.35
	7	135.83	469.92
	18	489.08	2443.79
14T_PL_5698.las	1	454.46	563.18
	2	454.33	484.17
	7	166.74	476.4
	18	488.71	2443.96
14T_PL_5699.las	1	446.72	480.9
	2	446.72	474.14
	7	168.31	449.46
	18	521.63	2443.21
14T_PL_5746.las	1	477.66	588.52
	2	477.69	494.36
	7	196.14	481.39
	18	489.13	2446.05
14T_PL_5747.las	1	479.87	513.33
	2	479.85	497.63
	7	208.96	490.33
	9	488.8	489.88
	10	488.84	490.01
	18	493.17	2437.92
14T_PL_5748.las	1	487.3	519.37
	2	486.98	500.94
	7	212.14	495.47
	18	495.52	781.74
14T_PL_5749.las	1	493.05	504.9
	2	493.06	500.19
	7	465.03	465.03
	18	524.97	2439.39
14T_PL_5750.las	1	491.95	522.3
	2	491.99	500.62
	7	317.72	434.81
	18	526.51	2452.38
14T_PL_5751.las	1	485.49	515.67
	2	485.51	499.4
	7	425.73	425.73
	9	486.01	486.18
	10	486.01	486.22
	18	561.36	2441.76
14T_PL_5752.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	475.28	503.92
	2	475.37	496.42
	7	201.58	481.39
	18	586.35	762.59
14T_PL_5753.las	1	470.86	505.38
	2	470.63	489.84
	7	187.56	471.52
	18	479.48	763.53
14T_PL_5754.las	1	470.92	507.68
	2	470.7	489.65
	7	182.01	474.5
	18	489.94	769.59
14T_PL_5755.las	1	473.43	503.79
	2	472.89	491.42
	7	193.89	475.32
	18	586.94	787.34
14T_PL_5756.las	1	482.83	514.97
	2	482.82	492.92
	7	194.01	462.45
	18	489.37	772.24
14T_PL_5757.las	1	475.62	497.61
	2	475.69	493.05
	7	205.91	483.7
	9	482.61	483.68
	10	482.71	484.01
	18	519.49	768.47
14T_PL_5758.las	1	472.23	496.84
	2	472.05	489.15
	7	226.83	475.49
	18	485.47	2445.35
14T_PL_5759.las	1	473.87	508.51
	2	473.9	490
	7	479.21	479.24
	18	596.02	770.8
14T_PL_5760.las	1	469.95	498.81
	2	469.76	488.15
	7	470.27	471.08
	18	566.12	2437.79
14T_PL_5761.las	1	475.14	520.95

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	474.86	489.33
	7	202.61	459.28
	18	504.15	2439.74
14T_PL_5762.las	1	475.31	506.38
	2	474.93	490.64
	7	206.7	480.1
	18	583.7	771.68
14T_PL_5763.las	1	481.52	501.62
	2	481.57	492.66
	7	489.26	489.84
	18	604.75	770.68
14T_PL_5764.las	1	488.35	516.47
	2	487.54	493.14
	18	582.97	765.31
14T_PL_5765.las	1	490.47	500.16
	2	490.35	493.85
	7	190.21	245.39
	9	491.38	492.22
	10	491.44	492.34
	18	590.44	766.66
14T_PL_5766.las	1	489.48	509.2
	2	488.99	495
	7	417.77	417.77
	18	600.55	769.4
14T_PL_5767.las	1	483.39	514.82
	2	483.39	494.28
	7	482.95	491.34
	9	483.31	484.91
	10	483.31	485.26
	18	519.07	768.67
14T_PL_5768.las	1	485.35	542.09
	2	485.45	498.2
	7	490.92	495.07
	18	542.24	767.78
14T_PL_5769.las	1	494.18	530
	2	494.02	507.05
	7	437.29	505.46
	9	496.3	498.32
	10	496.36	498.78
	18	503.22	2444.87

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_5770.las	1	487.39	547.57
	2	487.41	507.57
	7	504.15	505.94
	18	512.63	764.84
14T_PL_5771.las	1	473.94	587.22
	2	473.95	503.63
	7	409.8	493.3
	18	595.94	770.91
14T_PL_5772.las	1	468.66	511.24
	2	468.55	501.55
	7	189.99	482.38
	9	475.44	476.58
	10	475.48	476.78
	18	474.27	769.9
14T_PL_5773.las	1	456.44	524.83
	2	456.4	495.27
	7	173.72	485.23
	9	475.45	475.94
	10	475.42	476.52
	18	578.04	762.18
14T_PL_5774.las	1	451.64	498.18
	2	450.69	490.32
	7	191.65	480.85
	18	563.61	775.41
14T_PL_5775.las	1	441.93	486.96
	2	441.74	478.82
	7	156.92	466.63
	9	455.89	456.05
	10	455.94	456.06
	18	575.28	759.92
14T_PL_5776.las	1	438.51	483.41
	2	438.23	469.43
	7	146.28	453.78
	9	455.88	456.51
	10	455.9	457.2
	18	557.54	759.56
14T_PL_5777.las	1	431.87	463.6
	2	431.95	444.92
	7	137.3	191.47
	18	602.6	732.92
14T_PL_5778.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	430.4	442.66
	2	430.71	434.11
	7	134.33	223.89
	18	555.64	728.26
14T_PL_5779.las	1	427.14	454.25
	2	427.17	434.19
	7	131.26	202.68
	18	461.72	729.2
14T_PL_5780.las	1	424.54	436.17
	2	424.31	431.18
	7	125.5	214.94
	18	587.02	724.12
14T_PL_5781.las	1	423.59	434.62
	2	423.4	425.8
	7	125.57	218.24
	18	529.12	722.15
14T_PL_5782.las	1	422.97	448.63
	2	422.82	426.29
	7	125.24	193.49
	18	611.47	722.75
14T_PL_5783.las	1	415.18	448.7
	2	415.2	426.66
	7	87.62	420.95
	9	415.11	417.72
	10	415.19	418.01
	18	416.28	740.24
14T_PL_5784.las	1	415.21	447.78
	2	415.2	419.57
	7	116.27	229.37
	9	415.16	416.37
	10	415.19	416.55
	18	423.29	716.36
14T_PL_5785.las	1	414.86	435.01
	2	414.76	418.68
	7	117.21	278.13
	18	575.94	2430.29
14T_PL_5786.las	1	414.24	437.29
	2	414.11	419.17
	7	115.52	415.12
	9	415.26	416.43

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	415.28	416.5
	18	468.09	716.72
14T_PL_5787.las	1	414.8	443.54
	2	414.51	417.71
	7	117.6	196.97
	18	598.93	716.58
14T_PL_5788.las	1	415.12	439.61
	2	414.99	417.99
	7	117.72	190.23
	18	608.6	714.3
14T_PL_5789.las	1	415.04	449.08
	2	414.42	420.58
	7	116.72	417.21
	18	611.8	715.49
14T_PL_5790.las	1	415.06	433.54
	2	414.84	419.36
	7	119.04	416.12
	18	613.88	717.24
14T_PL_5791.las	1	417	429.76
	2	416.93	419.92
	7	120.62	191.83
	18	470.85	715.5
14T_PL_5792.las	1	417.67	465.58
	2	417.57	447.98
	7	124.01	421.06
	18	608.9	735.31
14T_PL_5793.las	1	441.83	459.21
	2	441.57	448.85
	7	151.75	442.42
	18	480.25	740.67
14T_PL_5794.las	1	440.25	544
	2	440.11	450.6
	7	151.17	359.64
	18	551.08	741.99
14T_PL_5795.las	1	417.68	542.99
	2	417.62	448.65
	7	145.49	436.3
	18	548.76	738.47
14T_PL_5796.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	417.44	449.16
	2	417.36	439.46
	7	127.24	429.79
	18	425.77	728.19
14T_PL_5797.las	1	427.18	570.98
	2	427.14	492.36
	7	134.41	469.47
	18	572.59	754.89
14T_PL_5798.las	1	458.71	566.75
	2	458.46	492.28
	7	170.88	472.88
	18	570.39	755.04
14T_PL_5799.las	1	445.7	486.48
	2	445.67	481.21
	7	156.13	197.39
	18	611.43	709.95
14T_PL_5846.las	1	469.45	583.05
	2	469.41	491.19
	7	187.6	484.2
	9	481.24	481.57
	10	481.26	482.34
	18	573.01	773.47
14T_PL_5847.las	1	471.21	587.59
	2	471.24	492.36
	7	191.88	235.61
	18	488.11	2427.84
14T_PL_5848.las	1	481.01	520.82
	2	481.05	500.36
	7	199.82	487.12
	18	490.27	2429.91
14T_PL_5849.las	1	493	572.1
	2	492.72	499.13
	18	610.02	777.02
14T_PL_5850.las	1	484.19	510.7
	2	484.05	497.29
	7	211.52	491.84
	9	486.99	492.09
	10	487	492.43
	18	489.56	2437.62
14T_PL_5851.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	479.38	508.23
	2	479.31	495.95
	7	202.68	490.05
	9	485.92	488.14
	10	485.96	488.73
	18	488.46	772.92
14T_PL_5852.las	1	475.73	500.64
	2	475.75	493.79
	7	189.19	203.02
	18	602.14	771.64
14T_PL_5853.las	1	477.13	520.65
	2	477.16	494.17
	18	497.51	768.8
14T_PL_5854.las	1	472.9	508.99
	2	472.97	493.06
	7	473.13	473.13
	18	480.44	727.18
14T_PL_5855.las	1	473	501.73
	2	472.93	493.87
	7	246.12	474.76
	18	486.74	704.19
14T_PL_5856.las	1	485.75	515.33
	2	485.47	496.12
	7	491.33	491.38
	18	611.18	711.33
14T_PL_5857.las	1	481.75	514.41
	2	481.23	495.62
	7	186.91	202.18
	18	497.67	697.86
14T_PL_5858.las	1	475.56	511.38
	2	475.59	494.72
	7	197.5	197.5
	18	488.4	708.31
14T_PL_5859.las	1	477.56	499.78
	2	477.44	494.55
	7	487.43	487.43
	18	610.78	736.96
14T_PL_5860.las	1	471.54	505.82
	2	471.11	490.36

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	188.45	477
	18	613.62	742.86
14T_PL_5861.las	1	471.82	507.53
	2	471.58	489.44
	7	202.98	204.97
	18	602.13	757.2
14T_PL_5862.las	1	474.11	512.61
	2	473.89	491.04
	18	501.01	740.39
14T_PL_5863.las	1	475.35	508.36
	2	475.39	491.51
	7	482.99	482.99
	18	514.01	734.17
14T_PL_5864.las	1	486.95	494.35
	2	486.88	493.91
	18	605.65	746.39
14T_PL_5865.las	1	491.14	500.29
	2	491.05	499.36
	18	613.57	727.67
14T_PL_5866.las	1	491.97	513.51
	2	491.7	500.12
	18	613.18	741.13
14T_PL_5867.las	1	489.1	509.72
	2	489	499.4
	18	622.06	749.71
14T_PL_5868.las	1	487.72	520.02
	2	487.58	499.41
	7	494.02	495.54
	17	496.35	496.55
	18	602.09	755.58
14T_PL_5869.las	1	491.59	530.16
	2	491.37	501.66
	9	495.21	496.59
	10	495.22	496.02
	18	612	754.02
14T_PL_5870.las	1	494.12	522.07
	2	494.14	503.58
	18	579.95	739.68

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_5871.las	1	472.94	523.31
	2	472.67	503.14
	7	479.85	495.92
	18	608.34	747.21
14T_PL_5872.las	1	465.3	509.76
	2	465.11	495.68
	7	467.75	480.61
	9	474.77	475.96
	10	474.78	476.31
14T_PL_5873.las	1	454.75	506.86
	2	454.68	492.24
	7	455.32	476.4
	18	605.21	744.69
14T_PL_5874.las	1	447.86	494.2
	2	447.5	483.41
	7	451.82	471.67
	18	456.12	754.07
14T_PL_5875.las	1	437.4	491.46
	2	437.17	481.27
	7	437.22	470.09
	18	614.49	728.77
14T_PL_5876.las	1	433.51	476.52
	2	433.52	467.3
	7	157.8	439.78
	18	526.96	734.96
14T_PL_5877.las	1	432.35	474.22
	2	432.25	461.6
	7	150.2	436.28
	18	611.24	723.84
14T_PL_5878.las	1	430.62	452.52
	2	430.62	435.92
	7	157.61	431.3
	18	610.94	722.86
14T_PL_5879.las	1	427.44	457.91
	2	427.11	435
	7	144.91	172.25
	18	602.11	723.46
14T_PL_5880.las	1	424.26	451.82

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	423.9	431.55
	7	132.19	174.7
	18	467.5	719.03
14T_PL_5881.las	1	421.91	442.74
	2	421.78	425.73
	7	137.09	255.91
	18	567	715.9
14T_PL_5882.las	1	421.42	442.28
	2	421.23	424.74
	7	130.17	137.15
	18	614.56	713.55
14T_PL_5883.las	1	414.69	446.96
	2	414.76	424.82
	7	130.94	421.77
	9	414.57	417.24
	10	414.67	417.48
	18	614.27	712.78
14T_PL_5884.las	1	414.46	449.54
	2	414.43	419.2
	7	124.66	415.75
	9	414.43	416.13
	10	414.44	416.44
	18	606.6	702.49
14T_PL_5885.las	1	414.17	439.36
	2	414.08	419
	7	125.96	334.66
	18	608.28	714.18
14T_PL_5886.las	1	413.5	484.09
	2	413.57	416.5
	7	128.49	177.51
	18	608.58	703.33
14T_PL_5887.las	1	413.06	437.26
	2	412.96	416.86
	7	122.6	172.14
	18	603.36	707.61
14T_PL_5888.las	1	413.96	432.05
	2	413.41	416.11
	7	126.31	162.04
	18	606.52	703.05
14T_PL_5889.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	413.27	431.14
	2	413.14	417.52
	7	122.64	414.96
	18	419.41	707.52
14T_PL_5890.las	1	413.42	437.28
	2	413.35	419.27
	7	129.11	415.12
	18	601.32	710.39
14T_PL_5891.las	1	413.87	428.65
	2	413.86	419.24
	7	122.12	164.81
	9	413.78	414.69
	10	413.83	415.71
	18	603.94	715.05
14T_PL_5892.las	1	415.84	445.06
	2	415.73	445.06
	7	149.21	159.73
	18	600.86	713.28
14T_PL_5893.las	1	427.62	463.16
	2	427.42	448.88
	7	158.63	174.36
	18	609	2258.36
14T_PL_5894.las	1	437.43	465.43
	2	437.31	448.86
	7	162.39	162.39
	18	609.1	727.93
14T_PL_5895.las	1	415.95	455.13
	2	415.93	443.17
	7	137.04	422.83
	18	422.68	717.56
14T_PL_5896.las	1	416.32	465.49
	2	416.01	455.89
	7	141.66	445.31
	17	424.16	424.81
	18	572.73	717.01
14T_PL_5897.las	1	434.75	547.24
	2	434.67	484.03
	7	443.2	464.66
	18	612.6	750.5
14T_PL_5898.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	449.88	490.34
	2	449.46	490.1
	7	451.04	454.36
	18	612.03	753.06
14T_PL_5899.las	1	445.14	483.06
	2	444.97	480.43
	7	447.08	467.54
	18	610.02	744.01
14T_PL_5946.las	1	465.42	562.02
	2	465.4	486.47
	7	195.36	475.92
	18	485.5	2419.62
14T_PL_5947.las	1	470.95	506.12
	2	470.8	490.31
	7	471.66	476.54
	9	481.84	482.24
	10	481.88	482.48
	18	487.97	2423.37
14T_PL_5948.las	1	481.04	587.57
	2	481.08	494.9
	9	481.35	482.55
	10	481.35	482.81
	18	487.78	2407.95
14T_PL_5949.las	1	480.02	512.5
	2	479.89	495.98
	7	485.34	485.36
	18	585.59	748.54
14T_PL_5950.las	1	480.23	512.4
	2	480.12	495.73
	7	485.18	485.18
	9	486.88	487.75
	10	486.86	487.97
	18	488.16	746.35
14T_PL_5951.las	1	481.82	517.26
	2	481.71	496.61
	7	482.86	488.2
	18	493.74	752.97
14T_PL_5952.las	1	482.16	514.47
	2	481.7	498.44
	7	377.59	496.65

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	498.29	728.48
14T_PL_5953.las	1	485.87	520.61
	2	485.85	499.86
	7	492.18	492.18
	18	501.85	733.89
14T_PL_5954.las	1	486.7	506.55
	2	486.63	501.03
	18	615.08	747.66
14T_PL_5955.las	1	476.52	509.66
	2	476.55	496.57
	7	479.38	487.15
	17	481.25	481.41
	18	599.03	751.48
14T_PL_5956.las	1	480.47	514.67
	2	480.36	497.55
	18	489.58	748.79
14T_PL_5957.las	1	482.23	520.38
	2	482.18	495.77
	18	501.06	748.61
14T_PL_5958.las	1	479.54	563.27
	2	479.5	495.01
	7	481.06	481.09
	9	488.04	488.38
	10	488.06	488.75
	18	487.67	735.72
14T_PL_5959.las	1	485.17	517.2
	2	485.04	496.34
	7	406.42	424.63
	18	504.49	753.94
14T_PL_5960.las	1	476.73	519.75
	2	475.79	494.63
	7	479.93	488.76
	18	506.49	702.87
14T_PL_5961.las	1	472.18	505.24
	2	472.18	490.37
	7	472.4	476.55
	17	478.52	479.08
	18	613.56	729.25
14T_PL_5962.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	476.6	507.23
	2	476.51	492.68
	7	427.78	427.78
	18	506.42	740.1
14T_PL_5963.las	1	475.66	501.44
	2	475.63	494.46
	18	613.64	724.97
14T_PL_5964.las	1	478.05	515.87
	2	477.78	495.04
	7	336.48	453.76
	18	614.8	701.44
14T_PL_5965.las	1	479.31	515.9
	2	479.29	499.84
	18	588.77	722.18
14T_PL_5966.las	1	482.22	518.36
	2	482.04	501.67
	18	609.27	727.56
14T_PL_5967.las	1	485.04	520.13
	2	484.88	501.07
	7	495.08	495.1
	18	610.74	734.2
14T_PL_5968.las	1	490.93	562.85
	2	490.94	502.86
	7	493.9	497.05
	18	613.23	759
14T_PL_5969.las	1	481.27	520.27
	2	481.14	501.98
	9	486.1	488.22
	10	486.14	488.45
	18	588.72	748.91
14T_PL_5970.las	1	471.6	521.18
	2	471.57	502.48
	7	479.92	484.92
	18	606.76	728.23
14T_PL_5971.las	1	464.54	508.94
	2	464.49	501.46
	7	331.46	481.01
	18	605.08	747.58
14T_PL_5972.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	456.88	511.11
	2	456.96	495.17
	7	458.68	469.36
	18	610.42	739.88
14T_PL_5973.las	1	447.08	500.62
	2	447.06	490.43
	7	447.79	474.32
	18	530.06	746.04
14T_PL_5974.las	1	441.74	483.34
	2	441.73	483.41
	7	397.95	454.2
	18	615.42	728.99
14T_PL_5975.las	1	437.42	485.93
	2	437.18	475.94
	7	179.66	448.21
	18	602.34	739.54
14T_PL_5976.las	1	439.13	476.2
	2	438.93	474.64
	7	175.6	181.14
	18	514.43	743.77
14T_PL_5977.las	1	431.01	472.8
	2	430.88	458.51
	7	148.3	442.74
	17	436.51	436.69
	18	612.85	746.3
14T_PL_5978.las	1	426.98	458.63
	2	426.84	437.39
	7	145.15	432.97
	18	614.77	717.96
14T_PL_5979.las	1	427.56	442.85
	2	427.48	432.23
	7	139	331.18
	18	599.45	720.99
14T_PL_5980.las	1	424.23	450.02
	2	424.12	429.46
	7	136.98	168.94
	18	530.67	717.73
14T_PL_5981.las	1	418.62	453.27
	2	418.68	427.55

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	137.01	424.06
	18	606.67	712.38
14T_PL_5982.las	1	416.94	443.82
	2	416.84	425.14
	7	144.88	422.63
	17	423.38	423.55
	18	425.69	716.53
14T_PL_5983.las	1	414.09	443.7
	2	414.12	423.53
	7	126.9	148.49
	9	414.04	415.8
	10	414.08	416.18
	18	618.64	715.69
14T_PL_5984.las	1	413.32	445.57
	2	413.47	417.29
	7	112.14	245.94
	9	413.24	415.56
	10	413.4	415.63
	18	610.13	703.38
14T_PL_5985.las	1	412.94	445.93
	2	412.99	418.17
	7	118.15	256.34
	9	412.92	414.56
	10	412.96	414.7
	18	575.8	705.86
14T_PL_5986.las	1	412.23	443.75
	2	412.52	420.89
	7	119.79	153.61
	9	412.53	413.58
	10	412.57	414.22
	18	618.93	708.44
14T_PL_5987.las	1	411.71	441.48
	2	411.59	423.55
	7	123.43	413.78
	9	412.5	413.59
	10	412.47	415.21
	18	591.46	709.68
14T_PL_5988.las	1	412.9	431.22
	2	412.58	414.92
	7	129.53	165.87
	18	610.27	709.78

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_5989.las	1	411.97	430.69
	2	411.82	415.45
	7	123.36	413.52
	18	609.86	707.6
14T_PL_5990.las	1	412.42	434.91
	2	412.46	422.85
	7	133.02	414.91
	9	415.7	418.38
	10	415.71	418.59
14T_PL_5991.las	1	412.88	434.83
	2	412.92	424.84
	7	122.63	418.64
	9	412.83	414.81
	10	412.86	415.27
	18	424.53	425.45
14T_PL_5992.las	1	413.79	441.28
	2	413.7	427.37
	7	123.47	158.74
	18	624.47	710.01
14T_PL_5993.las	1	419.99	457.71
	2	419.5	446.03
	7	426.99	433.14
	9	435.46	435.8
	10	435.47	436.16
14T_PL_5994.las	1	427.4	458.34
	2	426.72	447.32
	7	147.99	346.92
	18	609.83	725.8
14T_PL_5995.las	1	414.76	464.64
	2	414.65	440.29
	7	139.23	435.03
	18	488.14	716.83
14T_PL_5996.las	1	415.54	467.69
	2	415.5	465.04
	7	129.94	426.55
	18	616.13	732.2
14T_PL_5997.las	1	444.58	503.88

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	444.6	493.32
	7	311.96	474.58
	18	624.82	726.63
14T_PL_5998.las	1	452.7	498.56
	2	452.64	487.74
	18	610.52	720.3
14T_PL_5999.las	1	452.93	491.57
	2	451.73	487.73
	7	456.99	457
	18	597.95	744.49
14T_PL_6046.las	1	460.38	484.27
	2	460.35	484.3
	7	181.22	475.72
	18	481.07	749.5
14T_PL_6047.las	1	465.46	549.96
	2	465.56	486.92
	7	183.86	479.74
	18	473.09	753.66
14T_PL_6048.las	1	470.25	502.34
	2	470.16	489.65
	7	210.79	215.06
	9	481.23	481.85
	10	481.28	481.99
	18	485.63	777.56
14T_PL_6049.las	1	470.75	500.73
	2	470.44	492.77
	7	190.95	190.95
	9	481.26	481.74
	10	481.32	482.18
	18	480.67	757.36
14T_PL_6050.las	1	480.11	516.38
	2	480.06	494.43
	18	492.04	756.76
14T_PL_6051.las	1	478.18	507.59
	2	478.02	495.02
	18	601.32	746.65
14T_PL_6052.las	1	480.65	510.54
	2	480.65	496.06
	9	488.66	488.92

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	488.67	489
	18	494.76	744.71
14T_PL_6053.las	1	487.44	514.13
	2	487.29	498.05
	7	478.92	492.59
	9	488.64	489
	10	488.63	489.23
	18	498.7	762.06
14T_PL_6054.las	1	494.98	504.17
	2	494.55	500.98
	18	609.92	753.25
14T_PL_6055.las	1	480.06	507.1
	2	480.07	499.5
	7	480.24	487.36
	18	494.18	750.94
14T_PL_6056.las	1	483.39	521.8
	2	482.41	499.63
	18	617.29	756.59
14T_PL_6057.las	1	490.05	500.31
	2	490.11	499.92
	18	598.91	741.73
14T_PL_6058.las	1	484.68	517.89
	2	484.54	496.65
	9	488.01	488.71
	10	487.97	488.91
	18	497.76	774.5
14T_PL_6059.las	1	484.77	500.53
	2	483.72	496.09
	7	267.77	267.77
	18	601.83	746.6
14T_PL_6060.las	1	477.59	515.81
	2	477.48	493.56
	7	482.06	482.06
	18	613.18	761.57
14T_PL_6061.las	1	473.59	510.26
	2	473.61	493.05
	7	475.32	475.35
	18	514.64	765.76
14T_PL_6062.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	477.36	509.62
	2	477.32	496.64
	18	614.3	752.99
14T_PL_6063.las	1	486.62	510.29
	2	486.56	497.66
	18	607.79	732.9
14T_PL_6064.las	1	486.56	516.58
	2	486.47	497.91
	18	608.69	751.47
14T_PL_6065.las	1	481.7	507.42
	2	481.61	500.51
	7	483.09	483.4
	18	608.95	760.28
14T_PL_6066.las	1	493.4	519.18
	2	493.32	505.02
	18	615.27	744.95
14T_PL_6067.las	1	487.88	513.94
	2	487.85	503.92
	7	493.53	493.53
	18	608.51	737.16
14T_PL_6068.las	1	490.39	522.47
	2	490.28	503.07
	7	492.08	492.08
	18	602.54	742.14
14T_PL_6069.las	1	475.84	526.71
	2	475.8	504.2
	7	499.9	501.54
	9	487.25	488.23
	10	487.28	488.61
	18	613.73	712.97
14T_PL_6070.las	1	466.57	507.47
	2	466.58	502.4
	7	482.8	482.8
	18	615.31	721.35
14T_PL_6071.las	1	460.38	511.8
	2	460	498.01
	7	183.09	183.09
	18	615.52	710.6
14T_PL_6072.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	453.36	500.12
	2	453.43	492.26
	7	454.99	478.86
	18	589.73	700.29
14T_PL_6073.las	1	444.9	491.83
	2	444.68	484.05
	7	444.89	452.89
	18	593.92	710.64
14T_PL_6074.las	1	443.3	490.12
	2	443.38	477.64
	7	443.97	455.61
	9	454.71	456.39
	10	454.73	456.8
	18	610.69	740.49
14T_PL_6075.las	1	453.35	494.42
	2	453.17	494.11
	7	459.45	468.68
	18	613.44	730.91
14T_PL_6076.las	1	451.62	493.84
	2	451.48	491.42
	7	460.48	468.85
	18	612.89	743.94
14T_PL_6077.las	1	433.25	479.22
	2	432.93	467.82
	7	153.35	454.04
	9	453.34	454.33
	10	453.39	454.6
	18	615.58	724.27
14T_PL_6078.las	1	426.1	457.18
	2	426.02	438.72
	7	151.28	434.18
	18	610.54	726.41
14T_PL_6079.las	1	423.87	455.43
	2	423.74	432.4
	7	141.36	427.76
	18	608.95	724.24
14T_PL_6080.las	1	422	447.94
	2	421.51	430.13
	7	142.52	426.52
	18	614.29	715.16

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_6081.las	1	421.09	448.56
	2	420.97	428.61
	7	421.24	426.02
	18	594.16	706.75
14T_PL_6082.las	1	416.75	449.7
	2	416.02	423.1
	7	138.95	152.97
	18	613.58	708.65
14T_PL_6083.las	1	414.09	448.99
	2	414.04	422.42
	7	136.2	420.11
	17	418.72	419.1
	18	611.2	717.86
14T_PL_6084.las	1	412.81	440.52
	2	412.94	416.75
	7	115.34	167.96
	9	412.82	414.43
	10	412.89	414.91
	18	540.98	705.57
14T_PL_6085.las	1	411.93	444.71
	2	411.93	417.51
	7	125.98	140.4
	9	411.89	413.99
	10	411.93	414.41
	18	614.39	711.57
14T_PL_6086.las	1	411.63	444.85
	2	411.48	417.04
	7	136.98	136.98
	9	411.79	413.91
	10	411.85	414.75
	18	610.75	704.49
14T_PL_6087.las	1	411.08	437.69
	2	410.99	417.55
	7	126.42	411.88
	17	413.24	414.18
	18	618.64	697.19
14T_PL_6088.las	1	410.25	441.95
	2	410.04	413.87
	7	130.46	411.78
	17	413.55	413.7
	18	535.95	706.67

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_6089.las	1	411.24	433.15
	2	411.08	414.9
	7	124.64	157.62
	17	413.52	413.79
	18	609.35	701.49
14T_PL_6090.las	1	411.4	482.27
	2	411.42	416.1
	7	133.96	337.02
	9	411.69	412.78
	10	411.68	412.87
	18	613.78	704.04
14T_PL_6091.las	1	411.64	442.47
	2	411.69	421.97
	7	130.97	237.81
	9	411.66	413.66
	10	411.67	414.09
	18	608.86	692.37
14T_PL_6092.las	1	412.56	429.36
	2	412.4	419.61
	7	128.66	413.74
	18	419.9	709.27
14T_PL_6093.las	1	413.52	456.68
	2	413.35	442.11
	7	125.71	430.83
	18	502.8	696.46
14T_PL_6094.las	1	422.49	453.96
	2	422.48	440.68
	7	434.07	435.38
	9	434.61	436.26
	10	434.64	436.78
	18	629.73	715.69
14T_PL_6095.las	1	413.62	449.44
	2	413.52	434.08
	7	128.51	418.54
	17	420.3	422.05
	18	612.55	714.09
14T_PL_6096.las	1	420.85	470.73
	2	420.29	468.62
	7	146.3	151.69
	18	619.35	724.49
14T_PL_6097.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	443.36	496.38
	2	443.24	490.14
	7	452.76	486.26
	18	514.48	733.8
14T_PL_6098.las	1	466.9	505.18
	2	466.62	491.66
	7	486.62	486.76
	18	618.15	731.09
14T_PL_6099.las	1	457.93	493.59
	2	457.6	490.55
	7	459.43	459.81
	18	614.75	742.55
14T_PL_6146.las	1	458.44	490.37
	2	458.45	482.38
	7	171.02	464.9
	18	462.57	751.71
14T_PL_6147.las	1	461.17	497.94
	2	461.18	483.13
	7	462.13	480.14
	17	464.82	466.33
	18	463.39	750.86
14T_PL_6148.las	1	463.94	498.11
	2	464.05	485.12
	7	189.23	469.53
	18	480.32	751.99
14T_PL_6149.las	1	467.37	508.27
	2	467.37	489.22
	7	467.77	482.45
	18	619.19	889.24
14T_PL_6150.las	1	470.31	503
	2	470.35	493.76
	7	471.1	472.45
	18	483	748.82
14T_PL_6151.las	1	473.49	506.32
	2	473.43	492.22
	7	326.46	481.73
	18	528.45	751.41
14T_PL_6152.las	1	482.13	506.16
	2	482.08	495.36

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	501.69	754.86
14T_PL_6153.las	1	480.51	516.32
	2	480.35	497.81
	18	502.33	742.74
14T_PL_6154.las	1	494.52	505.75
	2	494.16	499.21
	18	503.92	742.09
14T_PL_6155.las	1	482.49	521.83
	2	482.37	499.32
	7	497.71	498.29
	9	489.08	489.57
	10	489.15	489.66
	18	495.43	737.28
14T_PL_6156.las	1	482.47	522.53
	2	482.43	497.88
	7	491.38	492.46
	9	489.05	489.55
	10	489.1	489.58
	18	489.63	749.75
14T_PL_6157.las	1	488.48	507.37
	2	488.1	498.26
	18	619.56	746.89
14T_PL_6158.las	1	494.74	513.91
	2	494.76	498.92
	18	609.03	741.4
14T_PL_6159.las	1	488.57	513.29
	2	487.56	497.17
	9	490.21	490.57
	10	490.22	490.71
	18	604.67	743.21
14T_PL_6160.las	1	480.16	512.24
	2	479.44	494.25
	7	484.85	489.09
	9	490.25	490.75
	10	490.3	490.9
	18	510.22	747.56
14T_PL_6161.las	1	475.73	504.75
	2	475.51	493.53
	18	609.54	740.64

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_6162.las	1	476.21	498.69
	2	476.23	493.32
	7	476.95	477.69
	18	609.57	754.49
14T_PL_6163.las	1	479.81	507.46
	2	479.28	498.93
	7	488.04	488.04
	18	618.32	762.99
14T_PL_6164.las	1	482.69	516.16
	2	482.72	499.35
	7	495.81	495.81
	18	571.27	753.54
14T_PL_6165.las	1	486.32	521.61
	2	485.48	502.81
	7	450.81	460.91
	18	606.87	753.24
14T_PL_6166.las	1	495.95	526.24
	2	495.85	507.45
	18	608.17	737.52
14T_PL_6167.las	1	495.83	512.84
	2	495.69	506.82
	18	593.61	755.4
14T_PL_6168.las	1	492.05	520.86
	2	492.07	506.89
	17	501.67	502.57
	18	611.76	749.42
14T_PL_6169.las	1	480.48	526.53
	2	480.44	506.12
	7	348.15	490.35
	9	487.19	488.32
	10	487.26	488.51
	18	618.65	707.28
14T_PL_6170.las	1	468.68	519.02
	2	468.66	503.32
	7	473.06	493.89
	9	472.25	473.47
	10	472.25	474.12
	18	605.37	718.13
14T_PL_6171.las	1	462.6	507.16

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	462.31	497.38
	7	203.46	470.85
	9	470.33	471.05
	10	470.35	471.31
	18	615.42	793.41
14T_PL_6172.las	1	449.85	497.29
	2	449.74	490.17
	18	612.53	747.77
14T_PL_6173.las	1	446.04	493.64
	2	446.06	479.36
	7	195.71	453.13
	18	612.38	730.55
14T_PL_6174.las	1	451.79	507.07
	2	451.79	490.52
	7	459.34	467.6
	18	585.07	729.92
14T_PL_6175.las	1	455.08	506.84
	2	454.92	492.88
	7	308.67	480.52
	18	603.59	705.62
14T_PL_6176.las	1	441.06	501.97
	2	440.96	488.7
	7	441.09	480.24
	18	616.94	718.94
14T_PL_6177.las	1	434.71	477.58
	2	434.63	467.64
	7	140.87	441.33
	18	619.92	759.44
14T_PL_6178.las	1	427.89	452.33
	2	427.62	452.48
	7	144.52	428.4
	18	465.73	706.32
14T_PL_6179.las	1	425.19	452.47
	2	425.16	431.71
	7	143.09	143.09
	18	616.69	705.36
14T_PL_6180.las	1	421.88	431.96
	2	421.88	427.66
	7	140.29	153.38



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	517	693.33
14T_PL_6181.las	1	419.87	432.62
	2	419.88	424.29
	7	127.21	172.42
	18	612.82	704.01
14T_PL_6182.las	1	418.69	444.52
	2	418.7	422.58
	7	140.16	175.43
	18	616.32	693.49
14T_PL_6183.las	1	414.19	438.96
	2	414.07	420.87
	7	137.75	165.61
	18	617.76	692.35
14T_PL_6184.las	1	411.9	443.88
	2	411.9	420.46
	7	142.12	162.68
	9	412.68	413.52
	10	412.71	413.85
	18	610.26	711.82
14T_PL_6185.las	1	411.04	440.23
	2	411.18	415.82
	7	126.94	155.07
	9	411.02	413.37
	10	411.1	413.54
	18	600.82	695.12
14T_PL_6186.las	1	410.69	442.7
	2	410.74	418.13
	7	119.27	172.49
	9	410.64	413.03
	10	410.69	413.13
	18	602.04	705.99
14T_PL_6187.las	1	410.51	440.68
	2	410.52	416.43
	7	117.32	414.04
	9	410.62	411.88
	10	410.64	412.59
	18	502.1	705.32
14T_PL_6188.las	1	409.5	439.8
	2	409.54	414
	7	132.77	409.96

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	9	409.49	411.21
	10	409.52	411.44
	18	612.62	710.26
14T_PL_6189.las	1	409.18	444.86
	2	409.27	415.23
	7	117.97	411.99
	18	607.25	709.37
14T_PL_6190.las	1	411.04	475.35
	2	411.07	416.37
	7	120.99	414.63
	9	411.63	412.24
	10	411.74	413.82
	18	418.34	702.37
14T_PL_6191.las	1	411.34	457.43
	2	411.2	423.2
	7	116.44	414.63
	9	411.63	413.03
	10	411.67	414.25
	18	612.72	704.31
14T_PL_6192.las	1	410.89	431.49
	2	410.93	417.69
	7	117.45	411.05
	9	410.9	411.36
	10	410.92	411.57
	18	597.83	694.53
14T_PL_6193.las	1	411.44	459.49
	2	411.29	437.28
	7	118.56	154.24
	18	559.42	692.39
14T_PL_6194.las	1	415.43	452.25
	2	415.29	437.25
	7	418.29	422.54
	18	620.68	718.62
14T_PL_6195.las	1	412.35	449.69
	2	412.29	431.04
	7	126.43	418.11
	17	420	420.29
	18	610.14	712.36
14T_PL_6196.las	1	417.8	478.83
	2	417.28	478.88

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	145.4	443.48
	18	506.62	694.74
14T_PL_6197.las	1	451.78	488.76
	2	451.6	484.65
	7	193.99	464.54
	18	603.48	748.02
14T_PL_6198.las	1	453.09	491.58
	2	452.81	483.23
	7	181.33	360.92
	18	617.67	736.03
14T_PL_6199.las	1	453.03	492.1
	2	452.92	487.6
	7	197.11	469.44
	18	612.54	710.53
14T_PL_6246.las	1	457.82	487.58
	2	457.86	478.01
	7	176.85	464.83
	17	464.02	465.2
	18	461.53	747.81
14T_PL_6247.las	1	461.83	497.07
	2	461.82	483.44
	7	181.26	469.6
	18	476	753.54
14T_PL_6248.las	1	465.29	503.92
	2	465.39	485.95
	7	192.86	207.04
	18	475.44	746.21
14T_PL_6249.las	1	467.9	500.34
	2	467.72	488.08
	7	477.13	477.99
	18	484.38	749.45
14T_PL_6250.las	1	471.26	503.64
	2	471.28	489.93
	7	471.8	480.11
	18	485	748.85
14T_PL_6251.las	1	476.85	588.82
	2	476.9	494.99
	7	484	486.78
	18	489.41	2410.23

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_6252.las	1	475.11	510.22
	2	474.56	493.66
	7	436.86	440.99
	18	621.3	750.53
14T_PL_6253.las	1	475.02	510.67
	2	474.79	496.4
	7	475.52	487.89
	18	488.41	752.22
14T_PL_6254.las	1	484.27	513.61
	2	484.34	498.71
	18	507.83	752.94
14T_PL_6255.las	1	485.58	516.77
	2	484.41	499.49
	7	492.04	493.1
	18	507.08	748.96
14T_PL_6256.las	1	490.08	513.41
	2	489.68	498.73
	7	222.82	493.51
	18	615.39	763.02
14T_PL_6257.las	1	488.22	517.66
	2	488.18	499.83
	7	491.53	495.86
	18	612.3	753.6
14T_PL_6258.las	1	497.72	524.56
	2	497.09	501.25
	7	275.79	281.7
	18	508.1	747.96
14T_PL_6259.las	1	489.78	519.94
	2	488.82	499.6
	18	503.6	736.77
14T_PL_6260.las	1	482.47	518.65
	2	481.53	496.84
	7	422.22	422.22
	9	490.23	490.42
	10	490.3	490.5
	18	507.86	741.29
14T_PL_6261.las	1	477.41	514.91
	2	477.26	496.26
	7	478.31	480.05

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	610.64	737.84
14T_PL_6262.las	1	481.47	512.1
	2	480.64	498
	7	482.82	483.54
	18	621.78	766.38
14T_PL_6263.las	1	483.23	513.91
	2	483.02	500.48
	7	487.27	488.72
	18	506.46	732.43
14T_PL_6264.las	1	493.99	514.3
	2	493.92	506.86
	18	609.56	741.02
14T_PL_6265.las	1	490.83	527.06
	2	490.01	507.37
	7	495.89	496.37
	18	542.66	752.66
14T_PL_6266.las	1	496.07	585.9
	2	496.07	507.45
	18	553.44	742.17
14T_PL_6267.las	1	489.3	512.08
	2	489.16	508.88
	18	609.03	745.02
14T_PL_6268.las	1	486.08	529.21
	2	485.72	509.8
	9	486.03	486.45
	10	486.05	486.99
	18	592.66	744.69
14T_PL_6269.las	1	472.22	520.35
	2	472.1	506.3
	7	488.49	488.57
	9	486.07	487.48
	10	486.07	487.53
	18	613.75	742.88
14T_PL_6270.las	1	468.39	511.01
	2	468.37	499.51
	7	473.86	477.19
	9	468.37	469.32
	10	468.39	469.42
	18	592.88	747.58

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_6271.las	1	458	509.77
	2	457.88	497.61
	7	461.03	476.65
	9	468.31	468.68
	10	468.45	468.97
14T_PL_6272.las	18	612.62	726.86
	1	449.97	489.9
	2	450.01	489.9
	7	449.98	462.48
14T_PL_6273.las	18	622.05	743.9
	1	453.57	508.02
	2	453.58	492.56
	7	454.64	479.87
14T_PL_6274.las	18	534.67	749.64
	1	463.67	508.2
	2	463.76	497.83
	7	463.58	485.81
14T_PL_6275.las	18	608.3	711.62
	1	448.88	504.2
	2	448.38	494.03
	7	271.82	484.69
14T_PL_6276.las	18	616.31	746.21
	1	444.43	496.11
	2	444.39	483.89
	7	162.37	464.33
14T_PL_6277.las	18	610.42	721.35
	1	441.33	490.11
	2	440.53	486.48
	7	450.2	463.2
	9	444.11	444.73
14T_PL_6278.las	10	444.12	444.83
	18	608.47	737.68
	1	429.13	483.54
	2	429.09	471.11
	7	430.07	453.85
14T_PL_6279.las	18	502.53	725.89
	1	424.59	455.82
	2	424.6	433.09
	7	146	427.66
14T_PL_6279.las	18	584.86	719.55

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_6280.las	1	421.51	451.76
	2	421.49	428.06
	7	137	155.76
	18	595.55	715.4
14T_PL_6281.las	1	419.26	442.9
	2	419.18	423.32
	7	127.66	143.76
	18	610.79	711.16
14T_PL_6282.las	1	416.79	439.66
	2	416.8	421.34
	7	126.04	152.85
	18	423.3	705.4
14T_PL_6283.las	1	416.53	438.56
	2	416.48	419.84
	18	458.3	697.75
14T_PL_6284.las	1	411.22	438.55
	2	411.2	421.48
	7	128.06	417.23
	9	412.77	413.79
	10	412.83	413.98
	17	414.26	414.44
	18	609.9	698.31
14T_PL_6285.las	1	410.39	438.9
	2	410.42	415.48
	7	133.04	411.75
	9	410.73	412.75
	10	410.79	413.06
	18	412.46	691.51
14T_PL_6286.las	1	409.6	441.38
	2	409.67	416.18
	7	124.9	410.72
	9	409.65	413.66
	10	409.68	414.21
	17	415.5	416.3
	18	603.43	705.13
14T_PL_6287.las	1	409.19	437.23
	2	409.24	415.28
	7	126.75	150.6
	9	409.17	411.53
	10	409.16	411.92
	18	612	698.76

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_6288.las	1	408.48	440.32
	2	408.38	413.05
	7	115.98	402.3
	9	409.19	411.14
	10	409.23	411.38
	18	584.51	701.98
14T_PL_6289.las	1	408.06	438.4
	2	408.03	413.97
	7	117.42	411.71
	9	408.53	410.8
	10	408.54	411.16
	17	411.3	411.89
	18	612.33	708.18
14T_PL_6290.las	1	409.21	457.9
	2	409.23	412.96
	7	118.07	411.07
	17	411.84	423.29
	18	608.21	690.89
14T_PL_6291.las	1	410.14	435.4
	2	410.14	414.9
	7	126.54	411.98
	18	616.18	706.49
14T_PL_6292.las	1	409.72	430.93
	2	409.73	420.71
	7	119.75	414.4
	9	410.17	410.63
	10	410.18	411.31
	17	420.46	420.68
	18	614.99	702.8
14T_PL_6293.las	1	410.86	432.21
	2	410.88	416.93
	7	123.68	168.66
	18	615.17	700.18
14T_PL_6294.las	1	411.03	444.87
	2	410.97	433.07
	7	128.97	429.29
	18	606.82	713.18
14T_PL_6295.las	1	411.35	447.75
	2	411.35	419.68
	7	148.51	416.32
	18	611.9	699.06



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_6296.las	1	416.51	469.67
	2	416.42	466.82
	7	129.91	439.68
	18	631.25	714.49
14T_PL_6297.las	1	448.45	488.66
	2	448.45	478.25
	7	451.62	468.03
	9	456.85	457.91
	10	456.88	457.98
	18	498.19	726.9
14T_PL_6298.las	1	446.62	481.54
	2	446.57	475.02
	7	453.66	461.94
	18	619.19	726.28
14T_PL_6299.las	1	453.18	493.02
	2	452.82	479.98
	7	472.79	472.92
	18	610.9	750.8
14T_PL_6346.las	1	459.31	498.35
	2	459.33	482.86
	7	181.94	475.34
	9	472.84	473.59
	10	472.86	473.97
	18	480.27	2415.88
14T_PL_6347.las	1	459.41	495.02
	2	459.38	482.75
	7	178.12	464.88
	17	464.85	465.76
	18	465.48	751.47
14T_PL_6348.las	1	460.66	562.8
	2	460.67	485.89
	7	181.13	464.57
	17	468.75	470.03
	18	465.1	753.4
14T_PL_6349.las	1	462.15	495.33
	2	462.13	485.3
	7	202.33	470.57
	18	605.72	753.68
14T_PL_6350.las	1	464.24	496.18
	2	464.03	488.09

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	465.8	468.03
	17	469.59	469.81
	18	472.58	755.03
14T_PL_6351.las	1	466.99	494.42
	2	467.05	492.43
	18	611.75	748.17
14T_PL_6352.las	1	470.12	509.1
	2	470.16	492.8
	7	471.69	471.69
	9	479.47	479.81
	10	479.5	480.12
	18	482.53	748.3
14T_PL_6353.las	1	474.54	513.73
	2	474.42	493.02
	7	482.39	482.6
	18	483.85	718.22
14T_PL_6354.las	1	478.94	500.85
	2	478.88	497.09
	18	612.75	726.76
14T_PL_6355.las	1	483.01	521.25
	2	482.93	500.08
	18	613.87	754.61
14T_PL_6356.las	1	488.21	516.59
	2	487.97	500.92
	9	491.08	491.47
	10	491.08	491.72
	18	614.85	744.28
14T_PL_6357.las	1	492.91	511.46
	2	492.92	501.82
	18	608.4	764.74
14T_PL_6358.las	1	494.6	504.52
	2	494.38	502.32
	18	614.59	752.82
14T_PL_6359.las	1	486.5	499.29
	2	486.21	498.51
	18	611.67	2432.88
14T_PL_6360.las	1	483.36	508.38
	2	483	497.65

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	488.72	488.89
	18	510.99	747.21
14T_PL_6361.las	1	480.13	514.53
	2	479.64	497.21
	7	482.11	482.54
	18	612.62	741.24
14T_PL_6362.las	1	486.07	503.94
	2	485.88	501.28
	18	613.96	723.48
14T_PL_6363.las	1	487.08	530.44
	2	486.55	507.18
	7	204.41	498.09
	18	523.3	800.94
14T_PL_6364.las	1	488.46	525.3
	2	488.32	510.97
	18	495.94	749.5
14T_PL_6365.las	1	495.29	532.69
	2	495.16	510.16
	7	285.91	495.89
	9	499.94	500.29
	10	499.96	500.37
	18	615.87	749.74
14T_PL_6366.las	1	483.76	528.23
	2	483.75	508.53
	7	496.16	496.85
	18	631.32	749.91
14T_PL_6367.las	1	476.66	521.13
	2	476.13	509.34
	7	483.57	500.57
	18	604.42	747.83
14T_PL_6368.las	1	471	515.17
	2	470.64	504.53
	7	470.73	486.33
	18	616.24	752.91
14T_PL_6369.las	1	465.83	512.6
	2	465.08	500.25
	7	466.06	483.73
	18	479.36	740.04
14T_PL_6370.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	459.69	502.98
	2	459.26	496.84
	7	460.37	470.8
	18	471.54	743.09
14T_PL_6371.las	1	455.74	498.3
	2	455.69	490.27
	7	210.53	465.67
	18	634.63	727.06
14T_PL_6372.las	1	454.18	498.22
	2	454.15	493.47
	7	226.58	481.93
	18	610.64	734.31
14T_PL_6373.las	1	468.27	518.71
	2	468.09	503.72
	7	471.24	487.92
	18	615.4	744.8
14T_PL_6374.las	1	463.42	509.61
	2	463.33	501.61
	7	323.3	486.5
	9	469.77	479.54
	10	469.79	479.64
	18	550.31	717.11
14T_PL_6375.las	1	452.35	497.51
	2	452.14	492.28
	7	453.34	463.06
	18	616.32	713.33
14T_PL_6376.las	1	456.79	511.4
	2	456.75	499.49
	7	458.31	479.01
	18	611.63	731.18
14T_PL_6377.las	1	448.13	502.56
	2	447.98	490.08
	7	456.26	472.69
	9	452.29	453.04
	10	452.33	453.81
	18	604.86	735.54
14T_PL_6378.las	1	433.32	493.7
	2	433.07	482.14
	7	162.91	468.59
	18	616.12	739.09

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_6379.las	1	428.13	456.97
	2	427.99	441.09
	7	180.56	180.56
	18	598.48	719.72
14T_PL_6380.las	1	423.22	450.18
	2	423.21	431.88
	7	147.31	147.31
	18	583.98	713.58
14T_PL_6381.las	1	419.34	433.66
	2	419.31	425.73
	7	133.29	144.06
	18	606.93	713.84
14T_PL_6382.las	1	416.66	432.57
	2	416.69	420.81
	7	139.12	149.64
	18	608.99	704.42
14T_PL_6383.las	1	414.45	442.49
	2	414.37	418.52
	7	135.2	174.7
	18	583.5	705.71
14T_PL_6384.las	1	410.48	437
	2	410.43	419.48
	7	121.88	415.29
	9	410.44	417.63
	10	410.47	417.73
	18	608	706.92
14T_PL_6385.las	1	409.63	439.54
	2	409.59	414.93
	7	124.73	410.59
	9	409.56	411.37
	10	409.61	411.48
	18	428.29	697.35
14T_PL_6386.las	1	408.88	443.38
	2	408.98	413.26
	7	173.48	173.48
	9	408.85	411.81
	10	408.96	411.87
	18	435.21	691.18
14T_PL_6387.las	1	408.68	439.55
	2	408.63	412.33

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	125.06	410.06
	9	409.14	410.58
	10	409.13	410.64
	18	608.33	708.17
14T_PL_6388.las	1	407.14	436.85
	2	407.18	413.12
	7	117.65	148.96
	9	409.25	411.45
	10	409.28	412.34
	18	607.77	705.14
14T_PL_6389.las	1	407.52	436.01
	2	407.41	416.74
	7	115.2	152.05
	9	409.68	410.2
	10	409.72	410.53
	18	409.35	696.09
14T_PL_6390.las	1	407.35	441.75
	2	407.33	414.7
	7	118.92	409.18
	9	407.34	408.34
	10	407.37	409
	18	451.37	699.97
14T_PL_6391.las	1	408.74	451.84
	2	408.74	414.56
	7	118.94	409.88
	18	450.38	700.96
14T_PL_6392.las	1	406.87	437.63
	2	406.9	414.97
	7	121.28	410.15
	9	408.88	409.51
	10	408.94	409.96
	17	413	414.74
	18	413.16	700.18
14T_PL_6393.las	1	407.99	434.13
	2	408	415.72
	7	120.76	163.3
	17	414.04	414.95
	18	419.3	706.35
14T_PL_6394.las	1	409.5	440.95
	2	409.46	419.27
	7	127.56	411.46

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	419.59	2423.46
14T_PL_6395.las	1	413.88	432.08
	2	413.86	419.13
	7	139.23	162.27
	18	598.38	698.82
14T_PL_6396.las	1	414.62	461.79
	2	414.65	461.49
	7	140.76	149.3
	18	615.05	721.83
14T_PL_6397.las	1	443.12	477.97
	2	443.08	470.34
	7	452.65	453.76
	18	616.64	732.46
14T_PL_6398.las	1	441.54	473.26
	2	441.59	471.89
	7	459.09	459.09
	18	614.87	724.24
14T_PL_6399.las	1	440.13	475.39
	2	440.09	472.31
	7	457.82	457.82
	18	608.74	728.86
14T_PL_6446.las	1	466.27	500.33
	2	466.23	487.45
	7	207.64	484.21
	18	469.76	762.27
14T_PL_6447.las	1	470.15	509.65
	2	470.19	488.96
	7	471.5	483.01
	18	479.54	754.87
14T_PL_6448.las	1	469.18	512.18
	2	469.25	492.96
	7	481.91	482
	18	481.96	751.05
14T_PL_6449.las	1	471.43	514.3
	2	471.44	494.94
	9	475.69	476.17
	10	475.75	476.3
	18	488.57	742.45
14T_PL_6450.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	466.91	505.63
	2	466.89	494.56
	7	478.66	478.67
	18	488.88	777.94
14T_PL_6451.las	1	467.59	491.48
	2	467.26	488.48
	7	468.16	468.21
	17	470.41	470.69
	18	479.76	753.82
14T_PL_6452.las	1	468.89	499.53
	2	468.91	492.66
	7	469.52	477.44
	18	613.22	756.41
14T_PL_6453.las	1	475.14	503.62
	2	475.08	493.83
	18	502.62	764.49
14T_PL_6454.las	1	476.23	514.59
	2	476.23	495.72
	18	619.26	755.99
14T_PL_6455.las	1	483.12	518.39
	2	482.89	499
	7	357.51	357.51
	9	491.69	492.13
	10	491.72	492.49
	18	617.18	750.19
14T_PL_6456.las	1	485.83	523.91
	2	485.82	502.83
	7	322.46	500.25
	18	623.12	763.67
14T_PL_6457.las	1	487.91	523.94
	2	487.86	503.92
	18	615.56	748.62
14T_PL_6458.las	1	492.17	522.83
	2	492.04	506.68
	7	502.4	502.72
	9	496.28	496.58
	10	496.35	496.84
	18	501.79	751.78
14T_PL_6459.las	1	487.2	525.42



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	486.98	504.44
	7	501.22	501.22
	18	612.43	757.04
14T_PL_6460.las	1	484.82	521.7
	2	484.76	503.84
	7	213.36	492.29
	18	508.14	755.55
14T_PL_6461.las	1	483.87	516.25
	2	483.55	503.12
	7	483.92	486.92
	9	494.98	495.5
	10	495.02	495.75
	18	613.63	743.93
14T_PL_6462.las	1	486.98	527.22
	2	486.98	504.07
	18	513.57	760.21
14T_PL_6463.las	1	495.67	532.21
	2	495.48	510.44
	18	614.81	760.37
14T_PL_6464.las	1	496.4	523.81
	2	496.27	511.02
	18	604.15	755.37
14T_PL_6465.las	1	498.58	605.18
	2	498.4	513.85
	7	505.04	505.1
	18	519.47	749.67
14T_PL_6466.las	1	492.99	528.42
	2	492.94	512.89
	9	492.92	493.58
	10	492.94	493.71
	18	614.17	747.44
14T_PL_6467.las	1	480.45	524.6
	2	480.22	510.24
	7	484.86	484.86
	9	492.91	493.74
	10	492.95	494.02
	18	615.73	755.11
14T_PL_6468.las	1	474.17	511.16
	2	473.36	505.25

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	474.91	496.35
	9	487.5	488.6
	10	487.53	488.76
	18	620.42	760.37
14T_PL_6469.las	1	470.02	536.84
	2	468.05	533.75
	7	480.98	531.19
	18	615.58	745.27
14T_PL_6470.las	1	461.37	504.33
	2	461.32	499.77
	7	461.46	464.58
	18	512.83	732.53
14T_PL_6471.las	1	460.02	504.4
	2	459.7	498.06
	7	188.21	479.91
	18	625.18	738.23
14T_PL_6472.las	1	469.28	516.92
	2	469.15	503.7
	7	472.07	488.95
	18	610.16	752.76
14T_PL_6473.las	1	475.32	522.25
	2	474.92	504.46
	7	358.48	453.61
	18	606.98	776.81
14T_PL_6474.las	1	464.54	515.11
	2	464.21	501.43
	7	465.29	492.6
	18	608.74	762.8
14T_PL_6475.las	1	463.34	517.84
	2	462.96	503.1
	7	464.95	492.08
	18	569.98	749.28
14T_PL_6476.las	1	459.01	522.06
	2	458.5	505.5
	7	468.52	485.02
	18	528.93	730.9
14T_PL_6477.las	1	445.19	500.79
	2	445.19	488.51
	7	325.24	475.6

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	9	456.61	458.87
	10	456.64	459.2
	18	621.2	734.94
14T_PL_6478.las	1	438.57	497.2
	2	438.38	489.82
	7	181.96	463.8
	18	607.15	733.88
14T_PL_6479.las	1	430.47	495.44
	2	430.43	489.57
	7	164.3	482.98
	18	602.11	724.04
14T_PL_6480.las	1	424.68	452.11
	2	424.63	442.32
	7	150.8	430.2
	18	493.88	716.39
14T_PL_6481.las	1	420.71	449.35
	2	420.54	429.12
	7	132.28	425.58
	18	605.21	707.99
14T_PL_6482.las	1	417.46	446.55
	2	417.39	425
	7	133.76	397.69
	18	602.72	703.67
14T_PL_6483.las	1	413.22	426.16
	2	413.24	419.44
	7	132.47	308.22
	18	585.38	703.92
14T_PL_6484.las	1	409.89	435.29
	2	409.89	416.83
	7	128.14	412.54
	9	410.31	411.61
	10	410.38	411.65
	18	616.35	708.47
14T_PL_6485.las	1	408.42	434.13
	2	408.4	412.73
	7	118.96	410.53
	9	409.54	410.87
	10	409.54	410.98
	18	437.6	700.55
14T_PL_6486.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	407.92	439.13
	2	407.98	411.83
	7	117.99	407.2
	9	407.84	410.06
	10	407.99	410.14
	18	462.95	702.19
14T_PL_6487.las	1	407.84	433.28
	2	407.77	411
	7	118.06	129.31
	18	614.71	698.95
14T_PL_6488.las	1	406.32	434.2
	2	406.23	411.69
	7	119.01	133.82
	9	409.08	410.47
	10	409.13	410.58
	18	598.81	700.86
14T_PL_6489.las	1	407.04	421.82
	2	406.94	411.77
	7	116.85	147.49
	9	409.65	410.34
	10	409.71	410.53
	18	607.23	703.28
14T_PL_6490.las	1	405.36	441.29
	2	405.35	412.24
	7	120.69	409.52
	18	610.51	699.92
14T_PL_6491.las	1	406.01	441.47
	2	405.93	412.97
	7	118.92	409.99
	18	603.91	700.56
14T_PL_6492.las	1	406.79	440.17
	2	406.78	413.95
	7	131.43	410.64
	18	611.68	700.82
14T_PL_6493.las	1	409.81	434.74
	2	409.51	413.7
	7	120.2	181.02
	18	600.62	695.83
14T_PL_6494.las	1	410.9	440.4
	2	410.58	414.43

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	122.02	411.56
	18	417.55	706.25
14T_PL_6495.las	1	412.42	424.75
	2	412.48	415.91
	7	124.82	151.99
	18	603.44	697.79
14T_PL_6496.las	1	412.99	461.36
	2	413.02	460.86
	7	136.97	429.73
	18	604.45	708.62
14T_PL_6497.las	1	436.88	468.8
	2	436.72	463.29
	7	180.27	450.24
	18	610.24	705.96
14T_PL_6498.las	1	436.76	465.88
	2	436.75	465.05
	7	164.96	187.05
	18	605.34	720.56
14T_PL_6499.las	1	434.56	463.44
	2	434.56	462.58
	18	610.74	708.07
14T_PL_6546.las	1	472.98	577.32
	2	472.99	492.2
	7	474.48	476.34
	18	481.79	764.28
14T_PL_6547.las	1	472.64	528.97
	2	472.66	491.97
	18	484.51	757.88
14T_PL_6548.las	1	476.42	515.84
	2	476.6	493.03
	7	201.69	201.69
	18	481.6	755.97
14T_PL_6549.las	1	482	511.01
	2	482.05	497.24
	9	485.98	486.32
	10	486	486.71
	18	502.52	767.76
14T_PL_6550.las	1	473.84	594.39

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	473.93	497.32
	7	199.64	487.34
	18	482.94	763.94
14T_PL_6551.las	1	473.39	519.14
	2	473.41	497.96
	7	481.23	481.79
	9	484.79	485.91
	10	484.78	485.31
	18	495.87	744.76
14T_PL_6552.las	1	470.5	512.07
	2	470.55	496.55
	7	432.56	482.53
	18	488.39	745.69
14T_PL_6553.las	1	471.38	512.22
	2	471.38	493.37
	7	304.92	477.42
	18	481.48	742.4
14T_PL_6554.las	1	474.02	507.97
	2	473.85	494.18
	7	313.43	480.76
	18	487.24	735.53
14T_PL_6555.las	1	475.7	509.09
	2	475.38	497.77
	7	477.92	483.71
	18	601.53	719.42
14T_PL_6556.las	1	478.75	515.13
	2	478.69	498.62
	7	355.31	484.75
	18	600.35	723.44
14T_PL_6557.las	1	484.63	526.8
	2	484.16	503.18
	7	491.65	494.54
	18	615.31	726.12
14T_PL_6558.las	1	487.19	525.74
	2	487.08	504.94
	7	492.54	493.42
	18	505.12	770.54
14T_PL_6559.las	1	492.68	528.04
	2	492.73	505.2

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	522.26	765.58
14T_PL_6560.las	1	496.01	527.02
	2	495.88	508.33
	7	502.79	502.79
	18	602.47	777.96
14T_PL_6561.las	1	491.39	534.6
	2	491.13	509.31
	7	486.36	486.36
	9	495.04	495.55
	10	495.13	495.55
	18	608.92	759.8
14T_PL_6562.las	1	487.81	527.05
	2	487.34	507.03
	7	206.43	489.04
	18	593.03	765.39
14T_PL_6563.las	1	490.43	530.71
	2	489.92	508.19
	18	518.2	749.78
14T_PL_6564.las	1	496.94	527.06
	2	496.87	513.74
	7	501.94	502.75
	18	610.06	755.14
14T_PL_6565.las	1	506.88	523.9
	2	506.78	515.5
	18	607.64	790.23
14T_PL_6566.las	1	485.61	535.63
	2	485.64	514.2
	7	284.47	461.62
	9	496.77	497.77
	10	496.76	498.15
	18	522.5	759.81
14T_PL_6567.las	1	478.13	521.21
	2	478.13	510.52
	7	478.08	497.05
	18	493.6	764.63
14T_PL_6568.las	1	470.14	511.8
	2	470.14	505.67
	7	474.42	488.15
	18	600.61	764.22

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_6569.las	1	467.18	506.2
	2	466.7	497.41
	7	227.89	470.68
	18	481.04	741.1
14T_PL_6570.las	1	465.19	509.78
	2	464.58	503.04
	7	471.39	486.66
	18	479.99	757.29
14T_PL_6571.las	1	474.39	516.34
	2	471.73	505.17
	7	484.9	489.09
	18	614.17	763.29
14T_PL_6572.las	1	475.3	522.91
	2	474.73	503.88
	7	415.52	415.52
	9	482.45	482.77
	10	482.48	482.9
	18	603.47	747.48
14T_PL_6573.las	1	469.43	517.4
	2	469.33	499.97
	7	477.53	477.64
	9	482.38	482.86
	10	482.46	483.05
	18	604.1	757.32
14T_PL_6574.las	1	475.43	518.28
	2	475.11	503.22
	7	481.14	486.83
	18	613.88	755.35
14T_PL_6575.las	1	468.95	519.51
	2	468.7	503.18
	7	350.77	496.52
	18	605.5	761.53
14T_PL_6576.las	1	457.19	508.16
	2	457.09	497.41
	7	461.71	488.84
	18	616.46	753.35
14T_PL_6577.las	1	448.68	501.07
	2	448.44	490.4
	7	220.78	475.75
	9	455.69	457.92



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	455.75	458.22
	18	612.16	752.5
14T_PL_6578.las	1	455.64	527.2
	2	455.7	494.76
	7	238.09	476.88
	9	455.68	457.03
	10	455.71	457.36
	18	617.1	751.59
14T_PL_6579.las	1	444.36	502.65
	2	442.31	494.79
	7	173.5	489.42
	18	613.45	748.5
14T_PL_6580.las	1	432.56	484.4
	2	428.87	482.06
	7	146.98	182.2
	18	612.05	723.06
14T_PL_6581.las	1	423.06	461.48
	2	422.51	448.8
	7	137.05	432.22
	18	617.5	724.26
14T_PL_6582.las	1	416.63	432.21
	2	416.63	428.64
	7	129.62	418.9
	18	607.68	713.93
14T_PL_6583.las	1	414.07	442.13
	2	414.09	420.18
	7	125.52	416.18
	18	600.68	709.21
14T_PL_6584.las	1	410.43	436.6
	2	410.44	416.89
	7	116.4	414.23
	18	523.55	702.82
14T_PL_6585.las	1	407.04	440.7
	2	407.08	414.95
	7	107.23	411.12
	9	408.8	409.65
	10	408.83	410.14
	18	612.66	708.13
14T_PL_6586.las	1	406.7	440.48

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	406.64	411.48
	7	113.46	407.91
	9	406.65	409.1
	10	406.67	409.11
	18	410.07	697.43
14T_PL_6587.las	1	407.02	436.35
	2	406.9	412.24
	7	116.46	177.08
	9	407.58	408.32
	10	407.62	408.45
	18	610.23	701.9
14T_PL_6588.las	1	405.93	432.91
	2	405.97	410.77
	7	119.44	156.07
	9	409.15	409.37
	10	409.16	409.7
	17	407.23	407.56
	18	616.92	700.54
14T_PL_6589.las	1	405.52	427.59
	2	405.42	409.36
	7	121.84	385.54
	18	593.17	696.63
14T_PL_6590.las	1	404.53	429.35
	2	404.49	411.39
	7	120.08	406.43
	18	413.91	699.15
14T_PL_6591.las	1	408.06	419.34
	2	407.34	409.88
	7	118.17	154.56
	18	418.66	707.74
14T_PL_6592.las	1	407.7	433.2
	2	407.57	411.98
	7	121.2	152.46
	18	419.95	702.77
14T_PL_6593.las	1	408.46	437.46
	2	407.75	411.54
	7	119.06	409.39
	18	604.38	704.16
14T_PL_6594.las	1	409.57	440.98
	2	408.98	413.21

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	135.04	142.67
	18	415.93	701.59
14T_PL_6595.las	1	411.22	447.58
	2	410.67	414.8
	7	131.1	138.15
	18	419.96	709.87
14T_PL_6596.las	1	411.17	458.31
	2	410.96	440.23
	7	120.36	158.55
	18	446.03	710.45
14T_PL_6597.las	1	429.86	466.34
	2	429.09	460.34
	7	153.99	364.7
	18	514.26	741.01
14T_PL_6598.las	1	435.59	471.42
	2	435.25	458.13
	7	436.08	437.62
	18	573.65	713.02
14T_PL_6599.las	1	427.47	473.63
	2	427.4	456.34
	7	147.51	185.26
	18	612	735.65
14T_PL_6646.las	1	470.74	589.46
	2	470.81	495.44
	7	268.7	477.85
	18	487.66	757.45
14T_PL_6647.las	1	478.2	579.3
	2	478.24	494.87
	7	211.69	284.35
	18	484.27	772.62
14T_PL_6648.las	1	480.47	512.87
	2	479.23	497.68
	18	503.41	763.37
14T_PL_6649.las	1	483.49	541.88
	2	483.51	496.8
	7	483.99	493.51
	18	490.95	754.99
14T_PL_6650.las	1	461.91	588.67

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	461.92	497.54
	7	379.78	496.18
	18	474.15	766.9
14T_PL_6651.las	1	464.2	513.76
	2	463.76	500.22
	7	471.02	487.16
	18	484.23	764.28
14T_PL_6652.las	1	481.26	523
	2	481.09	500.28
	18	505.05	759.66
14T_PL_6653.las	1	477.67	511.69
	2	477.69	499.88
	7	478.38	494.31
	18	499.94	753.46
14T_PL_6654.las	1	476.32	506.88
	2	476.4	497.25
	7	476.48	476.96
	18	611.08	754.74
14T_PL_6655.las	1	477.81	508.24
	2	477.84	497.77
	18	612	756.28
14T_PL_6656.las	1	477.85	510.01
	2	477.86	499.4
	7	479.78	481.16
	18	614.47	765.96
14T_PL_6657.las	1	481.36	508.76
	2	481.16	502.6
	7	483.46	483.56
	18	598.65	765.27
14T_PL_6658.las	1	483.71	514.59
	2	483.74	505.85
	7	437.7	487.53
	18	622.15	756.69
14T_PL_6659.las	1	487.83	519.35
	2	487.93	505.55
	7	256.4	290.9
	18	605.98	743.58
14T_PL_6660.las	1	493.1	527.06

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	492.98	508.16
	7	500.64	501.07
	18	535.48	753.5
14T_PL_6661.las	1	496.94	528.38
	2	496.9	511.77
	7	303.69	303.69
	18	539.07	734.93
14T_PL_6662.las	1	493.77	522.5
	2	493.76	511.94
	18	616.04	789.18
14T_PL_6663.las	1	495.23	535.93
	2	495.22	516.01
	7	264.94	264.94
	18	610.59	705.06
14T_PL_6664.las	1	504.09	528.89
	2	504.09	517.03
	7	297.59	303.72
	18	572.23	725.58
14T_PL_6665.las	1	494.21	539.34
	2	494.23	518.02
	7	515.33	515.33
	18	543.78	764.34
14T_PL_6666.las	1	487.84	526.22
	2	487.72	513.54
	7	498.1	505.86
	18	607.24	751.9
14T_PL_6667.las	1	476.21	518.33
	2	475.95	507.59
	7	485.26	493.5
	18	608.12	753.74
14T_PL_6668.las	1	471.67	577.69
	2	471.42	503.39
	7	474.77	474.92
	18	576.08	758.78
14T_PL_6669.las	1	473.5	518.41
	2	473.02	507.07
	7	482.55	482.55
	18	546.47	762.26
14T_PL_6670.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	478.3	517.08
	2	478.33	506.89
	7	479.78	481.67
	18	600.06	750.42
14T_PL_6671.las	1	483.57	518.78
	2	482.62	506
	18	604.57	745.36
14T_PL_6672.las	1	469.61	506.64
	2	469.65	501.85
	7	479.37	479.37
	18	611.87	752.68
14T_PL_6673.las	1	459.86	502.38
	2	459.7	496.26
	7	460.41	472.3
	18	513.05	751.22
14T_PL_6674.las	1	455.74	506.86
	2	455.68	499.14
	7	348.14	485.18
	18	617.2	751.88
14T_PL_6675.las	1	454.88	499.22
	2	454.64	495.13
	7	170.7	483.42
	18	471.12	748.78
14T_PL_6676.las	1	454.68	509.88
	2	454.4	495.63
	7	455.98	486.78
	18	604.51	757.04
14T_PL_6677.las	1	460.67	542.06
	2	460.54	498.98
	7	468.34	481.61
	18	470.91	763.61
14T_PL_6678.las	1	469.07	515.12
	2	468.77	498.19
	7	477.01	489.82
	18	608.63	763.84
14T_PL_6679.las	1	453.99	506.64
	2	454.01	497.73
	7	458.08	487.93
	9	456.35	457.48

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	456.37	458
	18	617.36	756.37
14T_PL_6680.las	1	442.87	490.35
	2	442.37	483.48
	7	179.52	471.64
	9	442.97	457
	10	442.97	457.74
	18	444.89	741.26
14T_PL_6681.las	1	430.36	495.22
	2	428.62	481
	7	156.65	471.56
	9	442.92	443.65
	10	442.95	443.84
	18	612.53	738.94
14T_PL_6682.las	1	417.76	473.6
	2	417.74	468.32
	7	139.59	178.67
	18	563.08	723.6
14T_PL_6683.las	1	412.62	434.35
	2	412.39	425.73
	7	121.81	177.9
	18	605.47	709.81
14T_PL_6684.las	1	411.48	435.08
	2	411.34	415.27
	7	121.04	412.94
	18	600.8	708.51
14T_PL_6685.las	1	406.99	437.94
	2	406.99	414.52
	7	117.44	188.72
	18	614.18	703.84
14T_PL_6686.las	1	406	438.5
	2	406.14	410.81
	7	100.53	406.78
	9	405.88	408.22
	10	406.1	408.5
	18	423.96	696.87
14T_PL_6687.las	1	405.8	437.61
	2	405.7	411.85
	7	115.33	175.28
	9	405.72	407.58

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	405.74	407.24
	18	462.67	699.51
14T_PL_6688.las	1	405.75	432.45
	2	405.55	407.9
	7	112.94	170.44
	18	613.82	702.92
14T_PL_6689.las	1	404.3	434.4
	2	404.28	408.72
	7	112.39	406.16
	9	404.23	405.4
	10	404.3	405.66
	18	603.55	698.78
14T_PL_6690.las	1	404.06	432.61
	2	404.04	410.28
	7	116.63	408.44
	9	404.25	405.86
	10	404.34	406.15
	18	597.67	695.54
14T_PL_6691.las	1	403.7	423.7
	2	403.66	409.48
	7	112.39	181.63
	17	408.43	408.6
	18	414.62	701.64
14T_PL_6692.las	1	406.54	426.01
	2	405.98	410.25
	7	118.55	406.67
	18	417.57	706.82
14T_PL_6693.las	1	407.52	428.12
	2	407.3	410.24
	7	114.99	367.86
	18	418.13	703.49
14T_PL_6694.las	1	408.13	429.66
	2	408.02	411.29
	7	116.61	187.91
	18	419.37	698.33
14T_PL_6695.las	1	409.52	427.13
	2	409.38	413.53
	7	120.97	409.83
	18	420.52	703.48
14T_PL_6696.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	409.31	445.04
	2	409.17	442.58
	7	125.55	425.5
	18	601.7	710.94
14T_PL_6697.las	1	430.64	456.5
	2	430.34	448.16
	7	156.4	435.2
	18	580.57	735.78
14T_PL_6698.las	1	436.24	462.78
	2	434.16	456.73
	18	597.5	729.11
14T_PL_6699.las	1	426.51	458.3
	2	425.92	451.19
	7	175.62	432.53
	18	605.75	726.42
14T_PL_6746.las	1	465.84	508.16
	2	465.89	492.01
	7	467.11	470.07
	18	477.08	753.39
14T_PL_6747.las	1	460.06	507.55
	2	459.98	493.02
	7	461.82	477.5
	18	489.82	759.94
14T_PL_6748.las	1	458.46	590.88
	2	458.44	496.39
	7	467.24	483.43
	18	472.78	759.48
14T_PL_6749.las	1	452.65	516.57
	2	452.44	496.86
	7	462.07	493.83
	18	462.61	758.05
14T_PL_6750.las	1	452.79	508.87
	2	452.59	496.12
	7	188.21	486.78
	9	455.25	456.06
	10	455.25	456.48
	18	461.91	755.42
14T_PL_6751.las	1	456.25	503.94
	2	456.1	497.9

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	468.02	478.54
	18	466.17	752.54
14T_PL_6752.las	1	467.59	508.3
	2	467.45	503.66
	7	471.94	475.53
	18	483.09	755.8
14T_PL_6753.las	1	479.28	522.88
	2	479.01	504.49
	18	512.05	754.99
14T_PL_6754.las	1	481.85	520.35
	2	481.53	503.34
	18	602.65	757.32
14T_PL_6755.las	1	481.51	524.9
	2	481.22	505.3
	9	494.24	494.87
	10	494.26	495.11
	18	592.25	755.98
14T_PL_6756.las	1	486.11	518.66
	2	485.78	503.13
	18	602.98	746.41
14T_PL_6757.las	1	492.21	524.7
	2	492.03	507.16
	18	599.08	743.41
14T_PL_6758.las	1	490.79	531.92
	2	490.68	510.79
	7	496.88	496.89
	18	604.08	804.27
14T_PL_6759.las	1	493.06	530.15
	2	493.04	508.89
	18	541.65	759.98
14T_PL_6760.las	1	499.29	565.32
	2	499.32	512.77
	7	363.08	507.88
	9	510.77	511.08
	10	510.86	511.3
	18	514.71	760.94
14T_PL_6761.las	1	480.98	549.2
	2	480.82	513.21

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	482.76	509.43
	9	483.36	510.97
	10	483.4	511.14
	18	601.13	768.9
14T_PL_6762.las	1	491	561.34
	2	490.31	514.62
	7	233.42	509.76
	9	503.34	504.27
	10	503.34	504.62
	18	603.02	757.84
14T_PL_6763.las	1	488.78	535.26
	2	488.68	515.53
	7	481.51	509.78
	9	503.35	504.01
	10	503.35	504.5
	18	497.29	760.99
14T_PL_6764.las	1	490.38	541.07
	2	490.25	517.2
	7	326.13	498.67
	18	609.38	762.02
14T_PL_6765.las	1	484.44	526.42
	2	484.28	514.77
	7	490.69	490.69
	9	491.66	492.45
	10	491.69	492.76
	18	601.27	764.13
14T_PL_6766.las	1	477.3	520.89
	2	477.38	508.59
	18	610.92	756.18
14T_PL_6767.las	1	480.08	513.85
	2	479.95	504.93
	7	488.49	500.06
	18	599.76	735.71
14T_PL_6768.las	1	473.19	511.5
	2	473.16	504.42
	7	473.53	478.71
	18	562.7	719.5
14T_PL_6769.las	1	479.95	521.02
	2	479.27	505.35
	7	481.42	497.32

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	586.94	712.81
14T_PL_6770.las	1	476.87	516.74
	2	477.09	503.48
	7	199.06	480.67
	9	486.54	487.43
	10	486.57	488.07
	18	589.92	720.07
14T_PL_6771.las	1	475.76	513.64
	2	475.66	500.75
	7	479.68	497.96
	9	486.11	486.59
	10	486.14	487
	18	602.75	760.4
14T_PL_6772.las	1	471.03	510.46
	2	471.21	498.17
	7	480.94	487.32
	18	597.84	760.46
14T_PL_6773.las	1	461.67	513.63
	2	461.31	494.63
	7	181.91	474.29
	18	519.38	764.38
14T_PL_6774.las	1	451.48	503.96
	2	451.3	493.9
	7	199.65	492.3
	18	593.25	753.61
14T_PL_6775.las	1	447.22	494.31
	2	447.25	483.89
	7	179.8	456.24
	18	459.3	740.1
14T_PL_6776.las	1	452.74	501.6
	2	452.7	493.58
	7	457.13	477.47
	17	459.2	459.56
	18	548.92	752.17
14T_PL_6777.las	1	456.21	504.44
	2	456.2	493.99
	7	466	479.46
	18	473.36	749.92
14T_PL_6778.las	1	455.9	502.7

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	455.87	490.44
	7	178.13	474.89
	9	460.97	461.69
	10	460.99	462.44
	18	603.6	758.52
14T_PL_6779.las	1	459.08	505.57
	2	458.69	493.85
	7	460.6	478.29
	18	607.06	756.6
14T_PL_6780.las	1	447.75	500.56
	2	447.8	488.86
	7	179.86	477.5
	9	465.84	466.76
	10	465.88	467.46
	18	602.69	751.55
14T_PL_6781.las	1	440.92	502.16
	2	440.53	489.9
	7	195.04	483.11
	18	525.04	755.66
14T_PL_6782.las	1	425.11	487.6
	2	424.28	478.98
	7	148.96	453.39
	18	602.88	735.06
14T_PL_6783.las	1	411.98	445.8
	2	412.01	444.21
	7	128.33	418.05
	18	418.58	715.46
14T_PL_6784.las	1	409.33	428.55
	2	409.37	416.32
	7	116.39	192.49
	18	596.94	704.94
14T_PL_6785.las	1	405.79	434.47
	2	405.94	413.26
	7	115.78	214.13
	9	405.77	406.79
	10	405.82	407.25
	18	603.76	706.47
14T_PL_6786.las	1	405.68	436.33
	2	405.63	412.37
	7	116.46	175.18

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	9	405.61	407.26
	10	405.72	408.15
	18	599.53	700.53
14T_PL_6787.las	1	404.55	435.37
	2	404.56	408.97
	7	112.56	191.01
	9	404.54	406.72
	10	404.61	407.47
	18	441.59	705.74
14T_PL_6788.las	1	404.22	434.41
	2	404.18	409.16
	7	113.55	405.47
	9	404.18	405.9
	10	404.26	406.16
	18	439.14	700.21
14T_PL_6789.las	1	403.56	433.35
	2	403.43	409.21
	7	109.24	405.39
	9	404.23	407.67
	10	404.28	405.84
	18	612.49	701.26
14T_PL_6790.las	1	403.54	435.71
	2	403.45	410.37
	7	114.71	206.72
	9	403.67	405.25
	10	403.7	405.34
	18	609.27	701.05
14T_PL_6791.las	1	402.9	422.07
	2	402.87	408.69
	7	112.22	404.42
	18	406.45	702.8
14T_PL_6792.las	1	404.46	485.31
	2	404.36	409.22
	7	110.38	171.89
	18	416.81	698.98
14T_PL_6793.las	1	406.27	413.51
	2	406.17	408.74
	7	115.12	192.45
	18	412.55	700.08
14T_PL_6794.las	1	407.4	426.21

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	407.21	410.09
	7	117.52	182.18
	18	477.82	699.79
14T_PL_6795.las	1	407.52	415.11
	2	407.42	411.14
	7	117.93	184.71
	18	580.75	704.56
14T_PL_6796.las	1	407.77	443.38
	2	407.69	439.74
	7	119.79	421.79
	18	521.1	719.26
14T_PL_6797.las	1	426.63	446.71
	2	426.33	447.1
	7	145.76	428.64
	18	604.64	728.44
14T_PL_6798.las	1	426.9	458.82
	2	426.88	449.36
	7	141.72	434.3
	18	613.5	726.16
14T_PL_6799.las	1	419.51	450.42
	2	418.98	434.56
	7	136.77	186.04
	18	587.16	718.64
14T_PL_6846.las	1	460.94	502.3
	2	461	487.96
	7	223.52	479.63
	18	471.4	755.32
14T_PL_6847.las	1	452.02	495.76
	2	452.05	486.49
	7	174.21	476.69
	18	463.62	2411.54
14T_PL_6848.las	1	445.83	551.09
	2	445.75	487.19
	7	178.85	474.8
	9	451.27	452.27
	10	451.36	452.15
	18	459.02	751.21
14T_PL_6849.las	1	437.16	490.32
	2	436.9	483.88

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	167.29	464.56
	18	445.61	749.44
14T_PL_6850.las	1	441.16	488.86
	2	441.21	484.19
	7	168.98	472.22
	9	455.22	456.11
	10	455.29	456.53
	18	461.23	751.34
14T_PL_6851.las	1	455.36	500.68
	2	455.32	497.4
	7	467.98	481.19
	9	455.32	455.55
	10	455.34	455.64
	18	466.32	752.85
14T_PL_6852.las	1	456.9	516.68
	2	456.61	502.91
	7	463.94	465.29
	9	463.88	465.09
	10	463.92	464.74
	18	613.54	749.55
14T_PL_6853.las	1	463.89	518.09
	2	463.94	504.24
	7	194.3	501.04
	9	463.89	464.75
	10	463.93	465.49
	18	470.78	766.92
14T_PL_6854.las	1	472.12	553.39
	2	471.99	505.57
	7	421.3	495.46
	18	483.76	763.9
14T_PL_6855.las	1	473.71	526.08
	2	473.31	505.75
	7	233.99	493.45
	18	619.65	754.46
14T_PL_6856.las	1	487.93	521.67
	2	487.97	507.99
	9	487.87	489.05
	10	487.89	489.2
	18	604.75	760.71
14T_PL_6857.las	1	469.47	530.58



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	469.34	507.54
	7	232	490.32
	18	560.84	769.27
14T_PL_6858.las	1	465.18	527.67
	2	465.13	509.01
	7	477.01	503.05
	18	608.76	765.6
14T_PL_6859.las	1	474.99	528.68
	2	474.32	510.93
	7	486.17	500.91
	18	602.93	757.62
14T_PL_6860.las	1	473.04	530.33
	2	471.81	512.06
	7	214.85	508.22
	9	510.78	511.23
	10	510.8	511.35
	18	620.63	780.43
14T_PL_6861.las	1	463.53	522.11
	2	463.43	511.93
	7	475.39	501.6
	9	474.79	511.03
	10	474.83	511.2
	18	606.32	749.98
14T_PL_6862.las	1	469.27	527.6
	2	469	512.86
	7	472.12	503.22
	18	616.6	756.98
14T_PL_6863.las	1	468.97	522.57
	2	468.91	508.66
	7	477.22	490.9
	18	618.56	749.72
14T_PL_6864.las	1	475.98	524.22
	2	475.83	511.64
	7	425.86	498.32
	18	615.48	760.29
14T_PL_6865.las	1	483.71	522.66
	2	483.71	510.91
	7	493.8	494.15
	18	619	767.3
14T_PL_6866.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	475.72	520.02
	2	475.66	505.14
	18	617.98	757.53
14T_PL_6867.las	1	470.77	517.84
	2	470.66	503.17
	7	471.62	477.2
	18	620.48	751.72
14T_PL_6868.las	1	466.85	505.04
	2	466.56	498.12
	7	466.62	482.27
	18	573.6	758.73
14T_PL_6869.las	1	464.89	552.21
	2	464.66	500.14
	9	478.03	478.65
	10	478.06	478.78
	18	620.16	758.27
14T_PL_6870.las	1	474.95	515.82
	2	474.7	499.77
	18	619.11	765.24
14T_PL_6871.las	1	467.48	508.24
	2	467.5	496.01
	7	468.47	482.61
	18	607.92	748.9
14T_PL_6872.las	1	462.43	509
	2	461.93	494.1
	7	462.54	481.87
	18	608.03	763.54
14T_PL_6873.las	1	462.81	501.94
	2	462.73	493.45
	7	180.1	185.75
	18	612.65	748.06
14T_PL_6874.las	1	462.05	506.83
	2	461.74	492.63
	7	474.94	474.97
	18	469.81	759.7
14T_PL_6875.las	1	446.74	495.26
	2	446.62	486.31
	7	210.13	450.89
	18	615.13	746.57

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_6876.las	1	442.1	491.46
	2	442.1	483.23
	7	180.95	446.8
	17	447.32	451.62
	18	514.68	718.96
14T_PL_6877.las	1	454.77	492.01
	2	454.8	486.16
	7	457.51	458.63
	18	465.47	734.05
14T_PL_6878.las	1	440.79	493.03
	2	440.84	476.58
	7	170.91	458.1
	18	599.5	732.41
14T_PL_6879.las	1	440.51	513.99
	2	440.45	482.94
	7	440.58	465.82
	18	611.04	750.58
14T_PL_6880.las	1	447.23	491.98
	2	446.94	480.59
	7	162.15	463.12
	18	618.89	747.28
14T_PL_6881.las	1	438.14	499.54
	2	438.14	477.69
	7	157	463.32
	18	612.95	739.3
14T_PL_6882.las	1	440.46	487
	2	439.98	482.84
	7	156.94	465.6
	18	612.41	745.07
14T_PL_6883.las	1	416.21	467.72
	2	415.87	469.38
	7	143.88	435.04
	18	608.25	745.71
14T_PL_6884.las	1	409.95	445.77
	2	409.94	435.61
	7	117.71	419.82
	18	618.1	713.33
14T_PL_6885.las	1	405.63	435.08
	2	405.56	412.39

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	115.29	175.27
	9	405.87	407.18
	10	405.95	407.46
	18	611.25	704.07
14T_PL_6886.las	1	404.5	435.8
	2	404.42	411.72
	7	111.47	406.07
	9	405.51	407.32
	10	405.51	407.6
	18	617.89	700.51
14T_PL_6887.las	1	404.02	432.3
	2	404	407.69
	7	112.42	405.08
	9	404.26	406.14
	10	404.31	406.36
	18	613.23	699.58
14T_PL_6888.las	1	403.01	433.24
	2	403.34	408.57
	7	99.31	404.05
	9	403.03	405.33
	10	403.35	405.66
	18	605.34	699.87
14T_PL_6889.las	1	402.36	434.68
	2	402.3	407.4
	7	99.52	403.51
	9	402.36	404.64
	10	402.48	405.01
	18	424.58	696.64
14T_PL_6890.las	1	402.21	434.86
	2	402.14	406.61
	7	109.12	403.64
	9	402.26	404.01
	10	402.4	404.1
	18	613.4	702.58
14T_PL_6891.las	1	401.84	433.23
	2	401.79	408.76
	7	111.53	407.26
	9	402.03	402.74
	10	401.83	403.4
	17	406.18	407.31
	18	404.3	700.59
14T_PL_6892.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	402.97	422.82
	2	402.84	408.18
	7	112.01	406.74
	17	406.47	406.7
	18	415.44	701.5
14T_PL_6893.las	1	403.86	416.72
	2	403.89	407.85
	7	107.81	181.97
	9	403.86	404.81
	10	403.87	405.26
	18	415.31	699.97
14T_PL_6894.las	1	406.17	440.62
	2	406.08	409.62
	7	115.1	226.8
	18	415.1	703.86
14T_PL_6895.las	1	405.67	424.14
	2	405.4	410.05
	7	109.55	407.61
	18	418.19	701.48
14T_PL_6896.las	1	406.69	432.58
	2	406.65	431.62
	7	118.15	177.66
	18	615.5	715.03
14T_PL_6897.las	1	424.26	441.58
	2	423.79	441.76
	7	143.22	203.63
	18	455.62	725.03
14T_PL_6898.las	1	417.32	454.56
	2	417.28	439.27
	7	137.36	259.59
	18	610.73	724.64
14T_PL_6899.las	1	417.47	451.4
	2	417.41	429.79
	7	131.11	420.21
	17	423.09	423.48
	18	448.23	715.21
14T_PL_6946.las	1	442.83	489.48
	2	442.86	480.2
	7	161.33	471.87
	18	455.12	750.38

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_6947.las	1	449.27	486.93
	2	449.41	483.05
	7	173.28	466.53
	18	594.03	752.28
14T_PL_6948.las	1	428.33	476.52
	2	428.14	476.52
	7	163.12	456.94
	18	468.08	748.13
14T_PL_6949.las	1	427.05	485.58
	2	426.61	472.88
	7	143.34	453.5
	18	435.22	737.38
14T_PL_6950.las	1	441.03	490.89
	2	441.01	481.19
	7	158.46	463.78
	18	453.35	737.18
14T_PL_6951.las	1	450.19	491.7
	2	449.95	488.6
	7	183.02	475.05
	18	621.56	753.88
14T_PL_6952.las	1	444.46	485.04
	2	444.34	484.54
	7	166.37	465.67
	18	471.11	751.19
14T_PL_6953.las	1	453.32	498.5
	2	453.12	492.92
	7	179.02	453.26
	9	465.56	466.29
	10	465.63	466.7
	18	477.64	749.92
14T_PL_6954.las	1	453.94	500.21
	2	453.8	493.39
	7	183.02	463.44
	9	461.42	461.92
	10	461.46	462.27
	18	464.16	754.73
14T_PL_6955.las	1	463.73	514.61
	2	463.77	503.19
	7	184.54	477.29
	18	627.08	752.24

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_6956.las	1	474.21	519.07
	2	474.01	506.59
	7	488.71	488.91
	9	487.85	488.39
	10	487.89	488.59
	18	619.65	770.23
14T_PL_6957.las	1	460.21	511.41
	2	460.03	499.64
	7	481.31	489.51
	9	468.85	469.08
	10	468.85	469.48
	18	614.17	750.63
14T_PL_6958.las	1	451.95	499.26
	2	451.73	492.53
	7	168.39	464.28
	18	618.7	750.76
14T_PL_6959.las	1	460.02	503.14
	2	459.98	496.25
	7	464.9	481.36
	9	460.03	460.03
	10	459.96	460.18
	18	618.28	750.77
14T_PL_6960.las	1	446.75	502
	2	446.47	491.09
	7	176.08	467.14
	9	457.2	457.88
	10	457.23	459.66
	18	605.62	748.51
14T_PL_6961.las	1	452.67	506.26
	2	452.48	494.52
	7	464.44	475.11
	9	457.25	464.87
	10	457.29	465.15
	18	601.55	745.37
14T_PL_6962.las	1	455.54	509.18
	2	455.35	494.48
	7	179.31	468.35
	9	463.57	466.67
	10	463.59	467.01
	18	462.85	754.77
14T_PL_6963.las	1	464.19	510

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	464.18	493.85
	7	195.48	469.2
	18	605.74	763.14
14T_PL_6964.las	1	475.02	520.47
	2	475.04	506.46
	7	480.77	482.7
	18	609.05	754.96
14T_PL_6965.las	1	481.54	524.94
	2	481.51	505.5
	7	488.04	488.5
	18	606.3	765.54
14T_PL_6966.las	1	480.61	517.17
	2	480.4	506
	7	488.79	495.98
	18	603.18	757.64
14T_PL_6967.las	1	476.81	521.34
	2	476.72	506.07
	7	478	496.1
	18	605.15	754.77
14T_PL_6968.las	1	467.96	512.45
	2	467.85	500.2
	7	467.92	498.12
	18	605.92	761.45
14T_PL_6969.las	1	460.26	532.34
	2	460.12	491.46
	7	460.53	475.7
	18	574.36	760.18
14T_PL_6970.las	1	459.45	511.62
	2	458.86	494.52
	7	459.36	472.58
	18	607.32	751.36
14T_PL_6971.las	1	451.66	491.94
	2	451.54	489.94
	7	454.33	477.08
	18	601.18	760.43
14T_PL_6972.las	1	459.15	506.4
	2	459.08	490.74
	7	459.33	475
	18	604.55	760.07



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_6973.las	1	453.9	517.63
	2	453.55	485.73
	7	179.67	463.18
	18	606.46	745.66
14T_PL_6974.las	1	456.65	503.19
	2	456.65	488.81
	7	242.41	483.14
	18	607.52	755.54
14T_PL_6975.las	1	452.6	492.96
	2	452.62	485.62
	7	459.41	469.41
	18	591.15	751.21
14T_PL_6976.las	1	439.11	482.3
	2	438.96	474.82
	7	161.77	446.77
	18	593.31	754.82
14T_PL_6977.las	1	443.92	495.35
	2	443.58	481.81
	7	181.97	465.63
	18	465.05	746.46
14T_PL_6978.las	1	436.39	497.67
	2	436.19	479.33
	7	184.8	452.38
	18	603.03	745.59
14T_PL_6979.las	1	433.73	480.2
	2	433.66	472.58
	7	172.96	455.66
	18	593.36	737.54
14T_PL_6980.las	1	432.12	482.78
	2	432.16	471.44
	7	161.58	458.61
	18	600.22	754.18
14T_PL_6981.las	1	426.52	476.27
	2	426.49	465.31
	7	161.16	460.78
	18	517.67	706.61
14T_PL_6982.las	1	428.46	471.55
	2	428.3	462.57
	7	145.76	442.78

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	579.13	710.24
14T_PL_6983.las	1	427.28	470.13
	2	427.28	453.57
	7	141.76	193.77
	18	595.01	730.49
14T_PL_6984.las	1	409.8	461.28
	2	409.55	445.62
	7	128.41	424.21
	18	505.52	718.41
14T_PL_6985.las	1	405.85	445.21
	2	405.88	434.18
	7	116.68	188.6
	18	596.47	721.16
14T_PL_6986.las	1	403.2	431.08
	2	403.24	411.98
	7	117.34	174.71
	9	404.03	404.38
	10	404.07	404.69
	18	512.46	701.59
14T_PL_6987.las	1	403.28	426.61
	2	403.26	408.84
	7	107.72	178.23
	9	404.02	404.9
	10	404.03	405.17
	18	600.23	698.04
14T_PL_6988.las	1	402.38	415.32
	2	402.36	406.27
	7	111.05	174.56
	9	402.97	403.97
	10	403.01	404.28
	18	522.79	700.37
14T_PL_6989.las	1	401.59	435.68
	2	401.62	407.34
	7	114.04	189.92
	9	401.59	404.4
	10	401.64	404.47
	18	557.71	697.19
14T_PL_6990.las	1	400.95	437.6
	2	400.99	407.25
	7	107.45	402.73

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	9	400.88	404.05
	10	400.95	404.5
	18	596.3	697.73
14T_PL_6991.las	1	400.76	437.79
	2	400.87	406.55
	7	102.56	401.99
	9	400.78	404.06
	10	400.83	404.41
	18	588.2	699.93
14T_PL_6992.las	1	403.24	417.15
	2	403.08	407.23
	7	109.41	174.69
	18	592.2	699.51
14T_PL_6993.las	1	404.16	421.78
	2	404.04	407.79
	7	106.07	169.15
	18	555.9	700.34
14T_PL_6994.las	1	404.59	429.24
	2	404.45	408.07
	7	112.5	178.92
	18	599.76	703.46
14T_PL_6995.las	1	403.97	427.1
	2	403.94	407.46
	7	111.15	405.54
	18	606.93	696.8
14T_PL_6996.las	1	404.96	445.97
	2	404.94	431.7
	7	114.04	176.48
	18	440.77	719.61
14T_PL_6997.las	1	420.13	443.37
	2	420.22	431.86
	7	138.81	171.57
	17	426.02	426.14
	18	600.59	723.63
14T_PL_6998.las	1	415.92	446.58
	2	415.86	431.24
	7	129.88	419.58
	17	420.93	421.13
	18	423.87	713.72
14T_PL_6999.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	414.54	437.88
	2	414.12	422.52
	7	131.33	418.7
	17	422.02	422.6
	18	594.53	710.38
14T_PL_7046.las	1	432.12	478.63
	2	432.16	470.18
	7	177.44	460.03
	18	445.04	743.32
14T_PL_7047.las	1	434.71	481
	2	434.74	471.69
	7	147.81	452.58
	9	445.58	446.43
	10	445.62	446.71
	18	458.07	2406.93
14T_PL_7048.las	1	420.76	471.48
	2	420.76	464.87
	7	134.32	438.51
	9	430.66	436.42
	10	430.7	436.85
	18	435.64	741.93
14T_PL_7049.las	1	425.11	484.64
	2	424.84	469.95
	7	179.96	455.98
	9	447.14	447.64
	10	447.18	447.78
	17	431.99	432.68
	18	609.51	742.54
14T_PL_7050.las	1	442.81	491.16
	2	442.75	481.55
	7	172.63	462.82
	9	447.12	448.09
	10	447.16	448.48
	18	609.19	752.94
14T_PL_7051.las	1	431	493.48
	2	430.96	480.42
	7	162.02	461.42
	18	606.22	731.87
14T_PL_7052.las	1	439.63	486.12
	2	439.28	486.21
	7	182.26	463.98

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	603.45	755.61
14T_PL_7053.las	1	446.85	494.65
	2	446.72	487.21
	7	448.89	453.84
	9	468.58	468.84
	10	468.57	469.54
	18	604.84	748.7
14T_PL_7054.las	1	454.62	507.29
	2	454.46	498.65
	7	472.77	483.84
	9	468.58	468.95
	10	468.59	469.16
	18	591.03	765.37
14T_PL_7055.las	1	466.02	515.78
	2	465.71	501.76
	7	179.35	493.88
	18	590.51	750.06
14T_PL_7056.las	1	461.25	514.29
	2	461.01	500.62
	7	461.33	480.78
	18	603.39	748.75
14T_PL_7057.las	1	455.26	509.23
	2	454.93	498.31
	7	469.2	478.93
	18	610.39	758.42
14T_PL_7058.las	1	448.3	487.21
	2	448.33	485.06
	7	191.78	457.66
	9	448.31	451.94
	10	448.3	451.98
	18	451.13	743.63
14T_PL_7059.las	1	440.4	494.04
	2	440.07	490.35
	7	172.74	466.03
	9	448.4	460.13
	10	448.41	460.29
	18	604.15	750.56
14T_PL_7060.las	1	437.27	496.01
	2	437.1	481.26
	7	162.77	465.04

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	599.18	734.02
14T_PL_7061.las	1	445.38	512.98
	2	445.18	495.64
	7	447.83	460.49
	18	610.39	738.82
14T_PL_7062.las	1	454.19	514.79
	2	454.07	503.56
	7	465.95	490.39
	18	606.3	756.38
14T_PL_7063.las	1	464.04	522.45
	2	463.97	504.43
	7	467.79	494.4
	9	486.28	487.88
	10	486.34	488.4
	18	597.11	757.93
14T_PL_7064.las	1	479.49	521.81
	2	479.48	504.02
	7	481.46	501.14
	18	591.18	763.54
14T_PL_7065.las	1	478.3	512
	2	478.21	503.82
	7	490.45	495.74
	18	605.24	764.93
14T_PL_7066.las	1	474.95	529
	2	474.54	502.11
	7	479.49	480.19
	18	608.7	751.66
14T_PL_7067.las	1	479.44	522.8
	2	479.36	502.2
	7	483.26	489.41
	18	621.1	756.63
14T_PL_7068.las	1	470.93	512.89
	2	470.9	498.03
	7	484.06	484.06
	18	603.34	752.38
14T_PL_7069.las	1	464.44	509.19
	2	464.14	495.78
	7	192.88	476.43
	18	606.17	740.93

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_7070.las	1	454.99	502.89
	2	454.62	493.97
	7	187.39	485.09
	18	606.18	752.96
14T_PL_7071.las	1	448.98	500.37
	2	448.97	490.09
	7	449.01	473.61
	18	622.85	736.92
14T_PL_7072.las	1	447.68	496.42
	2	447.6	484.92
	7	447.69	469.19
	18	610.85	735.5
14T_PL_7073.las	1	452.65	498.75
	2	452.7	485.09
	7	174.71	462.85
	18	521.05	755
14T_PL_7074.las	1	450.88	491.27
	2	450.91	480.09
	7	451.04	453.48
	9	450.88	451.97
	10	450.92	452.36
	18	610.77	750.01
14T_PL_7075.las	1	450.75	494.64
	2	450.75	482.41
	7	463.16	467.44
	18	527.41	749.58
14T_PL_7076.las	1	433.24	479.65
	2	432.88	475.66
	7	153.9	452.36
	17	442.35	443.64
	18	616.68	743.06
14T_PL_7077.las	1	433.1	473.59
	2	433	471.09
	7	159.24	444.17
	18	445.97	744.51
14T_PL_7078.las	1	423.87	476.79
	2	423.84	469.22
	7	158.66	458.08
	17	438.54	439.48
	18	615.76	743.1

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_7079.las	1	420.8	475.58
	2	420.41	456.15
	7	148.64	439.22
	17	427.37	439.16
	18	613.26	735.28
14T_PL_7080.las	1	417.32	466.84
	2	416.95	454.45
	7	137.74	439.9
	18	433.18	737.13
14T_PL_7081.las	1	414.18	457.49
	2	413.93	452.66
	7	132.88	442.48
	18	594.32	734
14T_PL_7082.las	1	410.69	453.86
	2	410.42	447.71
	7	130.41	430.53
	18	611.79	726.21
14T_PL_7083.las	1	408.29	463.76
	2	408.16	451.3
	7	134.24	426.27
	18	599.35	734.03
14T_PL_7084.las	1	407.25	461.4
	2	407.23	446.8
	7	119.61	424.61
	18	611.48	725.23
14T_PL_7085.las	1	405.76	456.98
	2	405.73	445.97
	7	118.06	429.97
	18	601.42	725.77
14T_PL_7086.las	1	402.9	435.55
	2	402.87	409.42
	7	111.62	403.24
	17	405.79	406.12
	18	408.3	696.62
14T_PL_7087.las	1	401.72	428.92
	2	401.69	408.46
	7	108.65	406.05
	9	402.13	403.91
	10	402.24	404.44
	18	616.87	698.92



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_7088.las	1	401.39	421.43
	2	401.37	405.14
	7	107.03	293.45
	18	567.22	700.02
14T_PL_7089.las	1	400.85	430.45
	2	400.83	404.68
	7	106.06	195.65
	9	400.77	403.06
	10	400.86	403.49
	18	582.85	696.54
14T_PL_7090.las	1	400.53	434.52
	2	400.52	405.44
	7	74.4	401.86
	9	400.56	403.38
	10	400.64	403.74
	18	600.49	698.15
14T_PL_7091.las	1	400.06	437.75
	2	400.14	405.17
	7	104.91	400.89
	9	400	402.6
	10	400.07	402.88
	18	605.63	697.41
14T_PL_7092.las	1	402.03	416.06
	2	401.84	406.3
	7	107.86	173.48
	18	610.19	696.26
14T_PL_7093.las	1	402.57	428.09
	2	402.58	407.43
	7	108.76	182.94
	18	613.83	699.49
14T_PL_7094.las	1	402.57	500.14
	2	402.59	406.87
	7	108.05	296.41
	18	431.34	699.88
14T_PL_7095.las	1	402.57	492.75
	2	402.6	407.08
	7	109.34	340.87
	18	472.56	699.58
14T_PL_7096.las	1	403.55	447.46
	2	403.63	432.23

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	110.88	411.45
	18	606.78	708.6
14T_PL_7097.las	1	421.5	453.31
	2	421.44	431.84
	7	137.14	157.56
	18	489.5	719.65
14T_PL_7098.las	1	417.7	434.52
	2	417.61	433.63
	7	129.8	427.29
	18	512.86	723.42
14T_PL_7099.las	1	413.03	444.8
	2	412.88	431.66
	7	124.9	418.44
	17	420.15	421.62
	18	415.55	711.93
14T_PL_7147.las	1	413.33	522.98
	2	413.33	459.51
	7	123.52	437.17
	18	437.7	2398.98
14T_PL_7148.las	1	414.16	468.7
	2	414.16	451.8
	7	127.13	432.39
	18	519.33	723.14
14T_PL_7149.las	1	416.99	474.22
	2	416.94	468.36
	7	128.53	457.06
	17	427.2	428.95
	18	615.63	717.49
14T_PL_7150.las	1	421.33	479.54
	2	421.02	472
	7	140.42	454.44
	18	610.68	722.76
14T_PL_7151.las	1	429.29	470.44
	2	429.24	470.4
	7	129.64	432.21
	9	440.99	442.3
	10	441.01	442.5
	18	599.81	738.42
14T_PL_7152.las	1	441.14	481.14

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	441.05	481.09
	7	380.35	459.86
	9	441.03	441.71
	10	441.07	442
	18	609.76	747.8
14T_PL_7153.las	1	453.11	501.43
	2	452.9	492.77
	7	462.42	480.59
	9	468.54	469.04
	10	468.61	469.16
	18	617.42	758.05
14T_PL_7154.las	1	463.91	512.2
	2	463.92	499.57
	7	286.14	484.66
	9	468.56	468.9
	10	468.59	469.28
	18	615.04	752.48
14T_PL_7155.las	1	458.81	507.51
	2	458.64	499.28
	7	460.38	480.11
	18	504.79	756.2
14T_PL_7156.las	1	453.45	491.2
	2	453.41	489.34
	7	168.44	471.92
	9	453.46	454.16
	10	453.46	454.52
	18	593.24	754.96
14T_PL_7157.las	1	436.3	488.16
	2	436.31	484.21
	7	153.21	466.39
	9	453.49	453.89
	10	453.49	454.52
	18	560.2	743.29
14T_PL_7158.las	1	434.82	488.87
	2	434.81	481.92
	7	372.74	469.05
	9	448.39	450.07
	10	448.4	450.51
	18	488.39	736.16
14T_PL_7159.las	1	430.54	474.22
	2	430.5	463.92

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	160.82	443.05
	17	440.46	440.73
	18	573.79	735.86
14T_PL_7160.las	1	437.23	492.01
	2	436.97	483.91
	7	275.35	467.58
	18	607.92	755.98
14T_PL_7161.las	1	458.49	502.54
	2	457.98	498.12
	7	207.66	471.95
	18	594.56	741.02
14T_PL_7162.las	1	460.87	515.88
	2	460.9	503.12
	7	469.54	484.87
	18	590.28	748.81
14T_PL_7163.las	1	470.62	511.42
	2	470.63	503.87
	7	194.56	200.21
	18	484.1	782.45
14T_PL_7164.las	1	472.38	514.66
	2	472.38	502.52
	7	472.51	477.98
	18	586.19	744
14T_PL_7165.las	1	468.49	506.24
	2	468.25	495.81
	7	470.15	474.11
	18	582.57	755.99
14T_PL_7166.las	1	473.17	585.47
	2	472.82	502.3
	7	486.84	487.36
	18	590.48	763.47
14T_PL_7167.las	1	476.52	523.56
	2	476.13	502
	7	207.44	482.62
	18	536.68	761.9
14T_PL_7168.las	1	464.54	507.95
	2	464.57	495.5
	7	473.96	474.78
	9	475.6	476.29

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	475.61	476.64
	18	580.72	757.63
14T_PL_7169.las	1	461.42	502.52
	2	461.18	493.99
	7	462.4	473.68
	18	583.65	755.41
14T_PL_7170.las	1	463.36	507.07
	2	463.29	493.46
	7	197.47	197.47
	9	475.17	475.69
	10	475.22	475.89
	18	577.82	759.66
14T_PL_7171.las	1	456.76	501.12
	2	456.7	493.42
	7	457.07	461.21
	18	568.5	755.92
14T_PL_7172.las	1	445.59	496.96
	2	445.56	483.7
	7	167.52	463.49
	18	567.73	742.73
14T_PL_7173.las	1	442.78	483.82
	2	442.71	471.06
	7	160.81	455.5
	18	568.34	733.16
14T_PL_7174.las	1	437.39	473.26
	2	437.19	474.1
	7	170.88	445.64
	9	450.87	451.62
	10	450.9	451.69
	18	551.39	726.41
14T_PL_7175.las	1	434.23	484.97
	2	434.14	477.49
	7	166.67	451.82
	17	439.19	440.86
	18	568.27	737.58
14T_PL_7176.las	1	430.31	477.41
	2	430.31	471.89
	7	159.2	436.31
	17	438.85	439.01
	18	562.76	741.05

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_7177.las	1	427.85	478.44
	2	427.83	472.14
	7	152.14	444.3
	17	434.14	437.17
	18	469.52	721.4
14T_PL_7178.las	1	424.12	479.6
	2	423.86	468.75
	7	149.27	445.62
	17	432.32	433.37
	18	563.14	740.8
14T_PL_7179.las	1	422.58	476.82
	2	422.45	467.78
	7	150.88	455.55
	18	557.19	732.32
14T_PL_7180.las	1	415.73	466.6
	2	415.74	456.71
	7	133.53	425.01
	17	427.25	427.51
	18	424.12	725.06
14T_PL_7181.las	1	415.17	499.42
	2	415.17	457.55
	7	127.32	423.43
	17	424.42	425.73
	18	560.07	722.88
14T_PL_7182.las	1	414.76	464.11
	2	414.61	458.63
	7	131.52	445.14
	18	498.67	2369.85
14T_PL_7183.las	1	419.8	476.96
	2	419.83	465.66
	7	129.74	446.3
	18	522.63	2394.07
14T_PL_7184.las	1	404.99	485.51
	2	404.6	468.52
	7	123.44	417.52
	17	416.32	417.44
	18	551.98	2392.67
14T_PL_7185.las	1	402.59	513.99
	2	402.42	443.59
	7	115.15	431.9

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	553.64	721.2
14T_PL_7186.las	1	401.85	436
	2	401.87	409.97
	7	112.49	407.42
	17	409.02	409.23
	18	496.95	2394.53
14T_PL_7187.las	1	401.2	422.96
	2	401.15	408.71
	7	108.01	402.09
	17	403.53	404.65
	18	442.73	2377.7
14T_PL_7188.las	1	400.23	424.32
	2	400.17	405.44
	7	111.78	402.87
	9	400.18	400.73
	10	400.21	401.05
	17	403.05	403.37
	18	442.58	2403.52
14T_PL_7189.las	1	399.99	426.08
	2	399.98	406.61
	7	109.33	400.17
	9	400.02	402.27
	10	400.05	402.6
	18	444.3	2391.33
14T_PL_7190.las	1	399.6	430.32
	2	399.68	404.66
	7	64.83	385.97
	9	399.64	402.02
	10	399.74	402.17
	17	402	402.22
	18	411.52	2384.67
14T_PL_7191.las	1	399.31	483.63
	2	399.41	404.31
	7	105.51	400.18
	9	399.32	401.58
	10	399.41	403.21
	18	409.52	2392.53
14T_PL_7192.las	1	399.55	426.52
	2	399.52	407.3
	7	105.61	402.4
	9	400.76	401.61

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	400.81	401.63
	18	529.13	2393.7
14T_PL_7193.las	1	400.59	424.44
	2	400.47	403.97
	7	96.92	297.26
	9	400.76	401.94
	10	400.85	402.14
	18	486.1	2385.64
14T_PL_7194.las	1	400.99	419.5
	2	400.97	404.78
	7	107.27	398.58
	18	424.41	2395.02
14T_PL_7195.las	1	401.48	430.26
	2	401.35	405.07
	7	107.27	398.15
	18	433.41	2397.18
14T_PL_7196.las	1	402.37	446.1
	2	402.4	428.4
	7	108.53	413.14
	18	432.35	708.28
14T_PL_7197.las	1	413.18	513.15
	2	412.69	432.64
	7	138.15	421.19
	18	457.32	2392.51
14T_PL_7198.las	1	415.85	441.63
	2	415.86	432.71
	7	131.81	424.3
	18	451.14	723.96
14T_PL_7199.las	1	411.54	439.04
	2	411.52	424.57
	7	126.69	417.6
	18	424.64	2397.56
14T_PL_7247.las	1	411.06	554.93
	2	411.1	465.17
	7	123.96	444.12
	18	418.4	731.65
14T_PL_7248.las	1	413.48	562.54
	2	413.52	475.75
	7	133.55	457.2



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	472.47	731.17
14T_PL_7249.las	1	418.66	572.39
	2	418.66	476.33
	7	132.64	456.47
	18	444.02	739.34
14T_PL_7250.las	1	424.7	573.32
	2	424.75	481.08
	7	143.28	467.27
	18	448.99	2396.1
14T_PL_7251.las	1	432.17	481.78
	2	431.99	469.95
	7	144.21	454.21
	18	555.08	729.63
14T_PL_7252.las	1	440.36	480.96
	2	440.15	477.1
	7	171.72	448.85
	18	539.57	745.75
14T_PL_7253.las	1	450.74	502.26
	2	450.79	493.9
	7	193.74	464.78
	9	457.47	458.28
	10	457.52	458.76
	18	546.15	2392.96
14T_PL_7254.las	1	461.2	516.38
	2	461.28	500.58
	7	467.21	497.06
	18	523.17	2364.83
14T_PL_7255.las	1	459.02	522.09
	2	458.86	500
	7	402.49	494.19
	18	516.92	730.05
14T_PL_7256.las	1	450.26	500.12
	2	450.35	493.22
	7	173.32	474.9
	18	524.2	2397.88
14T_PL_7257.las	1	438.86	488.49
	2	438.87	488.23
	7	156.26	466.8
	18	514.84	2403

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_7258.las	1	424.56	475.46
	2	424.5	470.01
	7	139.44	447.35
	18	516.25	737.76
14T_PL_7259.las	1	426.09	480.43
	2	426.07	480.57
	7	145.62	459.59
	17	436.52	437.13
	18	519.46	738.92
14T_PL_7260.las	1	449.67	498.61
	2	449.6	491.75
	7	180.35	485.3
	18	516.95	769.82
14T_PL_7261.las	1	445.68	498.51
	2	445.67	491.42
	7	170.31	472.56
	18	544.96	737.78
14T_PL_7262.las	1	456.29	504.35
	2	456.26	499.03
	7	190.98	459.47
	18	515.02	740.74
14T_PL_7263.las	1	469.86	516.43
	2	469.66	502.16
	18	550.35	735.1
14T_PL_7264.las	1	464.25	508.38
	2	464.31	498.83
	7	464.8	468.19
	18	558.06	740.69
14T_PL_7265.las	1	465.92	583.46
	2	465.92	495.85
	7	214.87	478.94
	18	534.83	755.72
14T_PL_7266.las	1	476.97	513.43
	2	476.65	499.33
	7	449.66	483.26
	18	560.82	784.45
14T_PL_7267.las	1	464.68	506.36
	2	464.63	495.54
	7	466.21	489.36

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	548.93	747.92
14T_PL_7268.las	1	467.14	504.98
	2	466.96	494.65
	18	552.87	739.91
14T_PL_7269.las	1	453.52	502.81
	2	453.54	487.13
	7	454.48	465.4
	18	506.55	741.47
14T_PL_7270.las	1	451.6	500.4
	2	451.42	492.2
	7	452.25	462.25
	18	568.13	737.77
14T_PL_7271.las	1	462.8	507.22
	2	462.68	491.92
	7	468.17	472.99
	18	557.11	744
14T_PL_7272.las	1	454.13	501.84
	2	452.43	485.63
	7	314.61	469.33
	18	560.72	738.48
14T_PL_7273.las	1	448.99	492.27
	2	449.1	479.86
	7	451.21	465.07
	18	550.49	738.08
14T_PL_7274.las	1	443.63	494.57
	2	443.19	480.73
	7	449.45	456.46
	18	554.68	733.31
14T_PL_7275.las	1	434.77	483.14
	2	434.62	475.4
	7	435.48	458.54
	18	553.66	735.63
14T_PL_7276.las	1	425.58	479.79
	2	425.56	473.69
	7	427.4	446.42
	18	561.58	736.7
14T_PL_7277.las	1	425.48	491.69
	2	425.47	473.38

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	147.85	460.29
	18	496.53	732.38
14T_PL_7278.las	1	421.53	490.24
	2	421.52	468.99
	7	138.02	447.06
	17	432.96	434.15
	18	575.55	733.46
14T_PL_7279.las	1	419.78	479.62
	2	419.78	458.41
	7	139.2	434.87
	18	563.54	725.43
14T_PL_7280.las	1	419.82	469.15
	2	419.78	459.97
	7	136.45	439.09
	18	564.63	736.74
14T_PL_7281.las	1	437.46	480.82
	2	436.32	473.5
	7	162.92	187.57
	18	524.01	740.43
14T_PL_7282.las	1	432.22	479.74
	2	432.02	474.15
	7	153.65	455.87
	18	527.66	739.37
14T_PL_7283.las	1	430.9	484.63
	2	430.91	470.43
	7	151.02	453.99
	18	569.42	737.32
14T_PL_7284.las	1	411.19	472.16
	2	411.09	470.6
	7	124.77	451.73
	18	537.92	2394.84
14T_PL_7285.las	1	408.09	434.58
	2	407.97	427.73
	7	114.72	190.6
	18	497.03	705.41
14T_PL_7286.las	1	401.14	434.48
	2	401.13	410.68
	7	113.19	407.65
	18	541.94	701.11

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_7287.las	1	399.3	431.86
	2	399.21	408.18
	7	106.85	404.63
	17	407.3	408.8
	18	482.66	2393.56
14T_PL_7288.las	1	398.92	430.14
	2	398.79	407.74
	7	104.72	400.4
	9	400.12	402.17
	10	400.17	402.22
	18	448.27	696.45
14T_PL_7289.las	1	399.08	430.1
	2	398.98	403.12
	7	104.48	209.72
	9	400.04	400.24
	10	400.09	400.25
	18	535.45	2398.42
14T_PL_7290.las	1	399.07	427.02
	2	399.06	403.02
	7	63.27	266.48
	9	399.08	401.1
	10	399.12	401.37
	18	418.72	2398.81
14T_PL_7291.las	1	398.38	494.82
	2	398.48	402.71
	7	68.38	374.06
	9	398.34	400.4
	10	398.42	400.65
	18	417.47	2425.07
14T_PL_7292.las	1	398.99	415.96
	2	398.94	411.48
	7	106.32	400.26
	9	398.93	400
	10	398.97	401.41
	18	419.56	2396.16
14T_PL_7293.las	1	399.99	421.09
	2	399.8	402.14
	7	106.73	349.73
	18	528.76	696.33
14T_PL_7294.las	1	399.7	492.08
	2	399.6	402.66

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	106.33	381.49
	18	458.95	695.9
14T_PL_7295.las	1	400.6	458.71
	2	400.48	403.31
	7	107.28	389.8
	18	412.12	2392.42
14T_PL_7296.las	1	401.18	426.59
	2	401.06	425.8
	7	110.23	176.92
	18	557.62	709.45
14T_PL_7297.las	1	413.36	448.17
	2	411.86	430.39
	7	122.66	291.22
	18	520.28	718.18
14T_PL_7298.las	1	415.93	500.27
	2	415.9	428.96
	7	124.33	333.38
	18	537.54	717.59
14T_PL_7299.las	1	410.53	448.05
	2	410.55	428.76
	7	123.74	426.71
	18	429.37	705.89
14T_PL_7347.las	1	431	536.37
	2	431.06	469.92
	7	149.6	458.04
	9	445.91	446.32
	10	445.91	446.74
	18	513.4	2392.1
14T_PL_7348.las	1	432.45	548.6
	2	432.53	477.08
	7	151.01	455.58
	18	436.6	2400.97
14T_PL_7349.las	1	440.37	560.21
	2	440.41	480.68
	7	162.36	454.11
	18	450.49	2402.26
14T_PL_7350.las	1	454.27	572.68
	2	454.18	486.23
	7	182.15	474.86

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	500.37	2400.34
14T_PL_7351.las	1	436.36	488.69
	2	435.57	481.48
	7	254.7	464.98
	18	507.96	2382.92
14T_PL_7352.las	1	438.35	573.32
	2	438.2	479.93
	7	318.04	457.38
	18	516.85	743.22
14T_PL_7353.las	1	445.06	502.41
	2	444.31	491.92
	7	201.74	470.35
	18	509.4	2395.82
14T_PL_7354.las	1	453.73	501.01
	2	453.76	495.22
	7	169.34	462.32
	18	562.98	2388.79
14T_PL_7355.las	1	449.73	497.89
	2	449.57	487.97
	7	279.8	465.04
	18	563.92	743.28
14T_PL_7356.las	1	441.37	491.57
	2	441.49	484.78
	7	166.46	466.35
	18	549.28	745.7
14T_PL_7357.las	1	433.04	539.93
	2	432.97	475.47
	7	142.86	462.33
	9	437.51	437.76
	10	437.52	437.84
	18	448.22	2401.44
14T_PL_7358.las	1	421.45	464.6
	2	421.37	459.44
	7	137.22	438.01
	9	433.64	435.07
	10	433.64	435.26
	18	571.34	734.29
14T_PL_7359.las	1	429.32	497.07
	2	429.39	477.63

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	154.9	462.57
	18	519.72	730.4
14T_PL_7360.las	1	432.61	577.25
	2	432.61	486.33
	7	143.92	479.37
	18	495.93	2397.06
14T_PL_7361.las	1	434.87	484.85
	2	434.99	476.08
	7	150.83	459.29
	9	444.66	445.31
	10	444.66	445.66
	18	552.15	740.71
14T_PL_7362.las	1	451.46	505.83
	2	451.5	497
	7	180.03	479.44
	18	560.03	762.54
14T_PL_7363.las	1	467.53	507.42
	2	467.35	498.73
	7	479.5	483.65
	9	474.3	475.07
	10	474.35	475.3
	18	549.98	764.54
14T_PL_7364.las	1	464.24	512.44
	2	464.28	495.67
	7	203.33	418.02
	18	559.25	767.93
14T_PL_7365.las	1	460.28	579.4
	2	460.29	492.14
	7	180.81	471.94
	18	520.89	2400.72
14T_PL_7366.las	1	470.07	516.21
	2	469.96	495.21
	7	195.41	492.27
	18	560.32	784.95
14T_PL_7367.las	1	461.1	506.41
	2	461.1	495.22
	7	182.9	473.1
	18	550.57	759.64
14T_PL_7368.las	1	457.75	505.12



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	457.82	491.82
	7	173.37	468.07
	18	548.09	756.6
14T_PL_7369.las	1	456	501.98
	2	456.06	490.71
	7	176.84	456.55
	18	567.93	759.79
14T_PL_7370.las	1	446.97	489.98
	2	446.99	482.09
	7	159.13	456.05
	18	556.78	2399.74
14T_PL_7371.las	1	445.08	528.33
	2	445.06	482.45
	7	162.88	467.43
	18	567.66	2393.89
14T_PL_7372.las	1	443.83	495.09
	2	443.76	479.72
	7	162.95	470.93
	18	559.86	2391.39
14T_PL_7373.las	1	440.34	488.62
	2	440.24	478.95
	7	154.49	465.78
	18	565.82	745.02
14T_PL_7374.las	1	430.08	489.93
	2	429.89	480.78
	7	144.48	472.14
	17	439.77	441.35
	18	441.01	744.88
14T_PL_7375.las	1	428.86	482.48
	2	428.77	470.01
	7	142.73	451.85
	18	560.37	732.56
14T_PL_7376.las	1	425.5	462.88
	2	425.52	454.89
	7	143.13	436.7
	17	437.03	437.43
	18	557.71	736.67
14T_PL_7377.las	1	425.6	467.61
	2	425.57	462.8

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	150.4	442.12
	18	576.47	742.62
14T_PL_7378.las	1	432.31	478.24
	2	431.8	470.32
	7	151.38	456.63
	9	437.14	447.66
	10	437.11	447.92
	18	577.9	748.53
14T_PL_7379.las	1	434.92	479.96
	2	434.75	473.37
	7	149.31	455.72
	18	589.14	749.85
14T_PL_7380.las	1	435.74	482.24
	2	435.34	477.33
	7	161.45	459.82
	18	550.09	752.14
14T_PL_7381.las	1	436.98	487.23
	2	436.64	474.75
	7	156	450.44
	18	560.16	749.64
14T_PL_7382.las	1	448.04	494.51
	2	448.02	480.54
	7	176.49	475.09
	18	589.63	756.81
14T_PL_7383.las	1	442.34	490.02
	2	442.18	483.32
	7	160.53	458.75
	18	574.98	755.46
14T_PL_7384.las	1	426.76	493.03
	2	425.81	484.07
	7	155.32	469.63
	18	561.39	754.88
14T_PL_7385.las	1	410.71	462.08
	2	410.38	455.38
	7	117.94	425.2
	18	577.88	726.79
14T_PL_7386.las	1	404.81	434.54
	2	404.5	416.81
	7	109.86	399.36

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	583.52	2428.62
14T_PL_7387.las	1	399.62	431.66
	2	399.38	409.16
	7	105	404.45
	18	575.58	703.53
14T_PL_7388.las	1	397.94	429.17
	2	397.89	409.24
	7	101.47	400.27
	17	399.29	405.72
	18	403.82	703.3
14T_PL_7389.las	1	398	425.76
	2	397.97	403.16
	7	100.35	199.81
	9	398.43	399.04
	10	398.44	399.61
	18	404.16	700.01
14T_PL_7390.las	1	398.28	463.14
	2	398.09	401.97
	7	101.56	291.49
	18	540.69	2430.29
14T_PL_7391.las	1	397.55	465.94
	2	397.57	401.33
	7	45.5	376.6
	9	397.47	399.66
	10	397.57	399.83
	18	409.39	713.13
14T_PL_7392.las	1	397.62	439.48
	2	397.67	403.33
	7	101.5	401.27
	9	397.53	398.17
	10	397.6	399.01
	18	409.69	698.62
14T_PL_7393.las	1	398.9	422.42
	2	398.67	401.5
	7	100.77	178.75
	18	584.93	2424.36
14T_PL_7394.las	1	398.3	418.6
	2	398.19	401
	7	102.6	177.54
	18	573.96	697.28

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_7395.las	1	398.6	418.33
	2	398.26	401.58
	7	103.51	273.41
	18	492.85	697.96
14T_PL_7396.las	1	399.85	415.93
	2	399.59	411.81
	7	103.08	401.88
	18	592.66	700.83
14T_PL_7397.las	1	402.32	446.71
	2	402.16	428.74
	7	106.2	414.12
	18	590.48	720.6
14T_PL_7398.las	1	424.06	436.72
	2	423.7	428.24
	7	132.73	300.82
	18	585.25	718.89
14T_PL_7399.las	1	409.7	445.36
	2	409.34	428.1
	7	120.6	416.03
	17	417.77	419.33
	18	589.34	722.74
14T_PL_7447.las	1	421.54	538.87
	2	421.54	457.02
	7	131.88	448.56
	18	431.28	2428.59
14T_PL_7448.las	1	428.45	547.85
	2	428.48	468.54
	7	143.09	460.22
	18	434.02	2399.86
14T_PL_7449.las	1	439.12	569.59
	2	439.13	480.9
	7	159.32	466.34
	18	559.69	2415.89
14T_PL_7450.las	1	436.65	554.79
	2	436.57	483.81
	7	159.5	463.37
	18	546.4	2425.77
14T_PL_7451.las	1	428.14	497.68
	2	427.86	481.64

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	143.57	454.98
	18	579.62	758.45
14T_PL_7452.las	1	424.06	480.96
	2	424.04	467.7
	7	139.36	452.15
	17	434.82	435.41
	18	517.82	2426.71
14T_PL_7453.las	1	442.45	576.28
	2	441.96	486.68
	7	170.83	470.23
	18	485.77	2433.19
14T_PL_7454.las	1	443.56	563.09
	2	442.44	486.87
	7	163.84	462.32
	9	454.53	455.35
	10	454.56	455.48
	18	496.63	2428.02
14T_PL_7455.las	1	441.05	551.87
	2	440.96	481.58
	7	159.95	459.96
	18	560.94	2435.02
14T_PL_7456.las	1	449.54	491.41
	2	449.71	482.78
	7	178.71	453.47
	18	554.68	754.67
14T_PL_7457.las	1	421.5	476.62
	2	421.34	470.79
	7	137.23	453.92
	9	437.51	437.88
	10	437.53	437.97
	18	497.58	748.57
14T_PL_7458.las	1	418.78	461.17
	2	418.59	456.89
	7	128.75	440.96
	18	568.95	735.01
14T_PL_7459.las	1	424.8	475.37
	2	424.59	471.86
	7	150.67	455.9
	18	585.08	2409.41
14T_PL_7460.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	425.12	482.31
	2	425.02	473.13
	7	146.41	454.58
	18	574.41	753.99
14T_PL_7461.las	1	439.36	493.14
	2	439.37	486.29
	7	441.24	472.64
	18	547.03	749.81
14T_PL_7462.las	1	456.17	513.43
	2	456.15	499.26
	7	199.19	483.82
	18	567.45	768.45
14T_PL_7463.las	1	473.35	572.05
	2	473.3	498.59
	7	221.24	478.92
	18	582.13	756.59
14T_PL_7464.las	1	463.05	504.27
	2	462.87	496.4
	7	256.92	256.92
	18	580.5	2430.84
14T_PL_7465.las	1	456.31	552.83
	2	456.26	488.52
	7	180.82	461.19
	18	570.35	751.06
14T_PL_7466.las	1	461.4	499.25
	2	461.4	491.02
	18	580.38	741.56
14T_PL_7467.las	1	457.41	494.97
	2	457.38	490.01
	18	586.73	731.63
14T_PL_7468.las	1	451.17	492.31
	2	451.33	483.19
	7	166.32	467.48
	18	542.2	762.16
14T_PL_7469.las	1	444.45	488.12
	2	444.3	484.23
	7	161.53	448.71
	18	494.95	2434.21
14T_PL_7470.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	441.96	483.94
	2	441.75	470.57
	7	163.74	459.82
	18	577.58	739.06
14T_PL_7471.las	1	439.82	479.38
	2	439.72	469.4
	7	161.76	449.17
	18	569.7	746.66
14T_PL_7472.las	1	437.93	474.67
	2	437.85	473.46
	7	162.08	447.09
	18	571.14	756.08
14T_PL_7473.las	1	434.01	473.88
	2	433.94	473.88
	7	158.87	444.92
	18	444.15	754.81
14T_PL_7474.las	1	434.01	481.64
	2	433.84	473.7
	7	150.94	209.46
	18	592.52	757.72
14T_PL_7475.las	1	439.47	489.04
	2	438.78	478.59
	7	175.34	175.34
	18	576.48	755.08
14T_PL_7476.las	1	439.14	481.66
	2	438.67	475.08
	7	163.91	169.87
	18	571.15	759.26
14T_PL_7477.las	1	441.87	480.33
	2	441.56	480.31
	7	172.82	449.96
	18	572.65	756.27
14T_PL_7478.las	1	446.1	486.28
	2	446.06	484.44
	7	169.67	454.36
	18	587.97	759.09
14T_PL_7479.las	1	442.95	501.7
	2	442.57	487.52
	7	170.93	473.48

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	580.45	762.44
14T_PL_7480.las	1	450.35	500.2
	2	449.82	490.18
	7	188.31	479.94
	18	576.35	760.84
14T_PL_7481.las	1	446.24	493.48
	2	446.11	486.05
	7	172.84	465.7
	18	574.08	754.45
14T_PL_7482.las	1	456.79	510.86
	2	456.1	500.99
	7	192.04	481.44
	18	572.12	766.32
14T_PL_7483.las	1	457.15	509.92
	2	457.13	499.24
	7	200.32	484.68
	18	466.98	759.95
14T_PL_7484.las	1	450.01	595.81
	2	447.93	501.98
	7	211.2	472.52
	18	526.43	767.12
14T_PL_7485.las	1	418.44	502.2
	2	416.84	498.08
	7	145.23	478.01
	18	586.76	761.43
14T_PL_7486.las	1	405.13	473.75
	2	404.71	469.18
	7	110.44	428.03
	18	580.19	722.99
14T_PL_7487.las	1	397.59	425.14
	2	397.38	413.18
	7	102	403.73
	18	550.66	702.63
14T_PL_7488.las	1	396.87	427.75
	2	396.77	404.34
	7	99.07	400.22
	17	402.78	403.24
	18	570.61	699.03
14T_PL_7489.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	397.02	424.74
	2	396.94	400.8
	7	100.05	199.92
	17	399.3	399.66
	18	569.5	2427.41
14T_PL_7490.las	1	396.84	420.35
	2	396.74	400.18
	7	99.2	207.57
	18	571.88	697.63
14T_PL_7491.las	1	396.63	427.91
	2	396.51	400.84
	7	97.98	199.99
	9	396.51	398.74
	10	396.56	398.97
	18	547.39	699.58
14T_PL_7492.las	1	396.75	432.58
	2	396.7	401.76
	7	98.18	397.32
	9	396.66	398.43
	10	396.68	398.9
	18	408.61	696.8
14T_PL_7493.las	1	397.9	408.27
	2	397.32	400.38
	7	100.38	178.22
	18	408.18	696.49
14T_PL_7494.las	1	396.22	407.82
	2	396.1	399.89
	7	101.05	193.2
	18	564.39	2401.42
14T_PL_7495.las	1	397.1	413.3
	2	396.95	400.16
	7	99.68	193.03
	18	559.95	2410.89
14T_PL_7496.las	1	398.09	433.56
	2	398.04	425.31
	7	101.11	197.57
	17	401.04	401.43
	18	541.88	714.44
14T_PL_7497.las	1	404.32	447.46
	2	400.8	426.21

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	128.3	196.04
	18	563.16	2407.39
14T_PL_7498.las	1	422.52	446.18
	2	422.39	427.67
	7	129.86	397.87
	18	557.36	2406.64
14T_PL_7499.las	1	415.94	447.16
	2	415.49	428.21
	7	128.14	176.52
	18	563.47	721.31
14T_PL_7547.las	1	431.63	562.97
	2	431.66	471.02
	7	147.54	457.18
	18	452.73	2399.14
14T_PL_7548.las	1	442.19	566.05
	2	441.91	477.78
	7	156.13	458.17
	18	459.07	2428.8
14T_PL_7549.las	1	435.75	576.71
	2	435.72	480.99
	7	161.08	472.45
	18	469.29	2402.06
14T_PL_7550.las	1	427.59	555.33
	2	427.69	470.44
	7	139.99	452.96
	18	458.55	2403.6
14T_PL_7551.las	1	416.23	459.97
	2	415.84	454.39
	7	130.92	435.55
	18	576.84	736.02
14T_PL_7552.las	1	423.47	516.31
	2	423.24	469.65
	7	134.1	450.83
	18	574.03	746.37
14T_PL_7553.las	1	436.98	566.04
	2	437.18	477.68
	7	149.46	459.95
	18	487.98	757.22
14T_PL_7554.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	432.52	518.97
	2	432.43	477.18
	7	157.63	457.14
	9	432.43	432.55
	10	432.43	432.74
	18	503.28	759.43
14T_PL_7555.las	1	432.44	508.64
	2	432.39	469.26
	7	143.17	448.42
	9	432.39	432.67
	10	432.42	432.74
	18	484.33	745.8
14T_PL_7556.las	1	443.14	487.04
	2	443.14	478.66
	7	161.72	460.01
	18	500.76	2404.27
14T_PL_7557.las	1	416.67	479.21
	2	416.58	469.11
	7	132.4	451.97
	18	551.15	750.09
14T_PL_7558.las	1	417.17	464.32
	2	417.14	455.28
	7	130.34	440.56
	9	440.8	441.44
	10	440.83	441.88
	17	426.41	426.77
	18	470.71	741
14T_PL_7559.las	1	420.54	472.84
	2	420.2	465.03
	7	134.72	431.8
	9	440.78	441.54
	10	440.8	441.78
	18	473.04	2386.96
14T_PL_7560.las	1	424.96	484.76
	2	424.72	473.27
	7	138.98	458.04
	18	478.18	2401.67
14T_PL_7561.las	1	451.21	511.32
	2	450.79	487.11
	7	177.55	458.99
	18	546.67	2407.29

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_7562.las	1	457.01	499.89
	2	456.95	491.54
	7	163.41	472.8
	18	525.52	773.09
14T_PL_7563.las	1	469.44	519.47
	2	468.43	497.49
	7	204.42	204.42
	18	564.83	761.44
14T_PL_7564.las	1	464.26	503.18
	2	462.64	495.81
	7	270.73	478.33
	18	567.09	764.72
14T_PL_7565.las	1	453.64	495.45
	2	453.48	489.84
	7	174.82	475.76
	17	461.97	462.15
	18	556.62	759.99
14T_PL_7566.las	1	451.18	496.82
	2	451.03	479.72
	7	170.49	459.52
	17	458.14	458.28
	18	555.16	752.93
14T_PL_7567.las	1	449.04	483.21
	2	448.85	481.05
	7	164.65	463.3
	18	565.02	753.66
14T_PL_7568.las	1	446.42	494.56
	2	446.37	486.65
	7	159.94	451.63
	18	558.71	2401.81
14T_PL_7569.las	1	445.46	496.18
	2	445.55	483.93
	7	158.53	454.74
	18	554.7	744.09
14T_PL_7570.las	1	448.42	497.48
	2	448.36	487.21
	7	166.84	459.53
	18	559.01	754.45
14T_PL_7571.las	1	446.39	500.8

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	446.39	491.46
	7	162.5	481.71
	18	544.82	2398.92
14T_PL_7572.las	1	449.24	503.16
	2	449.34	490.99
	7	165.07	477.68
	18	545.69	2396.04
14T_PL_7573.las	1	444.78	503.99
	2	444.73	484.9
	7	165.38	455.91
	18	559.12	2411.08
14T_PL_7574.las	1	446.49	488.84
	2	446.5	482.88
	7	164	460.01
	18	547.22	734.65
14T_PL_7575.las	1	455.21	506.46
	2	455.12	492.69
	7	188.88	484.31
	18	476.01	746.55
14T_PL_7576.las	1	450.77	509.45
	2	451.1	491.05
	7	164.49	451.15
	18	520.56	2409.75
14T_PL_7577.las	1	449.72	522.79
	2	449.69	494.37
	7	161.44	473.81
	18	549.22	755.75
14T_PL_7578.las	1	455.38	505.5
	2	454.65	493.76
	7	167.78	485.94
	18	565.83	753.57
14T_PL_7579.las	1	459.74	503.81
	2	459.42	494.63
	7	178.54	477.78
	18	551.78	773.41
14T_PL_7580.las	1	462.97	524.9
	2	462.87	498.27
	7	472.09	482.13
	18	568.31	750.76

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_7581.las	1	460.8	511.1
	2	460.65	495.87
	7	465.79	466.09
	18	549.31	754.04
14T_PL_7582.las	1	454.64	507.16
	2	454.67	500.69
	7	180.55	476.47
	18	559.93	2408.86
14T_PL_7583.las	1	451.08	503.69
	2	451.09	497
	7	288.84	474.14
	18	554.91	2410.61
14T_PL_7584.las	1	451.4	507.56
	2	451.3	494.66
	7	180.57	477.98
	18	545.58	751.05
14T_PL_7585.las	1	433.4	497.12
	2	433.06	488.82
	7	159.08	454.34
	18	531.08	2407.68
14T_PL_7586.las	1	413.63	485.53
	2	412.8	479.77
	7	122.2	462.35
	18	562.9	2401.7
14T_PL_7587.las	1	397.81	430.68
	2	397.56	419.38
	7	102.43	411.81
	18	553.85	2410.08
14T_PL_7588.las	1	396.04	426.49
	2	395.93	402.63
	7	100.88	398.66
	18	547.34	2408.68
14T_PL_7589.las	1	396.37	427.97
	2	396.34	401.32
	7	98.6	191.96
	18	450.37	2409
14T_PL_7590.las	1	395.52	417.65
	2	395.56	399.26
	7	98.92	205.96

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	9	395.52	396.24
	10	395.56	396.41
	18	511.3	2407.73
14T_PL_7591.las	1	395.61	428.95
	2	395.58	401.46
	7	96.26	204.78
	9	395.55	397.72
	10	395.63	397.88
	18	540.38	2404.14
14T_PL_7592.las	1	396	427.33
	2	395.99	400.25
	7	93.84	195.09
	9	396	397.71
	10	396.04	397.8
	18	413.28	695.36
14T_PL_7593.las	1	396.46	469.24
	2	396.46	398.4
	7	99.43	174.08
	18	551.45	695.28
14T_PL_7594.las	1	395.35	406.6
	2	395.26	398.33
	7	98.08	201
	18	561.4	695.1
14T_PL_7595.las	1	395.86	414.31
	2	395.57	399.41
	7	98.47	198.63
	18	567.2	696.06
14T_PL_7596.las	1	396.4	427.06
	2	395.88	400.78
	7	99.7	397.3
	18	553.02	696.41
14T_PL_7597.las	1	397.63	438.22
	2	397.47	424.71
	7	103.04	404.5
	18	476.89	716.51
14T_PL_7598.las	1	421.54	432.8
	2	420.15	426.34
	7	127.82	176.44
	18	547.15	717.6
14T_PL_7599.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	421.73	443.89
	2	420.9	426.43
	7	128.72	181
	18	537.47	718.42
14T_PL_7645.las	1	437.89	548.04
	2	437.86	464.44
	7	160.74	452.24
	18	526.8	2401.19
14T_PL_7646.las	1	431.88	564.06
	2	431.74	465.24
	7	145.47	457.32
	18	454.32	2401.16
14T_PL_7647.las	1	429.29	564.04
	2	429.29	470.84
	7	145.48	447.53
	18	450.19	2401.86
14T_PL_7648.las	1	432.08	566.19
	2	432.1	474.56
	7	140.56	458.17
	18	442.12	2401.9
14T_PL_7649.las	1	435.04	500.82
	2	434.49	478.04
	7	150.43	451.33
	18	477.14	748.58
14T_PL_7650.las	1	415.03	463.87
	2	414.89	459.26
	7	128.66	444.95
	9	425.58	426.46
	10	425.6	426.77
	18	542.07	738.61
14T_PL_7651.las	1	411.29	476.71
	2	410.73	448.38
	7	121.87	425.22
	17	421.69	422.84
	18	551.17	730.28
14T_PL_7652.las	1	424.46	544.18
	2	424.43	468.63
	7	142.49	442.61
	18	494.87	2408.9
14T_PL_7653.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	438.9	483.99
	2	438.75	475.79
	7	162.25	456.7
	18	488.25	749.08
14T_PL_7654.las	1	418.4	541.92
	2	418.31	457.15
	7	134.21	434.02
	9	432.34	433.59
	10	432.35	433.68
	18	451.28	734.09
14T_PL_7655.las	1	432.41	476.74
	2	432.42	471.15
	7	147.92	451.27
	9	432.35	433.24
	10	432.41	433.4
	18	559.95	743.48
14T_PL_7656.las	1	426.38	482.17
	2	426.63	471.58
	7	140.71	439.56
	9	440.59	440.86
	10	440.63	440.94
	18	558.96	744.5
14T_PL_7657.las	1	413.61	466.65
	2	413.47	463.92
	7	128.86	433.94
	18	481.82	738.18
14T_PL_7658.las	1	413.3	512.76
	2	413.22	447.89
	7	127.57	423.22
	18	451.61	718.87
14T_PL_7659.las	1	426.3	468.5
	2	426.19	464.97
	7	142.98	447.4
	18	572.64	743.27
14T_PL_7660.las	1	439.56	491.76
	2	439.57	478.02
	7	162.07	459.52
	18	564.1	752.27
14T_PL_7661.las	1	442.3	485.59
	2	441.59	478.58

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	157.82	458.65
	18	458.7	2415.18
14T_PL_7662.las	1	446.55	486.42
	2	445.56	485.18
	7	181.11	465.31
	18	570.77	2409.88
14T_PL_7663.las	1	447.36	496.94
	2	447.11	489.42
	7	174.49	470.47
	18	568.74	2411.14
14T_PL_7664.las	1	456.02	496.85
	2	456.05	490.96
	7	178.5	465.24
	18	470.28	2413.36
14T_PL_7665.las	1	459.55	504.87
	2	459.42	492.83
	7	181.98	478.1
	18	475.16	2408.18
14T_PL_7666.las	1	459.55	506.29
	2	459.48	492.47
	7	179.17	471.05
	18	487.39	2415.4
14T_PL_7667.las	1	438.56	499.57
	2	438.34	487.25
	7	442.02	472.54
	18	444.18	742.9
14T_PL_7668.las	1	446.83	503.32
	2	446.88	487.95
	7	457.13	475.09
	18	456.15	747.33
14T_PL_7669.las	1	438.75	563.51
	2	438.19	483.62
	7	443.13	465.84
	18	508.75	751.7
14T_PL_7670.las	1	448.73	498.2
	2	448.73	491.19
	7	461.16	469.66
	18	573.52	755.22
14T_PL_7671.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	446.44	503.01
	2	446.28	493.26
	7	322.78	477.04
	18	571.03	921.32
14T_PL_7672.las	1	445.01	505.42
	2	444.5	492.92
	7	450.13	477.66
	18	555.09	2412.32
14T_PL_7673.las	1	455.93	507.67
	2	455.74	491.67
	7	465.38	479.39
	9	461.79	462.37
	10	461.84	462.51
	18	544.53	749.59
14T_PL_7674.las	1	449.07	500.54
	2	448.53	488.46
	7	170.09	472.67
	18	575.31	752.22
14T_PL_7675.las	1	457.78	502.77
	2	457.66	493.11
	7	201.06	475.19
	18	544.48	2411.31
14T_PL_7676.las	1	458.7	515.79
	2	458.58	495.29
	7	468.77	484.07
	18	560.62	752.22
14T_PL_7677.las	1	457.64	507.83
	2	457.43	495.78
	18	553.82	2404.15
14T_PL_7678.las	1	457.54	504.4
	2	457.59	495.11
	7	177.18	474.17
	18	573.89	755.38
14T_PL_7679.las	1	449.16	494.42
	2	448.95	490.91
	7	194.52	466.38
	18	550.89	2400.26
14T_PL_7680.las	1	444.9	497.5
	2	444.85	486.18

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	164.49	468.35
	18	570.53	732.52
14T_PL_7681.las	1	449.7	504.23
	2	449.75	488.58
	7	167.03	476.4
	18	568.69	2413.94
14T_PL_7682.las	1	441.59	499.87
	2	441.66	487.59
	7	162.86	461.86
	18	505.21	747.88
14T_PL_7683.las	1	441.6	492.59
	2	441.66	484.59
	7	156.39	449.42
	9	441.64	443.2
	10	441.68	443.96
	18	557.58	747.21
14T_PL_7684.las	1	441.61	495.29
	2	441.61	484.99
	7	153.67	464.18
	9	441.66	442.83
	10	441.71	443.39
	18	446.55	744.85
14T_PL_7685.las	1	425.72	493.75
	2	425.45	484.3
	7	145.4	471.24
	18	563.76	754.21
14T_PL_7686.las	1	414	489.29
	2	414.03	478.11
	7	127.15	449.03
	18	562.92	746.41
14T_PL_7687.las	1	397.22	454.48
	2	397.1	449.41
	7	102.38	433.55
	18	543.38	728.82
14T_PL_7688.las	1	395.64	421.48
	2	395.21	401.79
	7	98.83	396.68
	18	547.43	2405.48
14T_PL_7689.las	1	394.12	432.39

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	394.2	400.92
	7	98.52	395.99
	17	399.56	399.89
	18	563.23	695.35
14T_PL_7690.las	1	395.25	425.06
	2	395.26	398.75
	7	97.77	203.5
	9	395.34	396.16
	10	395.33	396.33
	18	558.24	2410.58
14T_PL_7691.las	1	394.46	426.72
	2	394.57	398.88
	7	94.55	206.91
	9	394.46	396.64
	10	394.59	396.91
	18	439.09	697.64
14T_PL_7692.las	1	394.66	426.63
	2	394.76	398.45
	7	98.66	199.47
	9	394.68	396.41
	10	394.7	396.77
	18	561.31	2409.85
14T_PL_7693.las	1	395.22	414.71
	2	395.14	397.95
	7	96.74	204.87
	18	562.02	693.81
14T_PL_7694.las	1	393.99	458.02
	2	393.92	397.76
	7	97.13	200.11
	17	397.44	397.89
	18	473.08	2409.82
14T_PL_7695.las	1	394.51	416.61
	2	394.47	397.62
	7	97.04	207.18
	18	569.34	2412.09
14T_PL_7696.las	1	395.05	423.52
	2	394.99	398.97
	7	97.66	174.58
	18	409.17	2403.06
14T_PL_7697.las	1	395.81	431.37

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	395.77	422.13
	7	98.88	187.65
	18	557.12	2412.75
14T_PL_7698.las	1	408.1	441.12
	2	407.36	427.12
	7	125.22	177.92
	18	559.47	719.17
14T_PL_7699.las	1	419.94	458.9
	2	419.64	426.25
	7	126.55	204.19
	18	561.4	716.33
14T_PL_7745.las	1	427.07	511.9
	2	426.99	455.79
	7	134.2	204.14
	18	553.53	735.85
14T_PL_7746.las	1	412.66	535.18
	2	412.69	452.08
	7	122.29	438.59
	18	543.84	733.48
14T_PL_7747.las	1	417.17	535.45
	2	416.99	455.43
	7	128.85	434.45
	18	530.2	2392.71
14T_PL_7748.las	1	428.5	532.22
	2	428.55	465.02
	7	144.41	453.07
	18	495.56	742.37
14T_PL_7749.las	1	428.47	478.7
	2	428.43	468.75
	7	142.92	447.03
	18	574.78	733.88
14T_PL_7750.las	1	405.7	462.26
	2	405.65	455.13
	7	119.6	439.52
	18	568.45	731.65
14T_PL_7751.las	1	406.12	463.61
	2	406.17	446.46
	7	117.11	433.09
	17	419.08	419.59

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	573.59	2415.76
14T_PL_7752.las	1	425.68	475.57
	2	425.78	461.54
	7	140.25	442.62
	18	573.47	734.89
14T_PL_7753.las	1	422.39	477.46
	2	421.75	463.51
	7	137.69	445.48
	18	574.73	737.84
14T_PL_7754.las	1	412.73	518.3
	2	412.59	450.93
	7	123.2	439.76
	18	512.06	730.03
14T_PL_7755.las	1	418.86	469.13
	2	418.89	458.88
	7	133.7	438.06
	18	565.95	2411.58
14T_PL_7756.las	1	415.42	473.84
	2	415.19	461.12
	7	128	437.78
	18	563.95	2401.48
14T_PL_7757.las	1	410.9	458.63
	2	410.75	447.08
	7	120.87	432.9
	18	474.32	716.89
14T_PL_7758.las	1	411.94	520.36
	2	411.95	460.28
	7	125.14	445.72
	17	419.36	419.81
	18	468.91	738.72
14T_PL_7759.las	1	430.03	507.52
	2	429.95	466.93
	7	150.38	453.35
	9	429.98	432
	10	429.99	432.37
	18	476.75	745.02
14T_PL_7760.las	1	430.04	484.39
	2	429.98	471.18
	7	143.52	453.92

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	573.72	736.31
14T_PL_7761.las	1	433.72	490.46
	2	433.73	464.67
	7	146.39	451.62
	18	575.96	743.2
14T_PL_7762.las	1	441.49	487.59
	2	440.86	480.58
	7	153.29	451.94
	18	577.32	750.07
14T_PL_7763.las	1	451.99	496.81
	2	449.26	487.63
	7	455.87	468.52
	18	467.56	750.38
14T_PL_7764.las	1	440.62	498.24
	2	440.37	487.99
	7	160.83	470.1
	18	455.97	758.84
14T_PL_7765.las	1	444.77	500.33
	2	444.5	491.92
	7	172.52	463.82
	18	451.2	751.34
14T_PL_7766.las	1	440.59	494.3
	2	440.3	481.68
	7	160.54	467.36
	18	459.45	746.44
14T_PL_7767.las	1	430.52	484.41
	2	430.48	479.71
	7	149.42	439.76
	18	437.86	2400.03
14T_PL_7768.las	1	423.35	479.56
	2	423.1	472.93
	7	142.82	451
	18	433.28	743.16
14T_PL_7769.las	1	426.78	477.02
	2	426.64	468.81
	7	144.54	450.47
	18	470.13	2409.88
14T_PL_7770.las	1	436.45	488.39



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	436.37	479.12
	7	159.19	455.83
	18	485.25	754.49
14T_PL_7771.las	1	431.1	490.82
	2	431.01	481.12
	7	148.25	458.36
	18	484.58	751.05
14T_PL_7772.las	1	437.59	495.34
	2	437.52	485.15
	7	151.98	468.2
	18	535.79	755.67
14T_PL_7773.las	1	446.16	510.12
	2	445.9	491.5
	7	177.14	482.34
	18	544.26	2408.7
14T_PL_7774.las	1	437.32	488.3
	2	437.3	477.1
	7	158.15	452.1
	9	445.77	446.71
	10	445.8	447.04
	18	492.44	751.57
14T_PL_7775.las	1	439.93	489.75
	2	439.79	479.54
	7	161.4	452.27
	9	445.42	446.32
	10	445.44	446.92
	18	473.84	751.21
14T_PL_7776.las	1	440.69	489.05
	2	440.6	480.68
	7	166.64	465.97
	18	555.3	2412.58
14T_PL_7777.las	1	440.85	495.42
	2	440.56	484.84
	7	177.49	460.61
	18	554.71	2407.71
14T_PL_7778.las	1	449.84	497.67
	2	449.68	487.18
	7	175.55	454.28
	9	458.26	465.96
	10	458.32	466.22

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	545.2	2410.4
14T_PL_7779.las	1	448.12	489.38
	2	447.75	481.57
	7	174.62	464.81
	18	538.95	2408.11
14T_PL_7780.las	1	436.56	490.13
	2	436.33	477.79
	7	149.98	448.26
	18	552.39	2405.33
14T_PL_7781.las	1	437.56	486.41
	2	437.54	478.87
	7	150.02	455.03
	18	560.71	751.12
14T_PL_7782.las	1	437.84	482.3
	2	437.58	478.91
	7	148.97	463.65
	18	535.82	2408.03
14T_PL_7783.las	1	430.55	476.29
	2	430.44	468.83
	7	142.74	458.71
	9	441.58	443.65
	10	441.59	443.7
	18	546.85	2398.14
14T_PL_7784.las	1	440.34	490.95
	2	440.42	477.81
	7	152.2	451.52
	9	441.72	442.66
	10	441.68	442.75
	18	448.51	2409.77
14T_PL_7785.las	1	428.67	488.81
	2	427.69	480.16
	7	158.17	473.84
	18	536.17	756.61
14T_PL_7786.las	1	412.35	491.64
	2	411.76	473.63
	7	126.23	451.23
	18	522.75	2407.98
14T_PL_7787.las	1	398.23	467.92
	2	398.14	460.17

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	101.29	415.27
	18	510.28	729.16
14T_PL_7788.las	1	395.61	418.19
	2	395.61	401.67
	7	97.77	185.83
	18	410.82	2404.83
14T_PL_7789.las	1	394.1	429.63
	2	394	399.93
	7	97.02	395.4
	18	561.63	694.02
14T_PL_7790.las	1	392.98	430.76
	2	392.96	399.73
	7	96.44	394.84
	9	395.34	395.81
	10	395.36	395.91
	18	546.32	2393.02
14T_PL_7791.las	1	393.53	425.63
	2	393.7	399.34
	7	95.83	393.84
	9	393.53	395.79
	10	393.7	395.82
	18	534.23	694.92
14T_PL_7792.las	1	394.1	427.71
	2	394.08	397.45
	7	96.08	395.08
	9	394.32	395.47
	10	394.36	395.97
	18	446.1	2394.12
14T_PL_7793.las	1	392.05	399.92
	2	391.99	396.07
	7	96.8	191.92
	18	546.54	2405.68
14T_PL_7794.las	1	392.46	406.75
	2	392.32	396.66
	7	96.25	205.7
	17	396.56	396.71
	18	443.99	2197.96
14T_PL_7795.las	1	393.21	412.02
	2	393.23	395.92
	7	96.21	199.57

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	543.76	2409.5
14T_PL_7796.las	1	394.01	405.27
	2	393.99	397.79
	7	97	165.25
	18	463.29	694.26
14T_PL_7797.las	1	395.17	423.68
	2	395.19	407.23
	7	98.22	376.92
	18	540.74	695.52
14T_PL_7798.las	1	398.32	444.83
	2	398.32	425.93
	7	103.43	406.02
	18	548.27	717.31
14T_PL_7799.las	1	417.16	440.1
	2	417.17	425.52
	7	123.54	185.88
	18	554.58	2401.12
14T_PL_7845.las	1	408.54	445.73
	2	408.05	436.92
	7	118.29	416.29
	9	421.16	421.64
	10	421.22	421.95
	18	555.03	2410.28
14T_PL_7846.las	1	406.7	453.02
	2	406.74	446.15
	7	116.84	420.63
	9	421.21	421.42
	10	421.28	421.8
	18	505.41	720.56
14T_PL_7847.las	1	424.19	471.91
	2	424.15	461.11
	7	137.9	451.28
	18	468.28	2410.18
14T_PL_7848.las	1	421.73	474.41
	2	421.68	462.77
	7	128.56	448.05
	9	426.66	427.41
	10	426.69	427.64
	18	532	733.78
14T_PL_7849.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	411.38	467.79
	2	410.4	453.44
	7	135.28	435.93
	18	563.96	724.56
14T_PL_7850.las	1	400.74	450.86
	2	400.78	439.75
	7	107.77	435.29
	17	407.58	412.3
	18	547.02	719.7
14T_PL_7851.las	1	411.24	463.3
	2	410.82	451.1
	7	123.14	444.94
	18	564.45	736.96
14T_PL_7852.las	1	421.42	464.45
	2	420.47	454.51
	7	137.54	179.99
	18	521.08	735.88
14T_PL_7853.las	1	405.17	457.2
	2	405.16	449.86
	7	116.54	416.79
	18	548.61	2406.88
14T_PL_7854.las	1	405.12	447.84
	2	405.12	441.3
	7	116.5	419.92
	18	556.17	2396.56
14T_PL_7855.las	1	403.94	446.66
	2	403.9	446.8
	7	113.97	411.17
	17	413.1	413.29
	18	478.03	713.27
14T_PL_7856.las	1	406.24	440.88
	2	406.21	427.74
	7	117.99	412.11
	18	445.39	2406.91
14T_PL_7857.las	1	408.41	455.88
	2	408.33	445.67
	7	122.32	427.97
	17	417.24	417.82
	18	476.21	717.83
14T_PL_7858.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	414.62	462.42
	2	414.31	450.67
	7	129.31	438.4
	9	429.99	435.68
	10	430.01	435.79
	18	555.26	732.67
14T_PL_7859.las	1	430	478.13
	2	429.95	469.65
	7	151.01	450.32
	9	429.92	436.64
	10	429.94	437.13
	18	479.02	739.9
14T_PL_7860.las	1	431.26	566.57
	2	430.56	474.04
	7	159.97	455.15
	18	489.73	2408.38
14T_PL_7861.las	1	446.98	519.69
	2	446.57	484.11
	7	450.21	464.42
	18	487.42	747.44
14T_PL_7862.las	1	432.82	504.36
	2	433.05	480.6
	7	158.45	459.59
	18	536.2	741.86
14T_PL_7863.las	1	431.33	489.6
	2	430.52	476.14
	7	149.94	458.72
	18	520.46	2405.23
14T_PL_7864.las	1	429.15	496.4
	2	428.58	469.82
	7	143.79	449.02
	18	436.58	2410.92
14T_PL_7865.las	1	439.29	489.36
	2	439.28	480.32
	7	159.27	455.51
	18	456.72	745.41
14T_PL_7866.las	1	438.69	533.51
	2	438.68	476.88
	7	173.33	450.6
	18	448.77	747.22

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_7867.las	1	422.58	540.57
	2	422.27	469.9
	7	137.36	445.57
	18	431.3	2407.1
14T_PL_7868.las	1	413.12	515.18
	2	413.16	457.62
	7	127.51	437.89
	18	419.32	734.74
14T_PL_7869.las	1	415	542.49
	2	413.47	458.61
	7	131.2	429.43
	18	484.61	739.97
14T_PL_7870.las	1	429.33	536.67
	2	428.9	467.94
	7	150.07	450.49
	18	531.87	741.55
14T_PL_7871.las	1	419.61	549.3
	2	419.64	464.97
	7	135.37	460.34
	18	469.5	736.12
14T_PL_7872.las	1	436.67	480.08
	2	435.82	480.6
	7	164.33	172.92
	18	574.05	740.94
14T_PL_7873.las	1	435.67	492.62
	2	434.88	479.9
	7	160.28	453.31
	18	563.13	741.85
14T_PL_7874.las	1	432.44	503.44
	2	431.8	465.17
	7	148.64	440.28
	9	433.31	445.96
	10	433.33	446.1
	18	559.76	746.83
14T_PL_7875.las	1	428.92	472.1
	2	428.38	467.42
	7	141.67	452.82
	9	445.4	446.56
	10	445.46	446.88
	18	527.86	744.03

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_7876.las	1	437.04	480.7
	2	436.8	471.75
	7	153.67	444.75
	18	567.08	744.16
14T_PL_7877.las	1	430.41	493.13
	2	429.25	477.31
	7	146.58	455.31
	18	563.95	743.35
14T_PL_7878.las	1	438.47	523.29
	2	437.7	477.32
	7	166.95	443.06
	9	458.22	458.74
	10	458.23	459.07
	18	554.24	748.6
14T_PL_7879.las	1	439.91	485.01
	2	439.51	473.79
	7	162.65	455.83
	18	450.76	2405.6
14T_PL_7880.las	1	432.74	478.42
	2	432.68	472.29
	7	146.97	436.84
	9	432.66	432.98
	10	432.68	433.12
	17	440.02	441.09
	18	439.65	2397.78
14T_PL_7881.las	1	432.99	479.83
	2	432.87	468.83
	7	145.86	445.18
	18	444.26	2401.12
14T_PL_7882.las	1	429.03	475.3
	2	429.05	470.31
	7	148.07	439.9
	18	441.06	742
14T_PL_7883.las	1	423.85	471.22
	2	423.67	459.69
	7	141	432.56
	18	431.57	739.28
14T_PL_7884.las	1	429.35	500.12
	2	429.1	470.35
	7	148.57	454.41



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	436.67	740.82
14T_PL_7885.las	1	434.23	489.72
	2	433.86	479.45
	7	171.94	474.03
	18	462.16	2411.49
14T_PL_7886.las	1	425.59	481.32
	2	425.36	472.89
	7	143.74	467.37
	18	563.27	2402.7
14T_PL_7887.las	1	397.66	471.14
	2	397.67	461.34
	7	101.92	432.78
	18	558.3	737.41
14T_PL_7888.las	1	394.44	426.84
	2	394.36	424.39
	7	98.59	200.33
	18	555.28	2405.99
14T_PL_7889.las	1	393.27	415.44
	2	393.22	397.7
	7	97.52	186.91
	18	557.2	2401.15
14T_PL_7890.las	1	391.88	414.46
	2	391.88	397.17
	7	97.31	394.81
	18	502.88	2401.8
14T_PL_7891.las	1	392.58	422.52
	2	392.67	396.73
	7	95.91	196.64
	9	392.6	395.06
	10	392.67	395.5
	18	508.24	698.27
14T_PL_7892.las	1	391.6	424.1
	2	391.61	396.34
	7	95.88	392.84
	18	556.73	2400.58
14T_PL_7893.las	1	391.89	415.5
	2	391.74	396.27
	7	95.22	198.97
	17	395.79	396.15

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	556.34	692.49
14T_PL_7894.las	1	392.31	490.8
	2	392.34	394.96
	7	95.09	196.31
	18	555.11	2406.39
14T_PL_7895.las	1	391.87	409.25
	2	391.86	395.49
	7	95.16	185.29
	18	552.52	2406.58
14T_PL_7896.las	1	393.13	403.9
	2	392.68	396.66
	7	96.48	194.42
	18	541.4	2394.2
14T_PL_7897.las	1	393.99	415.97
	2	393.97	398.47
	7	97.68	190.16
	18	551.79	2401.5
14T_PL_7898.las	1	395.55	436.89
	2	395.56	424.4
	7	99.49	202.15
	18	524.73	710.12
14T_PL_7899.las	1	414.25	429.74
	2	414.26	424.18
	7	120.04	200.98
	18	551.7	713.92
14T_PL_7945.las	1	401.49	438.83
	2	401.43	414.85
	7	113.65	410.77
	18	581.55	705.68
14T_PL_7946.las	1	401.66	512.94
	2	401.6	441.09
	7	120.43	438.59
	18	507.04	2415.12
14T_PL_7947.las	1	416.65	466.44
	2	416.65	452.93
	7	128.24	432.81
	18	554.58	735.93
14T_PL_7948.las	1	407.28	455.72

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	406.29	448.4
	7	125.41	205.51
	18	471.68	734.18
14T_PL_7949.las	1	396.71	462.41
	2	396.38	450.15
	7	120.62	419.79
	18	564.19	735.79
14T_PL_7950.las	1	396.71	437.9
	2	395.93	429.07
	7	108.85	414.99
	17	410.84	410.97
	18	487.26	721.58
14T_PL_7951.las	1	410.04	447.82
	2	409.75	443
	7	116.02	414.24
	18	566.97	727.65
14T_PL_7952.las	1	404.59	445.55
	2	404.38	445.56
	7	112.03	430.85
	18	570.52	735.16
14T_PL_7953.las	1	400.74	434.16
	2	400.76	433.35
	7	111.98	406.34
	18	568.98	2411.83
14T_PL_7954.las	1	401.43	441.35
	2	401.3	425.78
	7	114.71	409.46
	17	408.51	408.65
	18	562.02	715.22
14T_PL_7955.las	1	403.49	447.72
	2	403.34	443.76
	7	114.31	410.25
	18	478.68	2409.39
14T_PL_7956.las	1	409.77	458.96
	2	409.77	449.63
	7	118.36	430.7
	9	421.41	421.89
	10	421.46	422.04
	18	466.4	2396.41
14T_PL_7957.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	421.42	461.84
	2	421.37	453.61
	7	125.42	432.94
	9	421.4	422.18
	10	421.41	422.49
	18	460.91	2411.43
14T_PL_7958.las	1	427.56	478.24
	2	427.56	465.55
	7	131.24	455.94
	18	560.3	2402.84
14T_PL_7959.las	1	437.07	487.95
	2	436.85	475.17
	7	152.88	455.78
	18	564.45	2409.86
14T_PL_7960.las	1	450.54	493.52
	2	450.5	482.98
	7	170.66	461.6
	18	506.16	2404.77
14T_PL_7961.las	1	440.57	485.72
	2	440.36	480.8
	7	183.09	455.35
	18	526.84	748.93
14T_PL_7962.las	1	428.72	481.62
	2	428.03	471.3
	7	151.41	453.82
	18	451.63	748.27
14T_PL_7963.las	1	415.89	463.93
	2	415.95	455.72
	7	129.83	443.45
	18	486.87	736.82
14T_PL_7964.las	1	417.06	462.24
	2	417.08	456.25
	7	130.5	434.76
	18	428.91	2414.09
14T_PL_7965.las	1	423.32	473.2
	2	423.26	462.88
	7	130.66	433.22
	18	424.5	733.3
14T_PL_7966.las	1	425.75	476.79

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	425.61	466.82
	7	138.76	446.85
	18	434.93	2412.9
14T_PL_7967.las	1	432.26	479.85
	2	431.8	470.71
	7	142.91	456.1
	18	449.6	744.36
14T_PL_7968.las	1	410.1	465.32
	2	409.82	455.81
	7	123.48	431.59
	18	419.23	2406.83
14T_PL_7969.las	1	407.83	453.26
	2	407.58	448.26
	7	116.9	426.36
	17	414.4	414.84
	18	565.22	728.57
14T_PL_7970.las	1	410.59	460.8
	2	410.39	452.91
	7	123.99	430.96
	17	417.26	417.59
	18	488.62	730.8
14T_PL_7971.las	1	416.68	467.48
	2	416.63	462.04
	7	143.93	439.39
	18	561.77	737.97
14T_PL_7972.las	1	434.14	477.77
	2	433.92	468.24
	7	147.54	445.83
	18	549.99	741.06
14T_PL_7973.las	1	437.99	484.49
	2	437.9	472.96
	7	164.75	459.24
	18	560.59	2402.26
14T_PL_7974.las	1	418.85	464.64
	2	418.79	463.16
	7	132.24	442.44
	9	433.27	435.41
	10	433.34	435.76
	17	426.85	427.6
	18	533.42	740.46

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_7975.las	1	425.1	473.46
	2	424.57	467.05
	7	137.04	427.87
	18	556.85	737.84
14T_PL_7976.las	1	422.99	476.22
	2	422.47	464.9
	7	137.85	429.84
	17	430.04	431.64
	18	541.91	737.81
14T_PL_7977.las	1	427.52	485.98
	2	427.25	469.77
	7	141.3	435.65
	18	543.72	746.28
14T_PL_7978.las	1	428.76	477.8
	2	428.35	469.25
	7	144.91	459.84
	18	557.26	746.45
14T_PL_7979.las	1	430.5	480.05
	2	430.69	467.45
	7	149.22	209.86
	18	448.2	741.04
14T_PL_7980.las	1	432.63	480.52
	2	432.73	466.58
	7	123.94	432.85
	9	432.67	433.85
	10	432.69	434.4
	18	433.87	743.2
14T_PL_7981.las	1	420.85	456.92
	2	420.75	457.38
	7	124.58	432.96
	9	432.6	433.34
	10	432.63	433.29
	18	429.32	731.94
14T_PL_7982.las	1	420.35	459.82
	2	420.05	458.96
	7	146.05	431.58
	18	560.94	2401.69
14T_PL_7983.las	1	419.84	457.79
	2	419.65	453.39
	7	134.39	443.02

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	17	426.26	427.34
	18	429.34	737.13
14T_PL_7984.las	1	428.29	472.96
	2	428.19	460.72
	7	141.7	435.2
	9	432.91	433.72
	10	432.96	433.88
	18	433.28	2404.42
14T_PL_7985.las	1	428.36	478.98
	2	428.41	468.93
	7	139.05	447.93
	18	558.76	2397.76
14T_PL_7986.las	1	413.63	470.39
	2	413.64	458.62
	7	129.59	438.32
	18	543.81	734.07
14T_PL_7987.las	1	403.81	468.71
	2	403.8	458.49
	7	116.2	428.65
	18	563.28	731.55
14T_PL_7988.las	1	393.6	454.52
	2	393.45	434.14
	7	96.57	415.31
	18	517.75	2398.69
14T_PL_7989.las	1	392.48	417.02
	2	392.38	398.22
	7	95.38	392.22
	18	541.37	693.36
14T_PL_7990.las	1	391.43	427.14
	2	391.32	395.88
	7	95.5	392.72
	9	391.33	393.16
	10	391.36	393.2
	18	521.04	692.92
14T_PL_7991.las	1	391.5	427.68
	2	391.42	397.12
	7	92.78	202.14
	9	391.48	394.17
	10	391.47	394.57
	18	424.61	2395.75

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_7992.las	1	391.54	418.17
	2	391.49	396.54
	7	95.4	393.16
	9	392.22	393.35
	10	392.27	393.57
	17	394.78	395.2
14T_PL_7993.las	18	533.28	2408.19
	1	391.98	411.6
	2	391.87	394.42
	7	95.31	185.48
14T_PL_7994.las	18	514.31	691.74
	1	391.11	412.37
	2	391.08	394.4
	7	94.22	192.03
14T_PL_7995.las	18	556.93	690.86
	1	391.21	413.53
	2	391.19	394.56
	7	94.8	197.85
14T_PL_7996.las	18	539.73	692.1
	1	392.76	404.17
	2	392.74	395.61
	7	96.72	187.1
14T_PL_7997.las	18	554.45	2398.93
	1	393.78	419.47
	2	393.78	396.88
	7	97.34	394.78
14T_PL_7998.las	18	559.77	693.49
	1	393.69	440.03
	2	393.72	418.32
	7	99.48	414.04
	17	396.52	396.68
14T_PL_7999.las	18	500.71	705.93
	1	407.38	507.71
	2	407.31	419.64
	7	115.93	414.76
14T_PL_8045.las	18	525.02	707.22
	1	400.56	421
	2	400.62	408.39
	7	108.4	402.74
	9	400.64	401.04



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	400.69	401.12
	18	578.52	699.85
14T_PL_8046.las	1	400.64	446.68
	2	400.66	438.21
	7	109.86	415.36
	9	400.61	401
	10	400.65	401.78
	18	557.17	2388.48
14T_PL_8047.las	1	395.1	457.22
	2	394.87	445.73
	7	119.77	423.67
	9	404.13	405.16
	10	404.16	405.48
	18	563.74	727.23
14T_PL_8048.las	1	394.51	440.74
	2	394.35	435.75
	7	110.41	409.24
	9	404.06	405.62
	10	404.1	406.13
	18	556.76	726.44
14T_PL_8049.las	1	394.94	457.93
	2	394.67	437.15
	7	100.95	416.44
	9	399.43	400.03
	10	399.48	400.24
	18	556.14	2410.45
14T_PL_8050.las	1	391.66	429.2
	2	391.31	417.3
	7	105	407.44
	17	402.7	402.86
	18	553.27	2407.92
14T_PL_8051.las	1	393.03	432.77
	2	392.96	421.74
	7	103.29	401.02
	18	559.66	710.68
14T_PL_8052.las	1	396.52	435.98
	2	396.42	423.23
	7	107.08	410.98
	17	405.15	406.04
	18	551.32	2406.07
14T_PL_8053.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	399.14	450.84
	2	399.01	445.46
	7	108.3	426.91
	18	522.27	2407.7
14T_PL_8054.las	1	407.61	460.87
	2	407.6	457.1
	7	115.94	436
	18	552.3	718.79
14T_PL_8055.las	1	413.26	466.44
	2	413.08	455.22
	7	127.28	437.88
	18	502.66	732.85
14T_PL_8056.las	1	421.21	475.84
	2	421.26	468.6
	7	136.56	452.1
	9	435.06	435.6
	10	435.09	435.84
	18	559.27	736.53
14T_PL_8057.las	1	425.22	488
	2	425.24	466.4
	7	134.12	456.2
	18	546.99	739.04
14T_PL_8058.las	1	426	473.78
	2	426.03	469.09
	7	141.8	450.25
	18	487.72	2399.12
14T_PL_8059.las	1	438.39	481.03
	2	438.4	474.27
	7	150.04	450.86
	18	502.25	2396.71
14T_PL_8060.las	1	439.31	503.4
	2	439.24	479.25
	7	153.06	180.17
	18	557.42	2406
14T_PL_8061.las	1	431.91	477.09
	2	431.71	470.19
	7	144.21	451.88
	18	553.83	744
14T_PL_8062.las	1	430.28	480.13

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	430.3	468.73
	7	141.38	454.3
	18	556.56	2408.77
14T_PL_8063.las	1	415.17	475.5
	2	414.44	462.63
	7	128.22	444.39
	17	420.57	420.73
	18	429.91	742.6
14T_PL_8064.las	1	406.67	458.64
	2	406.63	446.59
	7	119.76	418.26
	18	415.76	728.86
14T_PL_8065.las	1	408.9	453.93
	2	408.87	444.92
	7	119.11	425.29
	18	417.12	2402.8
14T_PL_8066.las	1	414.83	464.64
	2	414.8	461.1
	7	132.61	429.89
	18	426.58	730.69
14T_PL_8067.las	1	426.92	472.91
	2	426.94	465.96
	7	138.47	442.32
	18	440.02	2403.84
14T_PL_8068.las	1	417.28	456.39
	2	417.31	454.57
	7	125.56	436.82
	9	417.3	418.68
	10	417.33	418.94
	18	434.28	730.82
14T_PL_8069.las	1	402.9	442.58
	2	402.94	441.04
	7	111.78	414.55
	9	417.3	418.36
	10	417.33	418.87
	18	412.53	2407.85
14T_PL_8070.las	1	409.13	460.18
	2	409.01	449.89
	7	130.18	412.57
	18	558.99	2406.89

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_8071.las	1	412.32	458.2
	2	412.35	451.03
	7	130.54	434.3
	17	418.26	421.4
	18	499.27	2407.68
14T_PL_8072.las	1	414.67	467.43
	2	414.68	455.02
	7	126.31	431.71
	18	503.38	2382.83
14T_PL_8073.las	1	426.39	474.51
	2	425.8	463.95
	7	142.62	449.33
	18	540.71	2403.08
14T_PL_8074.las	1	418.61	468.39
	2	418.57	462.95
	7	136.27	432.64
	18	523.56	742.82
14T_PL_8075.las	1	411.17	461.58
	2	411.08	453
	7	120.94	442.94
	18	552.85	734.4
14T_PL_8076.las	1	419.6	459.96
	2	419.64	456.44
	7	127.69	426.94
	9	419.59	420.54
	10	419.65	420.98
	18	523.82	2405.45
14T_PL_8077.las	1	423.71	482.22
	2	423.69	464.91
	7	138.96	436.55
	18	557.2	2405.7
14T_PL_8078.las	1	422.2	468.12
	2	421.42	463.66
	7	134.92	438.33
	9	438.19	439.25
	10	438.2	439.57
	18	556.6	2404.86
14T_PL_8079.las	1	429.59	474.9
	2	429.64	465.41
	7	148.82	435.03

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	9	438.19	439.04
	10	438.25	439.24
	18	439.49	748.45
14T_PL_8080.las	1	431.45	468.17
	2	430.99	465.69
	7	157.87	444.74
	18	463.83	2401.42
14T_PL_8081.las	1	425.79	461.88
	2	425.34	459.56
	7	147.11	437.94
	18	452.49	738.02
14T_PL_8082.las	1	415.61	456.62
	2	415.45	450.33
	7	128.86	424.63
	18	424.54	730.41
14T_PL_8083.las	1	417.08	449.12
	2	417.12	447.56
	7	127.91	430.9
	17	423.03	430.16
	18	432.13	732.79
14T_PL_8084.las	1	426.47	479.93
	2	426.52	466.64
	7	141.23	184.95
	18	441.64	745.54
14T_PL_8085.las	1	438.68	483.32
	2	437.7	469.05
	7	175.98	457.94
	18	455.78	750.03
14T_PL_8086.las	1	432.71	488.54
	2	431.78	469.36
	7	161.6	448.03
	9	446.21	447
	10	446.25	447.68
	18	560.02	2402.51
14T_PL_8087.las	1	408.04	477.05
	2	408.02	464.29
	7	117.63	453.4
	18	562.99	743.48
14T_PL_8088.las	1	392.43	462.51

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	392.28	449.65
	7	95.47	192.82
	18	559.34	2406.85
14T_PL_8089.las	1	391.67	426.03
	2	391.55	394.65
	7	94.05	196.77
	18	556.73	691.7
14T_PL_8090.las	1	390.62	478.16
	2	390.63	398.06
	7	93.78	391.46
	9	390.55	392.89
	10	390.65	393.17
	18	538.84	2403.94
14T_PL_8091.las	1	390.67	422.85
	2	390.83	395.73
	7	93.91	392.19
	9	390.7	393.35
	10	390.81	393.85
	18	544.99	691.92
14T_PL_8092.las	1	390.91	420.74
	2	390.82	394.23
	7	94.01	194.6
	18	553.72	691.41
14T_PL_8093.las	1	390.92	398.23
	2	390.81	392.93
	7	93.66	196.27
	18	559.41	690.59
14T_PL_8094.las	1	389.96	396.99
	2	389.89	392.85
	7	93.34	183.67
	18	486.28	689.97
14T_PL_8095.las	1	390.19	408.9
	2	390.11	393.68
	7	94.36	180.9
	18	551.87	2408.27
14T_PL_8096.las	1	392.15	405
	2	391.61	394.51
	7	95.69	175.43
	18	544.83	691.27
14T_PL_8097.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	392.26	405.18
	2	392.25	395.36
	7	96.24	168.85
	18	505.25	692.14
14T_PL_8098.las	1	392.64	411.06
	2	392.4	408.64
	7	96.23	193.19
	18	555.34	2403.65
14T_PL_8099.las	1	396.09	435.06
	2	396.01	419.22
	7	106.74	412
	18	540.78	711.42
14T_PL_8145.las	1	404.29	419.02
	2	403.95	417.93
	7	119.98	157.36
	18	598.44	704.13
14T_PL_8146.las	1	395.23	436.72
	2	394.42	429.38
	7	111.39	403.55
	18	564.41	716.15
14T_PL_8147.las	1	386.73	433.01
	2	386.66	428.93
	7	94.82	405.38
	18	554.38	701.21
14T_PL_8148.las	1	386.76	423.49
	2	386.63	408.32
	7	94.21	390.28
	18	561.98	2410.02
14T_PL_8149.las	1	388.23	429.15
	2	388.13	404.36
	7	97.37	394.65
	9	399.4	399.68
	10	399.39	399.88
	17	394.52	398.64
	18	570.32	696.75
14T_PL_8150.las	1	389.69	456.16
	2	389.68	431.88
	7	97.59	417.27
	17	397.04	398.04
	18	548.28	2408.31

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_8151.las	1	395.68	440.18
	2	395.72	439.09
	7	103.39	421.33
	18	536.74	715.38
14T_PL_8152.las	1	404.78	467.7
	2	404.04	456.85
	7	125.19	436.01
	9	418.23	419.83
	10	418.31	419.95
14T_PL_8153.las	18	549.92	2410.25
	1	412.43	477.63
	2	412.21	465.21
	7	125.48	432.61
	18	520.66	2409.05
14T_PL_8154.las	1	428.06	563.62
	2	427.89	470.72
	7	139.77	452.49
	18	541.64	737.9
14T_PL_8155.las	1	427.7	509.03
	2	427.28	471.76
	7	145.82	449.92
	18	560.21	2411.39
14T_PL_8156.las	1	438.63	484.54
	2	437.38	474.62
	7	439.48	456.74
	18	560.99	745.04
14T_PL_8157.las	1	425.52	479.24
	2	425.49	470.15
	7	163.22	435.6
	18	552.18	2408.85
14T_PL_8158.las	1	423.68	471.42
	2	423.52	469.6
	7	156.97	444.48
	18	537.17	742.97
14T_PL_8159.las	1	420.36	468.38
	2	420.15	466.54
	7	142.26	434.66
	18	540.52	736.21
14T_PL_8160.las	1	427.3	468.04



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	427.33	461.4
	7	150.68	440.78
	18	548.15	738.83
14T_PL_8161.las	1	430.09	466.45
	2	429.63	460.96
	7	143.04	440.82
	18	450.83	2411.8
14T_PL_8162.las	1	418.2	458.12
	2	417.09	449.82
	7	132.06	434.62
	17	426.99	427.47
	18	430.9	2410.48
14T_PL_8163.las	1	426.61	470.31
	2	425.68	459.55
	7	156.9	438.72
	18	463.23	2399.94
14T_PL_8164.las	1	406.4	458.35
	2	406.4	447.58
	7	121.12	441.86
	18	568.75	728.35
14T_PL_8165.las	1	402.1	453.71
	2	402.08	443.36
	7	114.17	418.18
	17	411.02	416.96
	18	563.35	724.58
14T_PL_8166.las	1	415.94	463.3
	2	415.82	455.5
	7	129.9	423.9
	18	565.8	733.22
14T_PL_8167.las	1	414.88	465.66
	2	414.94	458.55
	7	129.26	427.38
	18	568.81	2403.59
14T_PL_8168.las	1	415.88	462.21
	2	415.9	450
	7	132.27	426.44
	18	557.02	730.7
14T_PL_8169.las	1	399.2	451.83
	2	399.17	444.91

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	111.86	418.48
	17	407.69	407.93
	18	406.82	724.57
14T_PL_8170.las	1	401.1	443.64
	2	401.14	436.09
	7	113.32	413.95
	18	562.66	2408.82
14T_PL_8171.las	1	406.27	456.38
	2	405.52	446.8
	7	125.8	422.86
	17	411.06	412.06
	18	455.16	731.92
14T_PL_8172.las	1	420.8	545.77
	2	419.98	454.79
	7	128.77	425.21
	18	564.38	2400.04
14T_PL_8173.las	1	422.99	476.33
	2	423.07	462.92
	7	143.6	440.12
	18	555.72	741.41
14T_PL_8174.las	1	421.15	470.86
	2	420.63	462.2
	7	153.05	436.94
	18	504.92	738.05
14T_PL_8175.las	1	403.29	458.14
	2	403.26	442.88
	7	113.21	415.78
	18	571.32	724.87
14T_PL_8176.las	1	406.68	459.1
	2	406.46	451.19
	7	125.52	435.52
	9	419.62	420.5
	10	419.68	420.82
	18	550	732.32
14T_PL_8177.las	1	418.59	494.67
	2	418.61	456.18
	7	125.41	423.32
	9	418.57	421.98
	10	418.6	421.87
	17	423.11	423.94

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	466.46	730.99
14T_PL_8178.las	1	421.02	472.13
	2	420.95	459.28
	7	131.24	425.18
	9	421	421.58
	10	421.01	421.73
	18	461.42	2406.65
14T_PL_8179.las	1	429.8	477.12
	2	429.65	463.79
	7	143.78	444.79
	18	438.78	2406.72
14T_PL_8180.las	1	424.12	466.49
	2	423.93	455.78
	7	132.04	429.12
	18	430.78	2408.81
14T_PL_8181.las	1	420.8	469.76
	2	420.8	455.8
	7	131.21	182.88
	18	446.12	2406.1
14T_PL_8182.las	1	411.65	454.4
	2	411.49	444.09
	7	122.07	416.97
	17	420.64	421.07
	18	421.39	2407.14
14T_PL_8183.las	1	418.61	467.22
	2	418.52	451.09
	7	127.83	444.63
	18	562.51	738.17
14T_PL_8184.las	1	430.64	471.08
	2	430.24	460.53
	7	150.37	446.5
	18	564.18	742.37
14T_PL_8185.las	1	435.62	472.85
	2	434.79	463.42
	7	149.35	444.23
	18	526.72	2397.89
14T_PL_8186.las	1	432.56	473.33
	2	432.55	461.22
	7	141.23	214.68

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	531.39	742.03
14T_PL_8187.las	1	426.53	471.79
	2	426.33	456.54
	7	141.85	442.05
	18	560.26	736.85
14T_PL_8188.las	1	391.07	468.16
	2	390.96	454.49
	7	93.89	442.81
	18	555.84	735.55
14T_PL_8189.las	1	390.74	419.58
	2	390.57	394.66
	7	93.03	216.85
	9	390.97	391.71
	10	390.99	392.54
	18	557.16	690.43
14T_PL_8190.las	1	389.72	419.6
	2	389.74	395.43
	7	91.63	202.27
	9	389.65	391.94
	10	389.75	392.21
	18	440.81	695.89
14T_PL_8191.las	1	389.54	423.84
	2	389.6	393.99
	7	93.27	390.5
	9	389.53	391.76
	10	389.56	392
	18	548.76	690.04
14T_PL_8192.las	1	389.97	437.15
	2	389.92	393.68
	7	93.2	208.15
	9	389.92	390.92
	10	389.93	391.29
	18	553.25	690.05
14T_PL_8193.las	1	389.95	416
	2	389.82	392.18
	7	92.87	190.74
	18	564.37	689.99
14T_PL_8194.las	1	389.05	400.78
	2	388.99	391.84
	7	92.85	389.74

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	556.64	2392.48
14T_PL_8195.las	1	388.89	410.61
	2	388.81	393.44
	7	93.23	390.02
	18	559.38	689.51
14T_PL_8196.las	1	391.3	428.98
	2	391.12	395.45
	7	94.47	202.76
	18	547.05	691.24
14T_PL_8197.las	1	391.29	413.32
	2	391.29	395.49
	7	95.45	185.77
	18	559.88	691.99
14T_PL_8198.las	1	391.33	405.16
	2	391.15	396.03
	7	-1740.68	393.46
	18	488.67	2395.25
14T_PL_8199.las	1	392.67	434.12
	2	392.6	418.73
	7	98.75	175.36
	18	544.32	711.01
14T_PL_8246.las	1	382.77	434.69
	2	382.56	422.03
	7	91.05	392.26
	18	556.85	2410.06
14T_PL_8247.las	1	383.55	427.33
	2	383.55	404.67
	7	91.66	392.97
	17	390.98	393.06
	18	574.92	689.9
14T_PL_8248.las	1	385.56	428.08
	2	385.55	414.15
	7	102.16	400.19
	9	402.31	403.57
	10	402.35	404.03
	18	513.91	705.1
14T_PL_8249.las	1	393.27	440.89
	2	393.08	428.62
	7	100.26	412.12

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	9	402.31	403.42
	10	402.35	403.78
	18	571.76	705.15
14T_PL_8250.las	1	394.48	441.5
	2	394.11	430.18
	7	105.46	408.52
	18	536.87	705.41
14T_PL_8251.las	1	402.36	452.98
	2	401.98	439.53
	7	121.64	425.17
	18	568.64	725.17
14T_PL_8252.las	1	415.89	521.47
	2	415.89	453.16
	7	138.44	442.06
	18	511.28	734.54
14T_PL_8253.las	1	428.05	477.65
	2	428	472.78
	7	152.8	456.81
	18	554.45	738.89
14T_PL_8254.las	1	437.93	502.62
	2	437.87	478
	7	162.95	446.88
	18	562.87	743.88
14T_PL_8255.las	1	441.62	490.56
	2	441.64	477.74
	7	164.31	202.41
	9	446.47	446.87
	10	446.47	447.09
	18	558.64	749.86
14T_PL_8256.las	1	434.17	483.83
	2	434.05	470.92
	7	157.48	447.3
	18	559.21	744.25
14T_PL_8257.las	1	424.21	472.74
	2	423.97	463.73
	7	142.08	446.03
	17	432.78	433.23
	18	546.9	739.15
14T_PL_8258.las	1	414.02	452.1

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	413.33	450.22
	7	129.05	428.77
	18	545.04	731.34
14T_PL_8259.las	1	408.06	457.12
	2	407.84	451.32
	7	126.38	433.28
	18	496.17	730.51
14T_PL_8260.las	1	413.3	447.32
	2	413.17	447.34
	7	131.75	426.84
	18	528.99	2398.19
14T_PL_8261.las	1	410.93	464.65
	2	410.03	451.97
	7	130.71	442.33
	18	429.42	733.38
14T_PL_8262.las	1	409.78	455.48
	2	409.51	449.56
	7	126.56	420.78
	18	422.95	727.36
14T_PL_8263.las	1	418.45	460.83
	2	417.58	453.16
	7	142.54	425.12
	18	551.82	2401.11
14T_PL_8264.las	1	403.14	456.33
	2	402.99	444.91
	7	125.13	419.92
	18	560.6	733.02
14T_PL_8265.las	1	398.28	440.85
	2	398.15	431.53
	7	110.82	418.29
	18	556.92	717.77
14T_PL_8266.las	1	408.76	454.03
	2	408.64	441.8
	7	123.23	413.95
	18	550.92	728.42
14T_PL_8267.las	1	411.39	529.64
	2	411.13	445.68
	7	128.8	414.6
	18	554.67	730.44

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_8268.las	1	407.92	502.69
	2	407.83	443.94
	7	123.37	422.17
	18	546.06	728.51
14T_PL_8269.las	1	394.67	445.24
	2	394.71	435.08
	7	108.69	416.94
	18	401.79	721.37
14T_PL_8270.las	1	396.91	442.84
	2	396.18	435.74
	7	107.49	416.25
	18	556.59	712.77
14T_PL_8271.las	1	409.65	455.84
	2	409.63	445.19
	7	121.89	426.59
	17	415.11	415.44
	18	469.08	721.37
14T_PL_8272.las	1	411.87	454.75
	2	411.24	445.16
	7	120.3	423.95
	18	558.95	715.97
14T_PL_8273.las	1	411.19	460.91
	2	411.15	455.13
	7	121.82	439.26
	18	557.94	720.47
14T_PL_8274.las	1	409.81	532.51
	2	409.69	453.57
	7	115.65	435.73
	18	451.26	2405.69
14T_PL_8275.las	1	399.24	524.08
	2	399.17	438.49
	7	103.85	409.79
	18	509.96	717.5
14T_PL_8276.las	1	404.08	506.13
	2	404.08	443.76
	7	110.62	430.56
	9	418.49	419.16
	10	418.62	419.52
	18	520.35	2390.81
14T_PL_8277.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	418.58	466.78
	2	418.6	456.19
	7	128.24	421.81
	9	418.55	421.02
	10	418.59	421.06
	18	529.91	735.38
14T_PL_8278.las	1	424.01	476.53
	2	423.84	460.69
	7	139.36	448.24
	9	432.51	434.91
	10	432.7	435.12
	18	558.33	2379.89
14T_PL_8279.las	1	422.39	469.11
	2	422.38	461.59
	7	147.36	434.79
	18	436.34	735.96
14T_PL_8280.las	1	411.59	449.91
	2	411.48	445.17
	7	128.03	425.6
	9	417.75	423.64
	10	417.74	424.02
	18	419.99	2399.68
14T_PL_8281.las	1	407.76	457.98
	2	407.72	445
	7	121.08	426.94
	17	416.24	417.44
	18	417.52	723.11
14T_PL_8282.las	1	410.57	451.11
	2	410.38	442.69
	7	121.82	430.95
	18	416.29	2400.88
14T_PL_8283.las	1	421.8	463.3
	2	421.56	447.92
	7	140.8	171.92
	18	561.69	2405.2
14T_PL_8284.las	1	418.56	461.69
	2	418.6	448.78
	7	128.5	433.99
	18	428.44	727.38
14T_PL_8285.las	1	426.38	467.17

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	426.41	450.33
	7	139.28	197.75
	18	565.46	731.26
14T_PL_8286.las	1	422.66	456.31
	2	422.66	448.1
	7	132.66	426.67
	18	539.48	2402.62
14T_PL_8287.las	1	418.96	457.09
	2	418.96	447.93
	7	129.01	425.09
	18	527.97	730.66
14T_PL_8288.las	1	390.78	476.06
	2	390.66	448.23
	7	96.85	425.49
	18	400.76	731.49
14T_PL_8289.las	1	389.41	433.92
	2	389.36	414.58
	7	92.21	200.36
	18	390.85	691.55
14T_PL_8290.las	1	388.69	417.21
	2	388.72	394.95
	7	91.23	389.66
	9	388.68	390.58
	10	388.69	390.82
	18	525.37	2404.68
14T_PL_8291.las	1	388.61	419.24
	2	388.73	395.89
	7	90.76	393.82
	9	388.56	392.28
	10	388.7	392.25
	17	394.22	394.64
	18	502.32	2397.16
14T_PL_8292.las	1	389.03	461.17
	2	389.06	394.47
	7	91.11	391.98
	9	389.16	390.17
	10	389.16	390.68
	18	389.64	688.77
14T_PL_8293.las	1	388.27	399.04
	2	388.33	390.76

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	91.17	179.38
	18	389.25	689.37
14T_PL_8294.las	1	387.76	399.69
	2	387.81	390.99
	7	90.73	388.19
	18	388.86	687.96
14T_PL_8295.las	1	387.87	419.7
	2	387.91	391.99
	7	91.89	388.26
	18	389	687.64
14T_PL_8296.las	1	389.45	401.73
	2	389.42	392.56
	7	93.27	180.12
	18	390.17	689.73
14T_PL_8297.las	1	390.57	490.81
	2	390.59	393.96
	7	93.35	391.02
	18	390.94	2348.47
14T_PL_8298.las	1	389.91	491.89
	2	389.82	393.19
	7	-2354.01	391.13
	17	391.77	392.43
	18	391.97	2383.79
14T_PL_8299.las	1	390.93	492.05
	2	390.93	416.3
	7	-1200.07	390.09
	18	391.43	2381.12
14T_PL_8346.las	1	382.36	421.9
	2	381.97	417.21
	7	96.3	390.35
	17	388.79	389.78
	18	559.91	701.37
14T_PL_8347.las	1	388.31	435.1
	2	388.33	424.38
	7	98.98	402
	18	557.26	706.96
14T_PL_8348.las	1	397.32	447.46
	2	396.49	437.46
	7	112.63	417.05

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	468.7	721.49
14T_PL_8349.las	1	402.48	448.14
	2	402.37	438.58
	7	119.31	418.24
	9	402.35	402.62
	10	402.38	402.75
	18	545.76	725.83
14T_PL_8350.las	1	407.85	457.12
	2	407.72	443.59
	7	130.85	438.12
	18	559.04	731.31
14T_PL_8351.las	1	403.06	453.44
	2	402.46	441.1
	7	120.28	431.05
	17	409.54	409.89
	18	550.34	724.29
14T_PL_8352.las	1	411.61	464.92
	2	411.64	450.34
	7	125.85	423.69
	18	554.6	2406
14T_PL_8353.las	1	420.59	469.94
	2	420.54	459.85
	7	134.82	441.16
	17	434.44	434.78
	18	500.59	727.4
14T_PL_8354.las	1	431.26	482.22
	2	431.22	464.64
	7	147.14	447.39
	18	545.86	746.32
14T_PL_8355.las	1	424.38	477.31
	2	423.87	465.34
	7	140.2	444.56
	18	560.93	738.78
14T_PL_8356.las	1	425.27	470.12
	2	424.9	467.91
	7	149.03	439.08
	18	552.28	745.09
14T_PL_8357.las	1	423.52	470.54
	2	423.25	462.59

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	144.54	449.91
	18	558.68	736.26
14T_PL_8358.las	1	405.18	465.09
	2	405.06	449.99
	7	118.6	426.4
	18	538.87	728.1
14T_PL_8359.las	1	402.05	444.55
	2	401.84	439.12
	7	114.75	413.94
	17	411.78	412.89
	18	494.09	725.06
14T_PL_8360.las	1	406.19	453.64
	2	406.08	445.27
	7	122.15	427.77
	18	550.95	2403.24
14T_PL_8361.las	1	408.49	455.57
	2	408.48	448.95
	7	127.22	417.75
	18	513.19	2409.12
14T_PL_8362.las	1	402.37	441.68
	2	401.88	439.68
	7	118.27	417.73
	17	414.4	415.64
	18	420.37	726.38
14T_PL_8363.las	1	400.14	450.92
	2	399.86	443.93
	7	127.54	431.58
	18	415.41	726.48
14T_PL_8364.las	1	409.04	450.61
	2	408.97	440.35
	7	121.61	428.13
	18	527.75	723.27
14T_PL_8365.las	1	393.73	440.58
	2	393.58	434.66
	7	105.48	416.85
	9	411.85	412.98
	10	411.87	413.25
	17	401.31	404.52
	18	491.04	2388.51
14T_PL_8366.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	396.31	432.53
	2	395.5	424.33
	7	114.28	405.75
	18	461.52	2395.39
14T_PL_8367.las	1	405.7	447.74
	2	405.56	440.64
	7	115.18	409.72
	18	556.27	2405.24
14T_PL_8368.las	1	415.73	459.34
	2	415.75	444.68
	7	139.18	429.72
	18	511.21	728.1
14T_PL_8369.las	1	391.89	446.15
	2	391.77	435.6
	7	104.98	426.54
	17	400.89	402.84
	18	400.18	719.94
14T_PL_8370.las	1	392.19	444.08
	2	391.72	431.72
	7	106.78	401.6
	18	449.39	2410.78
14T_PL_8371.las	1	402.6	447.79
	2	401.96	433.52
	7	115.4	414.08
	18	440.64	2409.19
14T_PL_8372.las	1	407.56	451.42
	2	406.72	443.14
	7	119.43	414.35
	18	441.89	2407.02
14T_PL_8373.las	1	394.62	455.23
	2	394.45	443.34
	7	111.02	432.65
	18	400.76	2411.97
14T_PL_8374.las	1	395.85	527.14
	2	395.71	434.97
	7	117.85	418.12
	18	402.05	2413.76
14T_PL_8375.las	1	398.17	515.79
	2	398.04	439.49

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	106.95	435.24
	17	408.1	410.25
	18	405.92	2413.72
14T_PL_8376.las	1	402.33	519.37
	2	402.39	453.22
	7	114.2	447.23
	17	412.32	413.49
	18	410.56	2413.34
14T_PL_8377.las	1	424.54	466.04
	2	424.51	458.34
	7	141.14	445.16
	18	456.09	2413.66
14T_PL_8378.las	1	422.16	468.24
	2	422.28	458.9
	7	131.69	175.15
	18	490.49	2410.91
14T_PL_8379.las	1	427.8	462.52
	2	427.62	452.12
	7	147.37	431.52
	18	533.31	731.24
14T_PL_8380.las	1	410.66	460.56
	2	410.68	448.06
	7	126.8	426.44
	18	423.18	730.13
14T_PL_8381.las	1	406.37	493.09
	2	406.4	435.74
	7	116.28	419.52
	18	411.96	2405.28
14T_PL_8382.las	1	406.36	443.68
	2	406.36	434.95
	7	117.7	166.27
	18	412.09	2400.04
14T_PL_8383.las	1	410.31	455.1
	2	410.33	442.14
	7	119.67	411.26
	18	419.42	723.17
14T_PL_8384.las	1	410.75	444.04
	2	410.78	438.73
	7	120.64	428.84

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	415.26	2404.53
14T_PL_8385.las	1	424.13	468.02
	2	424.14	451.06
	7	142	176.01
	18	430.2	2405.17
14T_PL_8386.las	1	425.21	464.66
	2	425.15	447.63
	7	142.15	441.26
	18	430.81	2410.67
14T_PL_8387.las	1	417.76	448.45
	2	417.69	445.15
	7	142.58	426.12
	9	425.98	426.57
	10	425.99	426.79
	17	421.95	422.97
	18	420.28	728.58
14T_PL_8388.las	1	396.75	490.76
	2	396.64	438.3
	7	119.52	429.73
	18	417.74	2387.49
14T_PL_8389.las	1	388.52	448.59
	2	388.56	437.22
	7	89.62	411.09
	9	388.53	390.52
	10	388.55	390.8
	18	389.27	2388.54
14T_PL_8390.las	1	387.85	471.59
	2	388.05	396.02
	7	83.38	389.49
	9	387.85	389.62
	10	387.89	389.97
	18	506.68	693.72
14T_PL_8391.las	1	388.2	419.69
	2	388.2	395.87
	7	90.67	392.77
	9	388.38	390.92
	10	388.45	390.28
	18	389.37	2408.49
14T_PL_8392.las	1	388.07	489.61
	2	387.89	394.47



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	92.05	196.48
	9	389.2	389.5
	10	389.23	389.55
	18	389.57	2409.72
14T_PL_8393.las	1	388.08	489.33
	2	388.01	389.93
	7	89.11	387.81
	18	388.74	2413.93
14T_PL_8394.las	1	386.9	474.71
	2	386.88	390.88
	7	89.9	202.11
	18	388.51	2412.19
14T_PL_8395.las	1	386.94	485.02
	2	386.88	390.84
	7	90.29	180.57
	18	388.82	2411.93
14T_PL_8396.las	1	388.52	454.38
	2	388.37	391.16
	7	91.79	181.3
	18	389.5	2372.32
14T_PL_8397.las	1	389.65	491.16
	2	389.63	391.87
	7	91.59	389.67
	18	390.76	2408.07
14T_PL_8398.las	1	388.71	491.15
	2	388.64	391.3
	7	92.26	391.26
	18	390.07	2414.58
14T_PL_8399.las	1	389.63	492.03
	2	389.5	406.47
	7	-1714.18	334.32
	18	391.53	2412.8
14T_PL_8446.las	1	400.02	445.22
	2	399.88	438.52
	7	107.96	418.67
	18	523.8	2351.5
14T_PL_8447.las	1	397.8	443.53
	2	397.35	436.78
	7	105.26	413.77

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	484.79	2413.05
14T_PL_8448.las	1	407.74	457.25
	2	407.74	447.83
	7	121.38	434.99
	18	534.19	2409.99
14T_PL_8449.las	1	420.31	471.51
	2	420.28	458.04
	7	151.28	420.89
	18	489.37	741.56
14T_PL_8450.las	1	423.46	476.56
	2	423.3	465.26
	7	148.53	448.31
	18	508.61	2410.28
14T_PL_8451.las	1	415.69	460.19
	2	415.4	452.61
	7	137.93	436.94
	18	531.41	2386.95
14T_PL_8452.las	1	422.26	499.77
	2	421.95	458.7
	7	151.12	439.63
	18	501.44	2390.64
14T_PL_8453.las	1	425.32	473.79
	2	425.03	460.69
	7	143.9	445.69
	18	519.95	2416.91
14T_PL_8454.las	1	420.98	471.84
	2	420.67	460.35
	7	132.83	421.02
	18	543.25	2414.47
14T_PL_8455.las	1	414.56	468.11
	2	414.57	459.17
	7	129.22	425.31
	18	554.32	2398.66
14T_PL_8456.las	1	412.88	457.63
	2	412.74	455.22
	7	126.7	423.63
	18	527.87	2395.04
14T_PL_8457.las	1	423.39	467.62

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	423.42	457.47
	7	136.79	429.91
	18	505.82	2414.8
14T_PL_8458.las	1	409.71	508.27
	2	409.04	448.46
	7	126.6	418.34
	18	536.61	727.11
14T_PL_8459.las	1	398.66	447.05
	2	398.57	435.32
	7	108.58	411.21
	17	409.34	409.68
	18	479.94	2408.11
14T_PL_8460.las	1	398.42	444.01
	2	398.36	430.88
	7	109.6	423.67
	17	405.34	405.96
	18	461.84	717.32
14T_PL_8461.las	1	407.68	449.21
	2	406.95	440.88
	7	123.69	422.52
	18	487.36	2382.81
14T_PL_8462.las	1	400.1	445.74
	2	399.15	437.27
	7	117.78	418.71
	18	426.42	718.19
14T_PL_8463.las	1	395.02	438.55
	2	394.4	427.37
	7	104.7	410.21
	18	539.41	716.16
14T_PL_8464.las	1	410.96	447.51
	2	410.81	436.58
	7	123.38	175.64
	18	433.7	726.11
14T_PL_8465.las	1	389.66	438.69
	2	389.51	429.41
	7	102.21	410.69
	18	495.69	720.39
14T_PL_8466.las	1	388.59	433.94
	2	388.41	426.58

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	101.3	406.13
	17	395	395.36
	18	484.04	715.41
14T_PL_8467.las	1	401.24	444.63
	2	401.28	437.06
	7	118.28	426.83
	9	407.94	408.6
	10	407.97	408.93
	18	542.12	724.29
14T_PL_8468.las	1	405.12	455.33
	2	404.91	437.61
	7	119.03	417.67
	18	521.89	721.3
14T_PL_8469.las	1	389.42	445.08
	2	389.37	432.18
	7	99.2	397.95
	17	394.88	395.25
	18	395.46	716.91
14T_PL_8470.las	1	390.25	431.96
	2	389.95	416.57
	7	97.23	403.35
	17	398	398.25
	18	438.58	2409.52
14T_PL_8471.las	1	396.23	442.06
	2	395.83	434.16
	7	109.45	405.19
	18	511.28	2405.68
14T_PL_8472.las	1	391.29	441.57
	2	391.16	435.64
	7	123.35	415.69
	17	400.05	400.65
	18	523.06	2411.49
14T_PL_8473.las	1	392.25	434.88
	2	392.19	430.46
	7	101.1	409.64
	17	402.02	402.86
	18	442.54	711.84
14T_PL_8474.las	1	405.55	510.27
	2	404.49	441.89
	7	112.94	424.69

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	425.21	722.88
14T_PL_8475.las	1	412.98	547.12
	2	412.97	448.52
	7	123.41	439.87
	18	439.4	2225.13
14T_PL_8476.las	1	420.04	546.99
	2	418.58	449.59
	7	146.01	443.72
	18	453.97	733.82
14T_PL_8477.las	1	419.28	460.29
	2	419.24	448.9
	7	133.68	431.02
	18	471.79	2370.02
14T_PL_8478.las	1	413.65	458.08
	2	413.15	447.21
	7	131.32	427.59
	17	420.8	420.97
	18	495.43	2400.1
14T_PL_8479.las	1	420.51	468.3
	2	420.54	450.24
	7	149.12	425.48
	9	432.34	432.88
	10	432.38	433.14
	18	428.77	2410.29
14T_PL_8480.las	1	417.36	468.93
	2	417.36	447.16
	7	133.54	422.5
	18	428.05	732.85
14T_PL_8481.las	1	409.82	443.52
	2	409.51	435.63
	7	119.14	411.11
	18	417.39	721.7
14T_PL_8482.las	1	404.28	440.76
	2	404.2	427.48
	7	112.84	408.28
	17	411.06	411.33
	18	410.55	716.14
14T_PL_8483.las	1	403.62	435.99
	2	403.66	426.75

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	112.63	410.42
	18	408.95	2406.44
14T_PL_8484.las	1	410.2	451.61
	2	410.17	437.2
	7	120.03	428.34
	18	428.44	713.88
14T_PL_8485.las	1	417.53	458.9
	2	417.6	441.65
	7	130.19	429.7
	9	420.12	420.31
	10	420.14	421.06
	18	519.41	705.54
14T_PL_8486.las	1	415.05	459.83
	2	414.99	442.2
	7	126.74	434.76
	9	420.04	421.6
	10	420.08	421.79
	18	535.3	2405.74
14T_PL_8487.las	1	413.89	505.5
	2	413.86	442.11
	7	124.19	176.57
	9	425.94	427.1
	10	425.97	427.36
	18	516.81	718.04
14T_PL_8488.las	1	402.65	447.37
	2	402.39	437.94
	7	122.27	417.66
	17	415.9	415.98
	18	532.05	2409.05
14T_PL_8489.las	1	387.09	450.6
	2	386.97	440.18
	7	90.65	392.7
	9	387.88	389.53
	10	387.86	389.99
	18	542.51	2401.29
14T_PL_8490.las	1	386.83	420.2
	2	386.9	396.69
	7	88.75	389.06
	9	386.77	389.78
	10	386.96	390.66
	18	509.93	685.63

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_8491.las	1	387.02	418.18
	2	387.28	393.28
	7	88.17	390.47
	9	386.96	391.32
	10	387.08	389.25
14T_PL_8492.las	1	387.3	447.14
	2	387.34	393.13
	7	91.87	266.55
	9	387.26	388.16
	10	387.33	388.38
14T_PL_8493.las	1	386.5	459.69
	2	386.4	389.58
	7	89.14	170.33
	18	524.76	2404.66
	14T_PL_8494.las	1	385.6
2		385.5	389.86
7		88.61	179.15
17		388.74	389.23
18		542.31	685.83
14T_PL_8495.las	1	385.74	405.73
	2	385.53	390.03
	7	89.73	386.65
	18	475.23	2383.81
14T_PL_8496.las	1	387.59	410.11
	2	387.33	391.53
	7	92.05	349.67
	18	449.56	687.54
14T_PL_8497.las	1	388.4	444.44
	2	388.07	391.29
	7	91.3	376.62
	18	426.61	687.37
14T_PL_8498.las	1	387.44	431.03
	2	387.41	390.51
	7	91.74	197.59
	18	495.37	2407.11
14T_PL_8499.las	1	388.06	416.22
	2	387.59	394.7
	7	-1563.47	163.55

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	474.99	688.96
14T_PL_8546.las	1	404.69	454.86
	2	404.62	445.41
	7	114.55	174.76
	18	490.17	717.3
14T_PL_8547.las	1	414.52	468.63
	2	414.47	459.4
	7	126.3	437.97
	18	493.81	2402.26
14T_PL_8548.las	1	415.76	464.97
	2	415.78	449.78
	7	123.77	421.31
	9	418.55	419.35
	10	418.57	419.82
	18	552.05	726.35
14T_PL_8549.las	1	416.11	467.32
	2	416.15	457.93
	7	128.17	429.66
	18	502.46	721.94
14T_PL_8550.las	1	418.7	477.2
	2	418.69	465.37
	7	129.43	442.26
	18	528.96	2404.9
14T_PL_8551.las	1	416.28	467.14
	2	416.28	455.42
	7	130.81	422.32
	18	510.12	725.72
14T_PL_8552.las	1	415	506.78
	2	414.96	452.58
	7	125.93	427.85
	18	570.94	723.51
14T_PL_8553.las	1	417.35	459.57
	2	417.49	453.42
	7	127.93	441.3
	18	533.4	723.78
14T_PL_8554.las	1	410.98	452.87
	2	410.98	448.9
	7	124.67	417.53
	18	486.39	728.2



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_8555.las	1	405.09	451.64
	2	405.09	447.01
	7	112.61	416.56
	18	447.13	721.46
14T_PL_8556.las	1	407.15	513.35
	2	407.15	444.93
	7	117.37	414.13
	18	469.55	721.05
14T_PL_8557.las	1	416.96	456.71
	2	416.93	446.05
	7	131.98	435.7
	18	492.61	730.21
14T_PL_8558.las	1	412.45	500.09
	2	412.31	449.19
	7	122.92	421.25
	18	541.04	2411.84
14T_PL_8559.las	1	398.56	435.38
	2	398.42	430.23
	7	107.61	414.96
	18	516.28	712.78
14T_PL_8560.las	1	393.68	429.04
	2	393.51	420.87
	7	100.52	400.26
	17	400.33	406.08
	18	521.54	2413.94
14T_PL_8561.las	1	401.55	437.92
	2	400.38	429.6
	7	114.82	417.08
	18	502.1	2408.61
14T_PL_8562.las	1	390.66	438.39
	2	390.59	427.93
	7	101.46	415.15
	18	426.89	2412.89
14T_PL_8563.las	1	393.08	441.32
	2	393.08	427.24
	7	100.96	417.69
	17	400.89	401.23
	18	515.9	2403.61
14T_PL_8564.las	1	400.48	444.31

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	399.53	433.22
	7	111.99	413.28
	18	512.42	711.77
14T_PL_8565.las	1	386.33	431.76
	2	386.26	423.7
	7	95.38	402.74
	18	470.89	712.14
14T_PL_8566.las	1	385.38	435.39
	2	385.09	421.97
	7	94.29	399.79
	18	487.96	702.98
14T_PL_8567.las	1	389.2	435.87
	2	388.9	423.11
	7	103.81	405.33
	18	513.68	708.44
14T_PL_8568.las	1	385.02	436.65
	2	384.91	431.51
	7	99.68	411.38
	17	389.97	390.14
	18	390.78	2405.62
14T_PL_8569.las	1	385.6	491.62
	2	385.46	415.28
	7	95.43	397.06
	18	393.45	692.41
14T_PL_8570.las	1	393.46	438.99
	2	393.58	430.63
	7	105.67	406.48
	18	549.04	715.2
14T_PL_8571.las	1	401.81	445.01
	2	400.66	433.26
	7	120.53	412.87
	18	416.33	718.42
14T_PL_8572.las	1	388.23	434.45
	2	387.84	432.4
	7	97.47	411.33
	18	462.28	704.77
14T_PL_8573.las	1	392.99	439.58
	2	392.67	430.82
	7	107.95	406.21

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	9	402.08	411.22
	10	402.13	411.4
	18	509.5	714.02
14T_PL_8574.las	1	410.76	458.29
	2	410.8	443.8
	7	120.07	424.3
	9	410.74	411.95
	10	410.78	412.16
	18	482.41	724.23
14T_PL_8575.las	1	415.48	526.64
	2	415.49	444.96
	7	124.68	423.16
	18	492.4	726.27
14T_PL_8576.las	1	405.96	489.41
	2	405.4	438.06
	7	123.09	411.84
	9	415.1	415.99
	10	415.15	416.33
	18	456.83	726.23
14T_PL_8577.las	1	405.94	448.78
	2	405.54	440.76
	7	118.12	426.4
	18	459.42	726.93
14T_PL_8578.las	1	409.98	504.56
	2	410.04	446.98
	7	122.64	441.69
	18	451.82	2404.66
14T_PL_8579.las	1	414.91	535
	2	414.78	446.72
	7	136.95	431.85
	18	467.7	734.06
14T_PL_8580.las	1	416.88	496.27
	2	416.43	440.55
	7	131.91	418.83
	18	425.23	725.14
14T_PL_8581.las	1	412.38	504.37
	2	412.25	439.86
	7	127.67	394.03
	18	459.23	720.26
14T_PL_8582.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	406.88	442.27
	2	406.72	434.58
	7	111.98	416.63
	18	421.93	2403.96
14T_PL_8583.las	1	400.06	492.05
	2	399.82	421.58
	7	112.4	405.87
	18	411.3	703.51
14T_PL_8584.las	1	407.18	440.5
	2	405.63	428.11
	7	121.3	410.33
	18	416.71	718.15
14T_PL_8585.las	1	412.73	449.17
	2	412.56	432.12
	7	125.34	390.39
	9	419.3	419.55
	10	419.32	419.79
	18	442.21	722.08
14T_PL_8586.las	1	411.11	444.88
	2	410.59	431.98
	7	121.43	414.92
	18	440.34	718.64
14T_PL_8587.las	1	408.85	433.86
	2	408.84	429.34
	7	117.62	403.37
	18	439.44	2399.32
14T_PL_8588.las	1	404.6	459.38
	2	404.32	448.56
	7	121.84	429.5
	18	499.15	721.8
14T_PL_8589.las	1	386.27	456.32
	2	386.28	448.67
	7	90.02	411.57
	9	386.23	386.89
	10	386.25	388.1
	18	464.78	2396.86
14T_PL_8590.las	1	385.59	417.28
	2	386.07	400.51
	7	85.45	364.9
	9	385.96	388.76

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	386.01	389.01
	18	505.76	2400.54
14T_PL_8591.las	1	385.72	419.14
	2	385.77	391.7
	7	80.97	387.88
	9	385.77	388.97
	10	385.76	389.35
	17	389.76	392.89
	18	430.82	2403.11
14T_PL_8592.las	1	385.86	460.9
	2	385.87	393.22
	7	87.36	387.22
	9	385.93	388.02
	10	385.99	388.38
	17	388.43	389.34
	18	501.84	686.75
14T_PL_8593.las	1	385.3	448.86
	2	385.21	389.35
	7	89.08	387.36
	18	495.78	2398.01
14T_PL_8594.las	1	384.68	421.78
	2	384.67	389.8
	7	88.16	377.69
	18	517.22	684.37
14T_PL_8595.las	1	384.67	412.67
	2	384.68	388.76
	7	87.77	385.66
	18	440.31	2378.86
14T_PL_8596.las	1	386.23	418.32
	2	386.24	393.56
	7	87.9	389.36
	18	425.83	2381.57
14T_PL_8597.las	1	386.67	403.86
	2	386.65	389.62
	7	86.97	387.64
	18	467.58	2391.59
14T_PL_8598.las	1	385.97	457.51
	2	385.97	389.91
	7	85.3	386.02
	18	459.8	2400.21

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_8599.las	1	385.99	458.64
	2	386.03	390.81
	7	86.57	385.2
	18	437.16	2401.46
14T_PL_8646.las	1	414.81	457.79
	2	414.27	448.36
	7	140.67	436.04
	18	501.7	2404.76
14T_PL_8647.las	1	418.85	463.09
	2	417.93	456.93
	7	136.07	442.59
	18	506.3	2405.5
14T_PL_8648.las	1	418.58	470.84
	2	418.46	453.52
	7	128.93	450.03
	18	524.11	2397.04
14T_PL_8649.las	1	403.65	446.67
	2	402.58	438.49
	7	114.08	419.7
	17	408.04	408.16
	18	452.6	723.13
14T_PL_8650.las	1	404.39	449.38
	2	404.1	436.46
	7	116.19	422.5
	18	447.48	723.93
14T_PL_8651.las	1	410.33	445.7
	2	410.04	439.3
	7	122.37	418.88
	18	520.37	2402.64
14T_PL_8652.las	1	402.13	446.53
	2	402.16	435.07
	7	111.73	409.54
	18	508.61	2405.3
14T_PL_8653.las	1	405.2	506.06
	2	405.1	435.15
	7	115.1	409.73
	18	484.9	714.17
14T_PL_8654.las	1	405.93	440.84
	2	405.85	437.72

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	112.15	290.03
	18	547.32	699.22
14T_PL_8655.las	1	396.1	440.44
	2	396.17	427.77
	7	107.6	424.73
	18	551.49	701.2
14T_PL_8656.las	1	407.34	470.64
	2	407.36	441.87
	7	116.86	417.73
	18	549.32	718.73
14T_PL_8657.las	1	421.81	523.63
	2	421.85	453.75
	7	140.03	436.16
	18	552.58	729.88
14T_PL_8658.las	1	410.87	451.26
	2	410.71	446.72
	7	125.97	424.39
	18	536.28	723.79
14T_PL_8659.las	1	404.54	439.77
	2	404.23	435.79
	7	119.15	413.95
	18	459.97	2405.24
14T_PL_8660.las	1	389.34	436.18
	2	389.38	425.52
	7	94.31	403.88
	18	539.46	2391.66
14T_PL_8661.las	1	387.21	480.16
	2	387.17	422.32
	7	96.45	395.05
	17	394.25	394.8
	18	505.57	698.82
14T_PL_8662.las	1	388.36	497.54
	2	388.32	424.89
	7	103.31	421.73
	18	526.64	2402.28
14T_PL_8663.las	1	385.24	427.53
	2	385.23	408.85
	7	94.06	398.56
	17	392.48	392.7

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	442.77	2401.85
14T_PL_8664.las	1	390.29	447.25
	2	390.12	415.83
	7	97.16	399.3
	18	468.21	2406.88
14T_PL_8665.las	1	390.89	437.89
	2	390.37	422.68
	7	99.68	417.85
	18	513.06	707.59
14T_PL_8666.las	1	382.69	493.04
	2	382.7	408.65
	7	89.8	395.97
	17	390.4	390.59
	18	389.77	696.03
14T_PL_8667.las	1	382.1	466.92
	2	381.74	413
	7	88.85	406.99
	18	450.74	695.73
14T_PL_8668.las	1	383.2	420.91
	2	383.18	414.63
	7	91.38	398.78
	17	389.23	389.51
	18	391.68	2393.73
14T_PL_8669.las	1	390.53	487.51
	2	390.21	423.31
	7	105.32	368.83
	18	416.23	2398.82
14T_PL_8670.las	1	396.04	516.5
	2	396	430.79
	7	118.1	407.26
	18	439.53	717.63
14T_PL_8671.las	1	383.66	438.27
	2	383.42	425.14
	7	94.74	400.56
	18	433.11	703.74
14T_PL_8672.las	1	385.93	428.96
	2	385.68	426.52
	7	99.96	388.58
	17	393.22	394.58



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	452.86	2399.87
14T_PL_8673.las	1	395.48	467.26
	2	394.73	440.36
	7	125.17	416.16
	18	454.09	722.91
14T_PL_8674.las	1	413.79	451.95
	2	413.6	443.18
	7	132.08	382.41
	18	441.62	726.46
14T_PL_8675.las	1	417.89	475.91
	2	417.69	444.12
	7	136.42	425.98
	18	480.74	730.73
14T_PL_8676.las	1	402.54	486.11
	2	402.21	442.29
	7	111.81	416.11
	17	409.56	409.86
	18	455.44	730.01
14T_PL_8677.las	1	406.51	451.54
	2	405.27	440.16
	7	113.68	405.32
	18	431.4	723.99
14T_PL_8678.las	1	409.72	462.23
	2	409.15	442.15
	7	124.41	439.7
	18	489.15	724.07
14T_PL_8679.las	1	409.26	451.94
	2	409.05	438.09
	7	120.13	415.68
	18	448.47	723.04
14T_PL_8680.las	1	407.81	444.34
	2	407.74	437.07
	7	121.26	423.77
	18	427.37	796.31
14T_PL_8681.las	1	414.82	456.81
	2	414.15	439.66
	7	133.07	430.12
	18	421.48	2409.69
14T_PL_8682.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	405.37	439.83
	2	405.1	436.08
	7	115.2	411.52
	18	477.85	2409.11
14T_PL_8683.las	1	396.9	496.46
	2	396.88	420.88
	7	107.78	408.84
	17	405.88	406.36
	18	403.57	2411.88
14T_PL_8684.las	1	401.43	508.84
	2	401.43	417.31
	7	107.99	405.77
	18	412.25	708.31
14T_PL_8685.las	1	404.64	454.36
	2	404.42	426.58
	7	114.74	411.76
	18	436.25	714.33
14T_PL_8686.las	1	408.79	505.53
	2	407.06	427.9
	7	117.2	416.51
	18	451.9	2399.17
14T_PL_8687.las	1	406.93	436.31
	2	406.78	429.24
	7	115.56	365.04
	17	411.74	412.78
	18	552.57	717.98
14T_PL_8688.las	1	391.63	526.2
	2	391.3	442.29
	7	114.12	440.02
	18	440.41	2346.71
14T_PL_8689.las	1	385.22	485.23
	2	385.11	426.36
	7	83.08	416.06
	9	385.9	387.66
	10	385.94	387.95
	18	498.11	2408.78
14T_PL_8690.las	1	385.16	415.64
	2	385.05	393.88
	7	86.01	339.26
	9	385.59	387.67

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	385.63	387.95
	18	449.42	691.85
14T_PL_8691.las	1	384.91	428.7
	2	385.05	391.26
	7	78.73	386.5
	9	384.87	387.43
	10	384.97	388.62
	17	390.88	391.84
	18	500.44	2409.8
14T_PL_8692.las	1	385.02	438.29
	2	384.88	389.37
	7	86.04	387.01
	9	385.96	387.09
	10	386.03	387.22
	18	444.49	685.17
14T_PL_8693.las	1	384.41	409.67
	2	384.18	388.4
	7	87.83	385.46
	18	435.22	684.39
14T_PL_8694.las	1	383.93	413.19
	2	383.67	388.47
	7	87.43	385.79
	18	539.8	2410.99
14T_PL_8695.las	1	383.85	448.17
	2	383.89	388.25
	7	86.05	386.28
	18	545.88	2418.42
14T_PL_8696.las	1	385.01	408.03
	2	384.99	389.17
	7	86.66	214.6
	18	483.22	687.66
14T_PL_8697.las	1	384.21	398.92
	2	384.22	389
	7	85.15	329.45
	17	388.83	388.98
	18	461.57	688.94
14T_PL_8698.las	1	385.44	397.78
	2	385.44	388.48
	7	84.45	159.51
	18	476.08	688.52

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_8699.las	1	384.72	476.85
	2	384.76	389.36
	7	85.34	373.24
	18	412.03	2425.21
14T_PL_8746.las	1	403.7	495.77
	2	403.58	443.88
	7	138.08	423.68
	18	476.15	2384.94
14T_PL_8747.las	1	399.84	497.29
	2	399.33	444.69
	7	120.58	438.33
	18	434.01	728.89
14T_PL_8748.las	1	405.13	517.86
	2	404.36	443.71
	7	126.52	429.94
	18	445.06	2387.47
14T_PL_8749.las	1	392.48	485.09
	2	391.95	435.83
	7	109.04	414.68
	18	450.27	720.43
14T_PL_8750.las	1	392.16	499.52
	2	391.42	425.18
	7	110.7	402.2
	18	438.01	715.79
14T_PL_8751.las	1	409.2	516.45
	2	408.92	435.56
	7	121.94	402.72
	18	448.07	2191.57
14T_PL_8752.las	1	392.08	430.13
	2	391.54	426.09
	7	108.86	402.44
	18	439.42	714.69
14T_PL_8753.las	1	396.78	433.79
	2	396.39	425.83
	7	107.73	405.28
	18	437.79	2394.5
14T_PL_8754.las	1	389.76	495.92
	2	389.16	425.89
	7	101.87	406.66

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	425.8	711.95
14T_PL_8755.las	1	389.12	433.75
	2	389.08	420.08
	7	102.62	409.17
	18	433.78	2388.11
14T_PL_8756.las	1	408.37	450.29
	2	408.35	440.93
	7	121.47	412.92
	18	458.82	723.1
14T_PL_8757.las	1	410.16	459.75
	2	409.36	445.29
	7	122.84	400.14
	18	550.57	732.11
14T_PL_8758.las	1	408.27	452.06
	2	408.22	444.99
	7	120.22	420.17
	18	457.5	717.14
14T_PL_8759.las	1	399.72	443.28
	2	399.21	432.3
	7	118.11	409.95
	18	450.96	703.59
14T_PL_8760.las	1	392.25	428.29
	2	392.23	422.51
	7	101.56	401.77
	18	453.7	2312.24
14T_PL_8761.las	1	381.62	423.93
	2	381.6	413.7
	7	90.14	399.69
	17	392.73	393.19
	18	454.57	702.18
14T_PL_8762.las	1	386.28	431.55
	2	386.28	417.55
	7	92.05	404.73
	18	444.32	2397.24
14T_PL_8763.las	1	380.77	479.02
	2	380.8	406.04
	7	87.39	389.35
	18	421.09	2389.3
14T_PL_8764.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	390.2	430.41
	2	389.99	410.83
	7	96.78	396.16
	18	438.62	2399.92
14T_PL_8765.las	1	389.38	434.5
	2	389.13	416.1
	7	101.39	313.59
	18	445.92	704.11
14T_PL_8766.las	1	379.18	413.81
	2	379.21	400.54
	7	86.3	382.98
	18	426.13	687.81
14T_PL_8767.las	1	380.84	420.38
	2	380.84	412.41
	7	90.44	382.3
	17	386.84	387.08
	18	435.91	2385.26
14T_PL_8768.las	1	387.72	453.8
	2	387.33	426.42
	7	117.32	414.98
	18	399.78	716.83
14T_PL_8769.las	1	398.58	490.74
	2	398.2	427.13
	7	113.8	403.53
	18	407.15	2389.95
14T_PL_8770.las	1	381.42	438.67
	2	381.45	426.4
	7	92.08	401.53
	18	433.99	698.25
14T_PL_8771.las	1	381.95	492.45
	2	381.88	412.17
	7	91.46	392.88
	18	429.92	690.84
14T_PL_8772.las	1	390.97	462.66
	2	390.99	424.17
	7	94.7	403.63
	9	399.03	400.54
	10	399.03	400.83
	18	448.57	2389.21
14T_PL_8773.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	402.94	454.52
	2	402.52	437.84
	7	120.93	423.54
	18	463.06	2397.53
14T_PL_8774.las	1	412.08	453.43
	2	411.52	437.51
	7	130.46	423.01
	18	450.27	2397.54
14T_PL_8775.las	1	404.81	486.65
	2	404.74	438.06
	7	119.32	410.79
	18	482.04	2389.7
14T_PL_8776.las	1	398.44	446.26
	2	398.29	433.31
	7	107.84	408.13
	17	402.5	403.07
	18	480.87	2401.65
14T_PL_8777.las	1	398.22	497.86
	2	398.13	427.62
	7	111.65	402.14
	9	409.08	409.58
	10	409.16	409.6
	17	404.7	405.06
	18	496.7	2399.31
14T_PL_8778.las	1	404.68	444.49
	2	404.63	434.95
	7	113.28	330.71
	9	409.04	409.48
	10	409.14	409.72
	18	473.94	715.49
14T_PL_8779.las	1	407.67	442.55
	2	407.5	434.59
	7	128.33	424.06
	18	459.82	2405.32
14T_PL_8780.las	1	401.52	441.74
	2	401.1	429.72
	7	116.06	407.42
	18	413.38	2407.88
14T_PL_8781.las	1	407.24	447
	2	407.22	433.58

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	116.57	328.14
	18	419.21	721.57
14T_PL_8782.las	1	405.61	457.59
	2	405.57	430.78
	7	116.38	179.07
	18	440.54	716.7
14T_PL_8783.las	1	393.97	424.39
	2	393.93	426.41
	7	108.1	400.3
	17	403.57	403.92
	18	400.24	708.47
14T_PL_8784.las	1	399.05	429.91
	2	398.85	414.93
	7	106.91	395.61
	18	417.66	700.46
14T_PL_8785.las	1	404.21	431.4
	2	403.94	425.34
	7	115.28	257.77
	18	450.79	712.9
14T_PL_8786.las	1	408.83	519.25
	2	408.6	429.72
	7	125.18	424.75
	18	539.93	720.11
14T_PL_8787.las	1	403.62	433.62
	2	403.19	420.48
	7	113.21	409.8
	18	493.31	2378.58
14T_PL_8788.las	1	385.24	434.82
	2	384.88	420.45
	7	91.86	408.81
	18	527.87	706.78
14T_PL_8789.las	1	383.69	413.27
	2	383.56	391.72
	7	86.66	386.09
	9	384.4	385.1
	10	384.44	385.5
	18	390.51	687.32
14T_PL_8790.las	1	383.83	413.43
	2	383.77	391.19



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	86.97	385.3
	9	383.73	385.32
	10	383.79	385.66
	18	427.94	684.6
14T_PL_8791.las	1	384.04	427.38
	2	383.9	388.12
	7	73.89	384.84
	9	383.9	386.46
	10	383.96	386.5
	18	490.67	695.24
14T_PL_8792.las	1	384.35	421.22
	2	384.18	388.33
	7	88.04	170.22
	18	456.54	686.29
14T_PL_8793.las	1	383.24	413.27
	2	383.15	387.08
	7	87.45	298.59
	17	386.22	386.34
	18	457.5	2366.44
14T_PL_8794.las	1	382.83	406.45
	2	382.64	386.37
	7	88.44	168.86
	18	492.81	2384.19
14T_PL_8795.las	1	383.35	419.68
	2	383.02	387.3
	7	87.62	179.55
	17	385.85	385.99
	18	539.72	681.15
14T_PL_8796.las	1	382.89	411.95
	2	382.7	388.25
	7	88.86	384.68
	17	388.13	388.26
	18	492.78	2388.46
14T_PL_8797.las	1	383.91	413.1
	2	383.61	387.78
	7	86.05	297.95
	18	537.95	2184.59
14T_PL_8798.las	1	384.77	404.46
	2	384.3	386.5
	7	87.51	238.51

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	525.31	682.13
14T_PL_8799.las	1	383.18	395.54
	2	383.16	387.15
	7	89.73	383.1
	18	478.46	682.98
14T_PL_8846.las	1	382.63	459.1
	2	381.98	421.43
	7	105.96	409.55
	9	389.99	393.7
	10	390.68	393.79
	18	437.2	704.65
14T_PL_8847.las	1	382.75	503.94
	2	382.17	421.56
	7	101.88	402.04
	17	393.82	393.96
	18	435.66	2392.57
14T_PL_8848.las	1	391.68	467.57
	2	390.99	422.28
	7	110.78	405.99
	18	438.14	706.39
14T_PL_8849.las	1	383.53	425.35
	2	383.13	420.65
	7	95.94	401.74
	17	390.64	390.75
	18	502.13	705.69
14T_PL_8850.las	1	390.93	427.92
	2	390.12	425.81
	7	103.03	409
	18	518.69	2398.14
14T_PL_8851.las	1	402.24	485.45
	2	401.77	432.24
	7	123.27	403.58
	18	509.02	715.74
14T_PL_8852.las	1	387.86	437.62
	2	386.77	420.28
	7	95.78	394.06
	17	395.25	395.34
	18	427.5	700.98
14T_PL_8853.las	1	384.79	512.96

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	384.21	418.15
	7	105.38	404.95
	18	474.88	2377.18
14T_PL_8854.las	1	384.16	417.53
	2	383.84	415.55
	7	95.79	395.04
	17	393.5	393.66
	18	448.34	2383.26
14T_PL_8855.las	1	388.71	430.86
	2	388.77	420.78
	7	102.46	402.9
	18	435.77	708.82
14T_PL_8856.las	1	400.41	456.82
	2	400.06	434.32
	7	117.42	413.65
	18	460.7	716.1
14T_PL_8857.las	1	408.24	507.45
	2	408.31	441.94
	7	129.05	420.62
	18	523.16	724.94
14T_PL_8858.las	1	402.74	531.29
	2	402.71	441.56
	7	124.71	412.8
	18	457.68	2394.64
14T_PL_8859.las	1	392.26	430.98
	2	391.96	428.05
	7	111.77	403.79
	18	478.73	707.26
14T_PL_8860.las	1	384.67	428.28
	2	384.56	422.38
	7	100.98	399.79
	18	467.34	705.8
14T_PL_8861.las	1	380.05	495.78
	2	379.88	412.84
	7	89.21	389.57
	17	385.87	386.38
	18	434.91	704.87
14T_PL_8862.las	1	376.95	491.8
	2	376.7	400.23

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	88.14	387.64
	9	383.42	383.67
	10	383.47	383.95
	17	381.1	384.27
	18	386.48	693.12
14T_PL_8863.las	1	376.18	412.33
	2	375.9	398.65
	7	87.61	384.98
	9	383.4	383.73
	10	383.44	384.07
	18	416.04	689.84
14T_PL_8864.las	1	378.3	483.39
	2	378.24	409.68
	7	85.33	396.09
	18	444.11	693.6
14T_PL_8865.las	1	375.96	409.96
	2	375.97	409.96
	7	84.92	378.84
	18	513.46	2383.5
14T_PL_8866.las	1	376.49	414.38
	2	376.47	403.25
	7	88.61	380.21
	17	383.74	384.02
	18	437.61	2387.11
14T_PL_8867.las	1	382.33	431.54
	2	381.96	422.64
	7	93.84	410.32
	18	393.32	2391.25
14T_PL_8868.las	1	394.4	448.86
	2	394.1	432.64
	7	116.98	416.95
	18	402.88	2390.65
14T_PL_8869.las	1	393.01	443.95
	2	392.38	432.09
	7	108.72	407.51
	18	411.42	712.12
14T_PL_8870.las	1	378.43	466.12
	2	378.43	417.51
	7	90.01	393.01
	18	445.04	696.36

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_8871.las	1	385.96	436.56
	2	385.85	420.03
	7	94.85	417.49
	18	443.89	2380.58
14T_PL_8872.las	1	399.1	439.68
	2	399.07	429.84
	7	118.77	161.33
	18	450.25	2383.63
14T_PL_8873.las	1	399.54	443.29
	2	399.49	431.24
	7	115.52	424.26
	18	451.36	2391.73
14T_PL_8874.las	1	403.36	453.09
	2	403.39	435.76
	7	125.87	407.29
	18	506.62	712.96
14T_PL_8875.las	1	401.64	444.32
	2	401.68	430.68
	7	115.34	404.83
	9	403.53	404
	10	403.54	404.05
	18	536.19	2373.92
14T_PL_8876.las	1	395.26	431.32
	2	395.27	425.43
	7	64.1	399.12
	9	403.54	404.14
	10	403.6	404.22
	18	461.87	2392.25
14T_PL_8877.las	1	395.05	428.59
	2	394.93	424.39
	7	108.54	402.54
	18	538.47	699.38
14T_PL_8878.las	1	407.61	451.61
	2	407.54	433.64
	7	124.99	389.27
	18	513.39	712.29
14T_PL_8879.las	1	402.95	440.94
	2	402.73	432.48
	7	116.54	148.76
	18	529.2	714.33

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_8880.las	1	398.65	483.78
	2	398.58	425.44
	7	109.48	399.28
	18	454.36	709.67
14T_PL_8881.las	1	406.61	442.64
	2	404.2	428.29
	7	126.72	339.42
	18	511.25	710.88
14T_PL_8882.las	1	398.85	494.26
	2	398.83	427.1
	7	111.6	394.35
	18	525.51	2386.14
14T_PL_8883.las	1	391.9	426.11
	2	391.68	416.88
	7	106.28	399.64
	18	503.27	696.3
14T_PL_8884.las	1	400.07	447.37
	2	399.32	412.62
	7	109.33	156.08
	18	433.39	2373.43
14T_PL_8885.las	1	404.58	432.5
	2	404.02	421.11
	7	114.05	156.35
	18	536.3	706.69
14T_PL_8886.las	1	402.26	435.13
	2	401.5	427.46
	7	111.38	402.19
	18	486.1	705.22
14T_PL_8887.las	1	392.08	432.6
	2	391.5	421.47
	7	107.7	401.04
	18	465.64	704.29
14T_PL_8888.las	1	383.8	421.87
	2	383.38	413.86
	7	90.39	155.23
	18	522.5	689.82
14T_PL_8889.las	1	382.19	412.81
	2	382.09	388.04
	7	86.1	383.13

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	9	382.28	383.95
	10	382.18	384.42
	18	412.67	680.46
14T_PL_8890.las	1	382.86	413.34
	2	382.88	388.18
	7	86.79	385.33
	9	382.83	384.49
	10	382.88	384.79
	18	440.44	684.43
14T_PL_8891.las	1	382.99	419.26
	2	382.9	387.43
	7	69.3	180.35
	9	382.94	384.83
	10	382.97	385.06
	18	514.03	2358.52
14T_PL_8892.las	1	383.48	470.88
	2	383.43	386.36
	7	88.17	145.12
	18	435.56	2350.76
14T_PL_8893.las	1	382.41	413.59
	2	382.32	385
	7	88.2	310.17
	18	514.91	680.69
14T_PL_8894.las	1	381.54	411.16
	2	381.39	385.95
	7	86.62	150.98
	18	437.85	681.39
14T_PL_8895.las	1	381.23	401.46
	2	381.01	385.78
	7	87.66	161.29
	18	437.93	2363.02
14T_PL_8896.las	1	381.79	398.48
	2	381.66	387.09
	7	88.4	383
	17	385.79	386.01
	18	427.42	681.16
14T_PL_8897.las	1	383.52	409.81
	2	383.13	387.46
	7	82.35	150.63
	18	455.35	2368.64

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_8898.las	1	383.73	390.04
	2	382.78	385.34
	7	87.98	372.23
	18	504.98	680.99
14T_PL_8899.las	1	382.05	389.55
	2	381.95	385.8
	7	88.48	143.13
	18	485.84	682.57
14T_PL_8946.las	1	376.75	462.19
	2	376.37	411.71
	7	84.23	396.11
	18	447.5	698.19
14T_PL_8947.las	1	382.26	424.22
	2	381.58	420.46
	7	95.37	321.38
	18	432.76	706.06
14T_PL_8948.las	1	375.79	497.69
	2	375.7	421.53
	7	95.07	398.81
	18	427.22	706.44
14T_PL_8949.las	1	375.84	455.88
	2	375.51	411.4
	7	88.33	395.2
	18	448.92	698.73
14T_PL_8950.las	1	392.39	419.98
	2	392.27	421.91
	7	106.95	347.57
	18	511.92	708.44
14T_PL_8951.las	1	391.74	427.77
	2	391.38	425.79
	7	112.18	405.4
	18	460.79	709.18
14T_PL_8952.las	1	380.89	463.46
	2	380.87	413.26
	7	90.04	402.75
	9	390.74	392.02
	10	390.75	392.18
	18	433.32	704.29
14T_PL_8953.las	1	378.32	418.94



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	377.97	410.7
	7	90.7	386.16
	18	418.84	695.53
14T_PL_8954.las	1	380.07	442.21
	2	379.99	413.99
	7	92.82	388.93
	17	387.47	388.13
	18	422.51	693.94
14T_PL_8955.las	1	390.82	430.87
	2	390.75	425.28
	7	105.25	413.22
	18	453.46	709.15
14T_PL_8956.las	1	402.75	531.61
	2	402.74	443.31
	7	127.14	417.67
	18	507.95	2305.61
14T_PL_8957.las	1	415.57	533.08
	2	415.52	444.83
	7	144.26	440.07
	18	458.78	722.45
14T_PL_8958.las	1	413.63	456.78
	2	412.86	444.97
	7	136.35	416.01
	18	539.27	717.54
14T_PL_8959.las	1	402.56	501.56
	2	402.47	441.04
	7	127.78	418.58
	18	528.37	2381.35
14T_PL_8960.las	1	389.04	443.17
	2	388.95	426.79
	7	101.82	411.72
	18	489.39	711.04
14T_PL_8961.las	1	384.66	423.6
	2	384.64	425.18
	7	99.46	397.16
	18	486.58	705.04
14T_PL_8962.las	1	376.34	446.57
	2	376.3	409.25
	7	85.28	383.88

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	482.95	686.92
14T_PL_8963.las	1	373.37	406.09
	2	373.36	392.08
	7	82.36	380.73
	18	520.34	2388.87
14T_PL_8964.las	1	372.25	408.59
	2	372.24	391.92
	7	83.02	376.6
	18	490.91	2387.15
14T_PL_8965.las	1	373.65	412.51
	2	373.56	401.7
	7	80.5	378.55
	17	379.22	380.57
	18	448.36	676.32
14T_PL_8966.las	1	380.12	426.61
	2	379.9	420.89
	7	89.05	399.91
	18	505.2	2383.46
14T_PL_8967.las	1	393.3	437.43
	2	393.35	425.38
	7	107.41	402.86
	18	477.74	704.5
14T_PL_8968.las	1	398.87	446.25
	2	398.81	432.65
	7	114.58	426.2
	9	398.86	399.47
	10	398.9	400.17
	18	406.05	712.58
14T_PL_8969.las	1	384.41	439.08
	2	383.79	427.34
	7	107.8	407.37
	9	398.82	400.3
	10	398.8	400.74
	17	400.19	400.36
	18	392.07	711.25
14T_PL_8970.las	1	376.03	415.01
	2	376.04	409.35
	7	88.37	380.54
	18	422.33	692.72
14T_PL_8971.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	384.34	421.25
	2	383.64	411.86
	7	96.38	388.89
	9	388.7	389.11
	10	388.79	389.2
	18	469.83	2361.6
14T_PL_8972.las	1	392.16	430.39
	2	392.18	419.86
	7	99.72	407.06
	9	392.16	393.29
	10	392.2	393.47
	18	429.64	675.82
14T_PL_8973.las	1	393.59	429.96
	2	393.05	427.64
	7	108.84	398.68
	18	507.13	2370.45
14T_PL_8974.las	1	404.75	445.87
	2	404.82	431.76
	7	123.86	412.46
	18	518.82	708.18
14T_PL_8975.las	1	399.94	440.46
	2	398.5	429.98
	7	111.29	418.25
	18	476.44	2350.53
14T_PL_8976.las	1	392.36	429.04
	2	392.34	418.05
	7	102.79	395.32
	17	397	398.15
	18	508.9	2362.22
14T_PL_8977.las	1	393.11	427.22
	2	393.05	420.43
	7	107.06	394.13
	18	486.34	2356.73
14T_PL_8978.las	1	399.61	440.02
	2	399.58	427.86
	7	118.27	152.82
	18	504.53	2356.29
14T_PL_8979.las	1	400.43	428.99
	2	400.38	428.06
	7	120.04	411.19

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	511.12	2358.21
14T_PL_8980.las	1	394.68	427.48
	2	394.76	419.93
	7	104.6	407.71
	17	401.49	401.85
	18	430.41	697.77
14T_PL_8981.las	1	401.35	445.46
	2	401.19	428.05
	7	119.02	329.25
	18	437.66	2360.19
14T_PL_8982.las	1	398.85	512.91
	2	398.27	427.44
	7	114.83	362.34
	18	504.28	698.74
14T_PL_8983.las	1	389.64	424.44
	2	389.59	415.19
	7	106.47	402.06
	17	398.85	400.33
	18	418.75	2371.47
14T_PL_8984.las	1	393.22	425.85
	2	392.72	406.52
	7	112.77	397.25
	17	400.3	400.56
	18	414.97	2362.34
14T_PL_8985.las	1	398.91	426.43
	2	398.23	408.03
	7	113.73	339.83
	18	534.64	696.9
14T_PL_8986.las	1	401.38	426.62
	2	400.83	410.8
	7	115.82	153.38
	18	446.14	698.09
14T_PL_8987.las	1	387.81	424.87
	2	387.82	413.57
	7	99.5	144.11
	18	507.94	699.43
14T_PL_8988.las	1	381.12	409.79
	2	381.13	391.54
	7	88.87	383.69

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	9	381.52	383.61
	10	381.55	383.83
	18	523.43	2355.13
14T_PL_8989.las	1	381.46	414.28
	2	381.29	388
	7	86.91	382.48
	9	381.5	383.53
	10	381.49	383.85
	18	432.11	678.15
14T_PL_8990.las	1	381.72	412.8
	2	381.72	390.33
	7	83.86	382.52
	9	381.67	384.61
	10	381.71	385.06
	18	497.6	682.3
14T_PL_8991.las	1	382.23	415.97
	2	382.08	389.06
	7	68.27	383.17
	9	382.22	385.23
	10	382.23	385.25
	18	482	679.53
14T_PL_8992.las	1	382.42	462.02
	2	382.26	385.75
	7	88.55	376.07
	18	417.59	678.36
14T_PL_8993.las	1	381.39	425.14
	2	381.26	384.76
	7	76.72	206.68
	17	383.86	385.46
	18	507.42	677.41
14T_PL_8994.las	1	380.06	401.99
	2	379.77	385.07
	7	88.24	382.33
	18	421.86	677.95
14T_PL_8995.las	1	379.87	400.14
	2	379.74	384.99
	7	88.2	383.41
	17	383.94	385.11
	18	408.34	677.77
14T_PL_8996.las	1	382.35	395.23

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	382.22	385.8
	7	89.19	142.86
	18	502.78	2370.36
14T_PL_8997.las	1	382.94	406.24
	2	383.01	387.05
	7	89.44	384.29
	18	512.82	679.73
14T_PL_8998.las	1	382.1	399.61
	2	381.7	385.29
	7	89.73	382.61
	18	459.69	2369.51
14T_PL_8999.las	1	381	399.95
	2	380.9	385.54
	7	88.02	382.81
	18	512.51	679.11
14T_PL_9046.las	1	372	418
	2	371.58	406.48
	7	80.04	381.32
	9	383.82	384.72
	10	383.78	384.89
	17	381.58	381.78
	18	469.73	2382.5
14T_PL_9047.las	1	372.05	421.7
	2	371.59	412.56
	7	85.08	388.17
	18	536.91	693.95
14T_PL_9048.las	1	371.59	423.51
	2	371.37	408.57
	7	94.32	390.77
	18	455.16	696.24
14T_PL_9049.las	1	371.8	417.84
	2	371.44	408.31
	7	77.98	380.08
	17	380.32	380.51
	18	542.48	691.28
14T_PL_9050.las	1	386.11	424.56
	2	386.07	416.43
	7	103.82	400.5
	18	539.13	2378.43
14T_PL_9051.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	371.56	426.96
	2	371.25	414.53
	7	83.91	391.71
	18	456.99	2378.25
14T_PL_9052.las	1	372.58	412.6
	2	372.59	401.61
	7	79.84	387.33
	17	380.67	382.33
	18	460.67	2384.93
14T_PL_9053.las	1	377.45	422.67
	2	376.92	410.04
	7	91.04	392.1
	18	406.52	697.24
14T_PL_9054.las	1	382.32	431.74
	2	381.76	425.47
	7	97.59	400
	18	536.13	2306.33
14T_PL_9055.las	1	394.48	499.13
	2	393.89	425.19
	7	111.3	410.73
	18	440.74	702.76
14T_PL_9056.las	1	407.61	458.02
	2	406.98	444.96
	7	123.46	426.16
	18	524.54	2356.39
14T_PL_9057.las	1	410.68	459.5
	2	410.6	446.2
	7	132.19	423.16
	9	410.62	411.14
	10	410.64	411.34
	18	516.43	715.5
14T_PL_9058.las	1	402.87	510.28
	2	401.83	435.18
	7	118.36	150.83
	18	522.9	706.52
14T_PL_9059.las	1	408.11	450.06
	2	408.14	438.91
	7	119.63	413.2
	18	532.84	713.17
14T_PL_9060.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	399.61	452.91
	2	399.4	437.51
	7	123.02	408.64
	18	438.17	713.1
14T_PL_9061.las	1	387.37	442.66
	2	387.37	421.26
	7	103.15	402.06
	18	475.06	707.99
14T_PL_9062.las	1	377.2	413.74
	2	376.94	408.05
	7	88.07	385.32
	18	519.26	2377.47
14T_PL_9063.las	1	369.14	407.79
	2	369.1	394.75
	7	77.94	375.54
	17	376.26	376.42
	18	437.74	683.62
14T_PL_9064.las	1	370.47	403.62
	2	370.1	392.56
	7	78.2	375.43
	17	377.1	378.4
	18	415.04	2376.22
14T_PL_9065.las	1	380.86	418.29
	2	380.6	406.45
	7	95.16	204.84
	18	401.06	2375.03
14T_PL_9066.las	1	389.87	437.61
	2	389.05	420.94
	7	105.43	401.06
	18	485.47	2377.09
14T_PL_9067.las	1	388.84	430.23
	2	388.69	419.68
	7	107.22	393.61
	18	518.63	703.11
14T_PL_9068.las	1	394.62	436.64
	2	394.23	424.15
	7	113.01	396.33
	18	420.76	702.47
14T_PL_9069.las	1	389.13	436.42



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	389.04	422.02
	7	106.45	163.27
	9	398.86	399.86
	10	398.81	400.43
	18	406.24	702.35
14T_PL_9070.las	1	374.12	428.33
	2	373.8	401.04
	7	90.43	385.74
	17	383.03	383.34
	18	426.82	2375.46
14T_PL_9071.las	1	381.09	420.91
	2	380.42	403.79
	7	93.14	135.44
	18	505.09	2369.74
14T_PL_9072.las	1	386.64	501.73
	2	386.56	415.61
	7	101.71	340.59
	9	392.18	393.09
	10	392.19	393.18
	18	493.92	2370.06
14T_PL_9073.las	1	397.05	439.76
	2	396.56	429.49
	7	137.02	409.87
	18	479.06	2367
14T_PL_9074.las	1	403.17	447.65
	2	402.77	431.87
	7	121.26	421.12
	18	434.08	2376.6
14T_PL_9075.las	1	400.54	435.16
	2	400.4	424.62
	7	134.18	380.18
	18	491.17	2372.52
14T_PL_9076.las	1	391.26	428.16
	2	391.21	420.99
	7	105.4	393.22
	18	504.96	2376.12
14T_PL_9077.las	1	389	425.06
	2	388.99	415.63
	7	101.61	391.74
	18	514.16	692.46

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_9078.las	1	400.22	434.63
	2	399.89	419.84
	7	121.68	407.15
	18	460.77	693.18
14T_PL_9079.las	1	392.26	419.15
	2	392.2	418.74
	7	109.77	393.8
	18	439.6	677.17
14T_PL_9080.las	1	391.15	429.59
	2	391.12	413.92
	7	109.03	392.83
	18	404.54	2376.28
14T_PL_9081.las	1	387.32	430.74
	2	387.3	417.07
	7	116.06	395.3
	17	396.43	397.76
	18	428.78	686.97
14T_PL_9082.las	1	387.71	426.88
	2	387.65	417.96
	7	106.56	391.72
	18	519.01	2363.55
14T_PL_9083.las	1	389.56	421.02
	2	389.34	403.94
	7	111.64	399.63
	18	516.98	2373.53
14T_PL_9084.las	1	400.31	421.71
	2	400.22	405.98
	7	111.58	389.08
	18	444.66	2373.81
14T_PL_9085.las	1	402.79	423.43
	2	402.76	409.24
	7	115.87	394.92
	18	506.84	696.56
14T_PL_9086.las	1	403.47	466.85
	2	403.41	410.01
	7	117.36	398.94
	18	417.45	697
14T_PL_9087.las	1	384.51	503.23
	2	384.49	412.38

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	92.89	381.07
	18	458.97	2375.87
14T_PL_9088.las	1	379.27	411.65
	2	379.26	388.32
	7	87.05	382.59
	18	448.29	2374.88
14T_PL_9089.las	1	379.41	411.83
	2	379.43	385.92
	7	-220.8	381.34
	9	380.67	382.18
	10	380.72	383.01
	18	501.98	2357.62
14T_PL_9090.las	1	380.91	413.94
	2	380.91	387.98
	7	71.57	382.93
	9	380.85	383.15
	10	380.9	383.12
	18	504.28	2374.45
14T_PL_9091.las	1	381.1	412.38
	2	381.07	385.34
	7	87.36	384.22
	18	433.95	678.34
14T_PL_9092.las	1	381.24	411.78
	2	381.04	384.21
	7	87.5	137.79
	18	518.73	678.29
14T_PL_9093.las	1	380.3	411.16
	2	380.01	383.56
	7	86.32	382.02
	18	512.77	2375.79
14T_PL_9094.las	1	378.55	461.69
	2	378.46	384.19
	7	86.52	380
	17	382.37	383.44
	18	425.43	2382.04
14T_PL_9095.las	1	379.97	403.5
	2	379.45	384.48
	7	87.04	142.47
	18	406.03	2375.03
14T_PL_9096.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	382.4	413.91
	2	382.1	385.31
	7	88.25	140.68
	18	451.72	680.38
14T_PL_9097.las	1	381.96	408.04
	2	381.02	384.5
	7	86.43	370.25
	18	480.51	679.02
14T_PL_9098.las	1	380.97	407.38
	2	380.78	383.96
	7	86.4	381.9
	18	462.88	678.89
14T_PL_9099.las	1	380.12	410.04
	2	380.04	383.83
	7	86.18	172.64
	18	396.18	678.15
14T_PL_9146.las	1	370.59	418.1
	2	370.48	406.53
	7	87.89	402.43
	18	507.29	2384.96
14T_PL_9147.las	1	367.28	404.27
	2	367.32	398.23
	7	82.07	382.57
	17	375.33	376.87
	18	449.83	681.3
14T_PL_9148.las	1	367.45	406.08
	2	367.4	399.73
	7	76.52	376.41
	17	373.56	374.06
	18	516.22	2363.18
14T_PL_9149.las	1	376.91	411.52
	2	376.79	405.58
	7	94.76	387.6
	18	511.68	2375.8
14T_PL_9150.las	1	367.03	417.07
	2	367.01	408.37
	7	73.26	394.39
	18	441.9	687.73
14T_PL_9151.las	1	368.19	469.22

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	368.23	407.25
	7	81.91	385.2
	17	376.85	377.9
	18	503.4	674.88
14T_PL_9152.las	1	379.61	420.75
	2	378.19	411.42
	7	86.32	391.44
	18	435.24	2375.16
14T_PL_9153.las	1	385.26	428.27
	2	383.82	425.04
	7	114.39	392.9
	18	514.48	708.86
14T_PL_9154.las	1	393.11	440.69
	2	392.42	434.38
	7	117.57	415.94
	18	512.45	2378.13
14T_PL_9155.las	1	409.56	451.67
	2	409.07	435.84
	7	130.03	419.07
	18	452.29	2375.39
14T_PL_9156.las	1	407.14	451.62
	2	406.94	440.31
	7	119.99	429.07
	9	409	409.38
	10	409.05	409.38
	18	458.23	709.29
14T_PL_9157.las	1	403.29	443.93
	2	403.25	440.72
	7	124.29	406.72
	9	409.02	420.3
	10	409.07	420.42
	18	505.28	2347.75
14T_PL_9158.las	1	393.54	428.49
	2	393.34	426.95
	7	107.2	401.24
	17	400.16	400.56
	18	427.2	708.04
14T_PL_9159.las	1	404.89	448.71
	2	404.73	433.54
	7	128.65	143.8

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	411.61	708.18
14T_PL_9160.las	1	395.08	494.47
	2	394.57	430.26
	7	107.87	420.52
	9	402.56	403.44
	10	402.55	403.9
	18	521.03	706.87
14T_PL_9161.las	1	388.15	429.43
	2	388.16	415.48
	7	99.76	396.48
	18	454.69	697.16
14T_PL_9162.las	1	371.82	408.43
	2	371.78	405.4
	7	77.81	380.47
	18	456	685.39
14T_PL_9163.las	1	367.64	422.97
	2	367.62	383.23
	7	76.4	373.81
	17	373.69	377.27
	18	520.78	670.48
14T_PL_9164.las	1	373.17	410.3
	2	373.15	400.12
	7	78.59	390.1
	18	464.1	685.48
14T_PL_9165.las	1	380.22	412.9
	2	380.16	401.77
	7	93.18	140.48
	18	511.46	2369.69
14T_PL_9166.las	1	382.76	439.48
	2	382.72	409.22
	7	90.04	386.03
	18	503.8	2371.97
14T_PL_9167.las	1	387.33	428.56
	2	387.02	416.23
	7	101.46	394.29
	18	449.47	2309.53
14T_PL_9168.las	1	388.17	438.03
	2	387.61	419.94
	7	115.56	414.17

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	447.3	703.44
14T_PL_9169.las	1	378.58	426.04
	2	378.13	413.33
	7	92.97	391.33
	18	499.98	2368.47
14T_PL_9170.las	1	372.27	410.04
	2	372.19	403.2
	7	84.74	379.02
	17	380.94	382.71
	18	378.33	2360.12
14T_PL_9171.las	1	377.84	415.28
	2	377.7	407.71
	7	90.5	384.67
	18	395.6	2352.06
14T_PL_9172.las	1	388.3	436.53
	2	388.05	418.66
	7	113.16	142.23
	18	423.05	2352.5
14T_PL_9173.las	1	391.38	437.61
	2	390.76	422.45
	7	106.57	407.29
	18	506.17	697.14
14T_PL_9174.las	1	396.5	434.15
	2	396.54	421.4
	7	107.53	418.53
	18	487.78	2352.82
14T_PL_9175.las	1	391.33	435.31
	2	390.46	419.96
	7	112.84	405.94
	18	487.48	2352.04
14T_PL_9176.las	1	386.03	477.62
	2	385.64	405.91
	7	97.77	390.57
	18	433.34	691
14T_PL_9177.las	1	388.5	427.82
	2	388.46	415.8
	7	105.53	392.44
	17	393.64	394.9
	18	455.05	2350.35

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_9178.las	1	394.46	434.05
	2	394.49	419.49
	7	103.37	416.33
	18	504.2	2341.95
14T_PL_9179.las	1	385.57	412.28
	2	385.14	406.36
	7	97.78	392.32
	18	474.49	688.01
14T_PL_9180.las	1	385.02	419.14
	2	384.99	404.16
	7	98.11	392.1
	17	393.76	393.85
	18	429.32	2352.81
14T_PL_9181.las	1	386.53	417.84
	2	386.34	399.76
	7	101.12	394.98
	18	458.9	2347.66
14T_PL_9182.las	1	394.06	416.01
	2	393.88	402.05
	7	105.53	141.5
	18	509.33	2363.15
14T_PL_9183.las	1	398.48	421.47
	2	398.05	404.19
	7	108.45	135.66
	18	486.71	2357.82
14T_PL_9184.las	1	400.36	459.4
	2	400.33	405.67
	7	108.43	393.41
	18	492.9	2363.93
14T_PL_9185.las	1	400.29	450
	2	400.22	407.63
	7	111.9	402.85
	18	491.15	2356.92
14T_PL_9186.las	1	402.03	431.45
	2	401.74	410.5
	7	114.68	405.58
	18	460.02	2347.37
14T_PL_9187.las	1	381.97	422.7
	2	381.96	412.27



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	89.26	398.02
	18	437.46	2364.37
14T_PL_9188.las	1	378.96	410.89
	2	379.05	385.08
	7	85.91	382.36
	9	378.94	380.82
	10	379.01	381.28
	18	417.35	2357.85
14T_PL_9189.las	1	379.53	412.89
	2	379.73	384.86
	7	82.52	380.44
	9	379.54	381.88
	10	379.67	382
	18	426.39	2361.67
14T_PL_9190.las	1	379.76	410.37
	2	379.76	384.4
	7	86.56	129.97
	9	380.78	382.09
	10	380.84	382.54
	18	487.22	675.18
14T_PL_9191.las	1	379.72	463.63
	2	379.72	383.39
	7	86.55	310.79
	18	516.37	2374.42
14T_PL_9192.las	1	380.1	409.67
	2	380.12	384.23
	7	86.55	381.26
	18	392.16	2369.56
14T_PL_9193.las	1	377.66	413.72
	2	377.71	384.22
	7	86.6	379.4
	18	497.63	2371.27
14T_PL_9194.las	1	378.18	387.03
	2	378.14	382.84
	7	84.83	142
	18	478.13	2377.78
14T_PL_9195.las	1	379.88	397.19
	2	379.76	382.74
	7	84.98	143.91
	18	446.3	2377.13

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_9196.las	1	381.12	452.64
	2	380.88	385.2
	7	86.92	382.78
	18	473.18	2382.6
14T_PL_9197.las	1	380.15	396.17
	2	380.07	382.98
	7	85.72	145.67
	18	457.4	2375.81
14T_PL_9198.las	1	380.94	390.55
	2	380.79	382.63
	7	85.2	142.52
	18	509.12	677.48
14T_PL_9199.las	1	379.22	397.82
	2	379.06	384.29
	7	85.2	355.3
	18	441.73	676.51
14T_PL_9246.las	1	383.66	416.57
	2	383.58	410.13
	7	94.03	169.1
	18	478.55	694.32
14T_PL_9247.las	1	362.5	409.83
	2	362.5	401.53
	7	70.3	378.54
	18	479.52	677.22
14T_PL_9248.las	1	364.37	401.71
	2	363.8	385.93
	7	74.78	370.65
	18	415.11	656.44
14T_PL_9249.las	1	362.61	403.55
	2	362.7	397.52
	7	73.02	371.06
	17	372.26	372.42
	18	478.67	661.82
14T_PL_9250.las	1	365.18	405.75
	2	365.13	398.92
	7	77.46	375.7
	18	493.88	2343.05
14T_PL_9251.las	1	376.18	407.44
	2	376.01	407.56

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	84.88	382.98
	18	465.21	690.53
14T_PL_9252.las	1	379.02	415.89
	2	378.09	415.96
	7	91.23	385.02
	18	436.27	2344.01
14T_PL_9253.las	1	388.71	429.65
	2	388.48	424.78
	7	108.12	142.07
	18	481.69	698.38
14T_PL_9254.las	1	402.24	479.15
	2	402.12	434.47
	7	126.7	416.44
	18	491.78	2354.64
14T_PL_9255.las	1	401.31	443.77
	2	401.35	433.93
	7	124.44	401.85
	18	465.77	2351.33
14T_PL_9256.las	1	394.12	430.49
	2	394.22	425.67
	7	110.36	331.34
	18	465.59	2353.35
14T_PL_9257.las	1	389.26	427.64
	2	389.13	423.77
	7	102.2	389.34
	18	482.88	2358.33
14T_PL_9258.las	1	389.72	498.25
	2	389.73	420.53
	7	102.41	393.55
	18	505.61	2359.59
14T_PL_9259.las	1	388.54	429.98
	2	388.28	422.9
	7	102.08	326.87
	18	509.47	2351.42
14T_PL_9260.las	1	392.72	433.85
	2	392.69	421.9
	7	107.24	394.92
	18	416.3	2359.75
14T_PL_9261.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	380.68	425.22
	2	380.13	412.22
	7	90.98	396.53
	18	446.49	696.15
14T_PL_9262.las	1	365.73	408.02
	2	365.64	398.96
	7	71.67	370.44
	18	443.59	683.97
14T_PL_9263.las	1	367.24	394.72
	2	367.17	382.29
	7	74.88	370.58
	18	505.77	674.15
14T_PL_9264.las	1	372.78	404.42
	2	372.44	396
	7	80.23	377.46
	18	452.82	675.04
14T_PL_9265.las	1	376.27	425.43
	2	376.24	408.89
	7	85.96	398.89
	18	469.87	687.03
14T_PL_9266.las	1	386.33	429.19
	2	386.18	415.65
	7	96.2	379.9
	18	488.83	698.41
14T_PL_9267.las	1	383.36	431.03
	2	382.58	415.27
	7	102.59	397.22
	18	517.85	696.64
14T_PL_9268.las	1	376.07	414.24
	2	375.43	403.15
	7	82.88	379.17
	9	379.43	379.84
	10	379.45	380.17
	18	501.34	691.74
14T_PL_9269.las	1	369.78	421.77
	2	369.65	405.69
	7	85.09	380.06
	18	513.26	692.21
14T_PL_9270.las	1	370.42	413.75

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	370.41	390.31
	7	82.64	389.06
	9	381.83	382.2
	10	381.9	382.44
	18	494.98	681.6
14T_PL_9271.las	1	381.87	408.42
	2	381.84	407.54
	7	90.5	341.06
	9	381.74	382.71
	10	381.85	382.86
	18	446.04	694.07
14T_PL_9272.las	1	382.62	476.74
	2	382.56	412.52
	7	95.1	385.34
	17	384.04	384.45
	18	511.9	690.78
14T_PL_9273.las	1	388.06	431.92
	2	387.55	421.48
	7	112.36	134.66
	18	498.38	700.22
14T_PL_9274.las	1	398.7	433.63
	2	398.36	422.81
	7	110.37	133.01
	9	400.59	400.84
	10	400.64	400.82
	18	458.04	2370.02
14T_PL_9275.las	1	387.12	429.09
	2	386.92	410.68
	7	97.58	396.24
	9	400.54	400.99
	10	400.57	401.14
	18	505.46	2369.69
14T_PL_9276.las	1	383.89	448.34
	2	383.55	405.92
	7	96.23	387.54
	17	389.85	390.06
	18	509.61	2363.43
14T_PL_9277.las	1	393.86	431.46
	2	393.78	415.42
	7	112.18	136.6
	18	421.1	2371.42

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_9278.las	1	382.93	423.59
	2	382.47	414.57
	7	105.06	389.06
	17	390.27	390.5
	18	448.07	695.52
14T_PL_9279.las	1	383.18	420.96
	2	383.13	398.52
	7	96.81	389.04
	18	421.08	2371.9
14T_PL_9280.las	1	384.67	419.27
	2	384.75	398.48
	7	97.71	393.2
	17	392.64	393.15
	18	501.92	2340.8
14T_PL_9281.las	1	392.17	417.34
	2	392.04	400.5
	7	107.14	378.43
	18	527.17	689.82
14T_PL_9282.las	1	396.38	417.49
	2	396.26	402.65
	7	110.47	129.48
	18	483.45	2350.07
14T_PL_9283.las	1	397.73	423.78
	2	397.58	405.31
	7	110.32	138.51
	18	508.08	692.41
14T_PL_9284.las	1	399.26	425.31
	2	398.87	405.7
	7	108.42	372.52
	18	468.34	2367.03
14T_PL_9285.las	1	399.26	456.74
	2	398.97	405.97
	7	108.49	339.82
	18	499.16	2361.66
14T_PL_9286.las	1	401.52	426.53
	2	401.38	410.74
	7	111.79	406.35
	18	429.38	2361.73
14T_PL_9287.las	1	381.2	426.04

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	381.26	410.67
	7	88.36	324.51
	18	482.38	2364.29
14T_PL_9288.las	1	378.6	410.58
	2	378.61	383.2
	7	85.41	169.43
	9	378.62	380.42
	10	378.62	381.01
	18	476.12	2368.24
14T_PL_9289.las	1	378.72	416.84
	2	378.7	384.1
	7	76.79	379.3
	9	378.7	380.75
	10	378.82	381.12
	18	451.77	2333.05
14T_PL_9290.las	1	378.6	407.05
	2	378.53	383.06
	7	83.94	170
	18	504.55	2368.34
14T_PL_9291.las	1	378.1	411.46
	2	378.09	382.39
	7	84	164.14
	18	487.29	2363.49
14T_PL_9292.las	1	376.93	403.64
	2	376.91	382.1
	7	85.22	166.58
	18	492.47	673.64
14T_PL_9293.las	1	377.05	403.36
	2	377	382.34
	7	84.2	380.22
	18	514.6	2369.14
14T_PL_9294.las	1	377.6	470.77
	2	377.57	381.1
	7	83.78	141.69
	18	504.94	2367.19
14T_PL_9295.las	1	378.66	396.01
	2	378.64	380.99
	7	85.16	341.24
	18	453.59	674.11
14T_PL_9296.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	378.88	404.77
	2	378.87	382.78
	7	86.25	379.38
	18	401	2364.6
14T_PL_9297.las	1	378.76	398.5
	2	378.75	382.84
	7	85.15	169.21
	18	508.48	675.44
14T_PL_9298.las	1	379.79	403.98
	2	379.49	385.09
	7	85.82	269.21
	18	489.89	675.33
14T_PL_9299.las	1	378.06	387.79
	2	378.05	387.6
	7	85.97	344.27
	17	381.89	382.03
	18	502.2	2281.06
14T_PL_9346.las	1	375.54	411.78
	2	373.1	407.13
	7	96.11	120.82
	18	405.36	693.46
14T_PL_9347.las	1	359.67	404.72
	2	359.56	391.63
	7	73.78	369.69
	18	513.48	2370.99
14T_PL_9348.las	1	360.72	393.4
	2	360.14	383.66
	7	74.69	365.98
	17	367.92	368.2
	18	398.48	2366.18
14T_PL_9349.las	1	362.25	398.92
	2	362.31	387.77
	7	74.09	375.2
	17	372.75	373.1
	18	459.38	667.42
14T_PL_9350.las	1	372.29	406.79
	2	372.13	403.3
	7	84.14	383.31
	18	486.87	685.54
14T_PL_9351.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	379.07	419.65
	2	378.89	409.27
	7	95.35	381.37
	18	449.49	2367.49
14T_PL_9352.las	1	389.4	431.81
	2	389.06	428.49
	7	108.59	353.34
	18	497.45	2366.52
14T_PL_9353.las	1	402.66	445.12
	2	402.7	431.71
	7	122.45	407.16
	18	478.11	2366
14T_PL_9354.las	1	401.51	443.17
	2	401.31	427.92
	7	117.83	360.09
	18	478.71	2375.41
14T_PL_9355.las	1	391.14	428.99
	2	390.62	419.73
	7	111.51	409.1
	18	406.08	2368.85
14T_PL_9356.las	1	386.02	422.91
	2	385.96	417.63
	7	93.4	393.52
	18	480.23	2372.07
14T_PL_9357.las	1	385.33	424.56
	2	385.31	412.37
	7	92.71	391.04
	18	407.32	2367.89
14T_PL_9358.las	1	390.32	428.63
	2	390.15	416.67
	7	106.14	139.85
	18	441.42	2350.49
14T_PL_9359.las	1	378.75	425.14
	2	378.78	410.21
	7	88.41	380.26
	18	469.85	695.08
14T_PL_9360.las	1	379.51	428.34
	2	378.95	414.19
	7	93.95	400.58

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	420.7	2375.79
14T_PL_9361.las	1	372.02	412.97
	2	371.97	407.87
	7	81.48	385.11
	18	446.73	2370.74
14T_PL_9362.las	1	363.79	408.67
	2	363.8	394.46
	7	71.4	377.22
	17	371.45	373.81
	18	460.74	2375.37
14T_PL_9363.las	1	366.57	466.94
	2	366.59	381.75
	7	72.8	372.77
	18	451.44	2376
14T_PL_9364.las	1	373.85	408.77
	2	373.79	393.26
	7	79.33	384.61
	18	463.16	2372.35
14T_PL_9365.las	1	380.75	422.61
	2	380.78	408.96
	7	91.69	396.41
	18	507.91	2365.53
14T_PL_9366.las	1	380.14	425.16
	2	379.63	411.48
	7	94.03	361.06
	18	507	694.99
14T_PL_9367.las	1	373.32	457.87
	2	372.81	401.73
	7	80.24	376.27
	18	476.62	2360.38
14T_PL_9368.las	1	366.88	429.89
	2	366.85	391.39
	7	76.58	371.98
	18	502.06	2362.85
14T_PL_9369.las	1	368.65	401.95
	2	368.68	389.23
	7	77.27	372.57
	18	489.96	2357.8
14T_PL_9370.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	376.15	407.34
	2	375.23	399.82
	7	87.41	389.8
	9	381.81	382.44
	10	381.9	382.8
	18	469.97	2365.91
14T_PL_9371.las	1	381.78	411.94
	2	381.84	406.74
	7	87.56	372.69
	9	381.76	382.89
	10	381.83	383.55
	18	490.91	696.86
14T_PL_9372.las	1	385.67	430.37
	2	384.2	421.39
	7	106.73	412.9
	18	461.72	698.49
14T_PL_9373.las	1	386.58	432.18
	2	386.33	419.83
	7	103.07	351.98
	18	507.37	698.3
14T_PL_9374.las	1	388.33	430.79
	2	388.24	415.73
	7	97.68	410.19
	18	514.48	699.63
14T_PL_9375.las	1	381.26	488.12
	2	381.01	409.62
	7	92.47	386.08
	18	417.53	690.04
14T_PL_9376.las	1	383.98	420.33
	2	383.5	406.71
	7	93.53	323.72
	18	445.24	694.53
14T_PL_9377.las	1	386.46	422.22
	2	385.94	410.86
	7	98.19	333.72
	18	404.27	693.1
14T_PL_9378.las	1	381.16	437.14
	2	381.11	405.97
	7	91.25	383.9
	18	499.73	685.41

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_9379.las	1	386.3	413.3
	2	386.22	395.84
	7	93.64	145.45
	18	509.62	2374.86
14T_PL_9380.las	1	392.08	410.72
	2	391.98	397.91
	7	101.61	139.89
	18	405.98	2372.42
14T_PL_9381.las	1	394.14	485.57
	2	393.98	399.7
	7	103.26	396.84
	18	518.8	2373.62
14T_PL_9382.las	1	394.75	418.29
	2	394.42	401.28
	7	103.95	143.24
	18	520.47	2363.73
14T_PL_9383.las	1	396.94	419.64
	2	396.84	404
	7	108.03	281.58
	18	467.49	694.14
14T_PL_9384.las	1	397.59	418.31
	2	397.57	403.78
	7	107.9	133.72
	18	440.93	2370.76
14T_PL_9385.las	1	398.62	413.36
	2	397.58	404.15
	7	108.81	342.96
	18	474.66	2365.52
14T_PL_9386.las	1	401.68	425.46
	2	401.66	409.67
	7	114.28	395.23
	18	501.71	698.04
14T_PL_9387.las	1	380.52	427.35
	2	380.28	408.09
	7	89.29	249.71
	18	508.52	2363.29
14T_PL_9388.las	1	377.77	410.36
	2	377.74	383.02
	7	80.96	379.37

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	9	377.7	379.91
	10	377.75	380.58
	18	489.03	681.24
14T_PL_9389.las	1	377.48	412.02
	2	377.4	382.46
	7	85.11	162.8
	9	377.5	379.48
	10	377.66	379.8
	18	417.17	2367.86
14T_PL_9390.las	1	377.19	407.74
	2	377.1	380.48
	7	83.77	163.85
	9	378.05	378.97
	10	378.05	379.1
	18	507.01	2372.45
14T_PL_9391.las	1	378.08	405.48
	2	377.76	381.08
	7	85.58	326.41
	18	403.06	2372.9
14T_PL_9392.las	1	376.34	421.96
	2	376.25	381.5
	7	83.54	206.33
	18	506.75	674.62
14T_PL_9393.las	1	377.65	398.58
	2	377.67	381.44
	7	84.19	379.04
	18	493.51	2375.23
14T_PL_9394.las	1	376.55	399.6
	2	376.55	380.26
	7	82.72	127.93
	18	515.66	2371.47
14T_PL_9395.las	1	377.69	394.52
	2	377.5	379.42
	7	83.22	306.94
	18	450.79	669.42
14T_PL_9396.las	1	378.2	405.24
	2	378.2	381.69
	7	84.38	153.54
	18	403.72	2373.47
14T_PL_9397.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	377.87	389.84
	2	377.8	381.33
	7	85	175.48
	18	397.9	2367.1
14T_PL_9398.las	1	378.98	390.49
	2	378.66	380.78
	7	84.85	232.89
	18	444.8	2371.32
14T_PL_9399.las	1	377.06	422.15
	2	377.04	420.32
	7	85.29	387.42
	18	515.27	2368.81
14T_PL_9446.las	1	364.3	405.06
	2	364.16	396.73
	7	71.47	382.31
	18	529.72	684.36
14T_PL_9447.las	1	357.96	387.98
	2	357.56	374.8
	7	65.93	360.27
	18	437.52	2378.36
14T_PL_9448.las	1	361.95	442.91
	2	361.82	380.12
	7	67.08	148.45
	18	386.29	2376.8
14T_PL_9449.las	1	370.65	409.73
	2	370.24	400.02
	7	81.95	385.46
	18	528.01	2377.53
14T_PL_9450.las	1	373.88	413.67
	2	373.74	405.45
	7	82.93	386.26
	18	510.27	688.4
14T_PL_9451.las	1	384.96	431.19
	2	384.98	417.43
	7	95.55	390.77
	18	401.02	2371.45
14T_PL_9452.las	1	397.45	436.6
	2	397.41	427.92
	7	124.27	418.07

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	529.72	2381.1
14T_PL_9453.las	1	394.88	442.45
	2	394.74	427.85
	7	106.14	167.09
	18	447.81	2378.71
14T_PL_9454.las	1	399.55	437.49
	2	399.48	426.95
	7	110.42	411.24
	18	441.03	2372.07
14T_PL_9455.las	1	395.25	435.42
	2	395.29	426.4
	7	113.99	401.35
	18	481.96	703.17
14T_PL_9456.las	1	383.53	423.71
	2	383.11	416.86
	7	97.22	171.32
	18	524.2	697.93
14T_PL_9457.las	1	379.87	420.39
	2	379.37	409
	7	89.84	387.22
	17	383.76	383.88
	18	394.9	690.48
14T_PL_9458.las	1	387.42	435.25
	2	387.35	419.22
	7	94.85	398.76
	18	518.65	700.35
14T_PL_9459.las	1	376.91	414.2
	2	377.02	409.05
	7	87.19	355.15
	18	499.14	2377.02
14T_PL_9460.las	1	371.67	404.42
	2	371.67	401.16
	7	79.79	379.42
	18	422.92	673.2
14T_PL_9461.las	1	364.47	401.4
	2	364.35	401.46
	7	73.1	373.21
	18	454.59	671.66
14T_PL_9462.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	362.26	394.77
	2	362.34	389.01
	7	69.29	366.69
	17	367.36	369.85
	18	459.1	2372.14
14T_PL_9463.las	1	366.55	395.76
	2	366.12	381.78
	7	73.9	347.33
	18	527.9	673.03
14T_PL_9464.las	1	368.08	463.35
	2	368.07	391.67
	7	76.21	371.66
	18	449	2377.48
14T_PL_9465.las	1	373.34	413.17
	2	373.43	395.88
	7	83.52	366.23
	18	518.64	2372.17
14T_PL_9466.las	1	366.63	409.17
	2	366.65	396.61
	7	69.84	375.93
	9	371.58	374.07
	10	371.61	374.27
	18	511.08	2374.76
14T_PL_9467.las	1	364.49	412.37
	2	364.49	392.58
	7	70.98	378.51
	18	522.16	2369.35
14T_PL_9468.las	1	365.32	473.68
	2	365.29	396.31
	7	77.55	378.32
	17	371.62	371.94
	18	515.29	686.99
14T_PL_9469.las	1	372.9	420.41
	2	372.33	406.57
	7	84.15	392.79
	18	515.12	2377.24
14T_PL_9470.las	1	385.03	428.99
	2	384.16	419.45
	7	110.78	405.52
	18	525.76	2374.94



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_9471.las	1	383.36	429.51
	2	383.29	416.18
	7	100.29	404.93
	18	506.71	2377.26
14T_PL_9472.las	1	388.86	431.19
	2	388.24	420.44
	7	101.33	398.11
	18	513.16	701.7
14T_PL_9473.las	1	397.88	469.11
	2	396.88	421.18
	7	113.5	414.86
	18	429.38	701.96
14T_PL_9474.las	1	386.08	421.49
	2	386.1	414.96
	7	103.76	150.68
	18	443.37	698.4
14T_PL_9475.las	1	379.14	410.41
	2	379	404.48
	7	89.09	384.17
	17	386.4	386.68
	18	532.7	692.58
14T_PL_9476.las	1	382.28	420.13
	2	382.06	400.82
	7	89.41	137.06
	18	535.63	2358.59
14T_PL_9477.las	1	379.24	410.74
	2	379.15	397.44
	7	88.85	381.33
	18	463.2	680.64
14T_PL_9478.las	1	379.79	414.88
	2	379.65	393.42
	7	89.42	383.81
	17	387.18	387.24
	18	467.43	684.57
14T_PL_9479.las	1	389.55	407.19
	2	389.57	394.46
	7	98.4	368.52
	18	512.39	685.51
14T_PL_9480.las	1	390.43	417.81

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	390.43	395.99
	7	100.08	139.13
	18	432.03	686.77
14T_PL_9481.las	1	392.56	414.57
	2	392.58	398.92
	7	101.54	377.67
	18	476.14	688.91
14T_PL_9482.las	1	394.3	415.58
	2	393.91	400.32
	7	102.4	395.92
	18	407.3	689.86
14T_PL_9483.las	1	394.81	421.67
	2	394.56	403.11
	7	104.36	142.32
	18	455.59	691.14
14T_PL_9484.las	1	395.41	421.12
	2	395.17	402.04
	7	106.18	184.48
	18	404.48	690.6
14T_PL_9485.las	1	396.61	468.25
	2	396.54	403.22
	7	105.8	333.75
	18	474.8	693.34
14T_PL_9486.las	1	399.25	418.13
	2	399.16	406.75
	7	109.14	146.16
	18	428.36	2368.46
14T_PL_9487.las	1	379.21	480.93
	2	379.12	406.73
	7	86.25	375.51
	18	514.47	2368.46
14T_PL_9488.las	1	376.99	400.21
	2	377.04	381.31
	7	69.87	170.62
	9	376.9	378.33
	10	377	379.1
	18	392.19	2374.89
14T_PL_9489.las	1	376.6	410.43
	2	376.44	380.02

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	72.42	168.1
	9	376.73	378.57
	10	376.78	378.84
	18	398.66	2374.86
14T_PL_9490.las	1	375.74	454.49
	2	375.56	379.87
	7	83.03	263.92
	9	378.06	378.44
	10	378.07	378.89
	18	389.58	2369.28
14T_PL_9491.las	1	375.29	418.91
	2	375.19	380.49
	7	81.93	378.79
	17	379.55	379.72
	18	492	2365.99
14T_PL_9492.las	1	376.02	407.53
	2	376.03	380.32
	7	83.15	335.13
	18	412.66	2372.72
14T_PL_9493.las	1	377.18	402.26
	2	377.04	379.92
	7	82.27	373.52
	18	508.81	2373.5
14T_PL_9494.las	1	375.92	473
	2	375.62	380.01
	7	82.21	376.86
	18	428.92	2372.9
14T_PL_9495.las	1	376.82	394.81
	2	376.58	379.02
	7	83.75	360.19
	18	388.91	2374.33
14T_PL_9496.las	1	377.43	399.5
	2	377.12	380.69
	7	83.85	135.21
	18	402.79	2371.73
14T_PL_9497.las	1	376.83	441.19
	2	375.73	382.07
	7	83.63	378.18
	18	392.57	940.66
14T_PL_9498.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	376.11	419.7
	2	375.46	385.22
	7	83.72	376.43
	18	403.57	674.61
14T_PL_9499.las	1	376.73	427.47
	2	376.78	420.46
	7	87.5	377.6
	17	381	381.7
	18	511.37	698.48
14T_PL_9546.las	1	355.9	400.41
	2	355.58	382.72
	7	62.51	361.02
	18	468.72	669.81
14T_PL_9547.las	1	357.05	393.23
	2	356.9	374.97
	7	60.84	271.54
	17	363.28	363.69
	18	420.89	663.91
14T_PL_9548.las	1	363.17	392.16
	2	363.21	384.33
	7	73.92	364.71
	18	375	2371.67
14T_PL_9549.las	1	369.92	405.87
	2	369.52	400.11
	7	80.95	378.51
	18	509.35	679.58
14T_PL_9550.las	1	375.62	414.16
	2	375.66	409.11
	7	86.67	388.69
	18	476.54	690.68
14T_PL_9551.las	1	389.45	431.47
	2	389.07	422.06
	7	101.48	414.74
	18	454.42	2378.34
14T_PL_9552.las	1	397.53	435.12
	2	397.44	425.64
	7	113.57	416.53
	18	425.87	707.18
14T_PL_9553.las	1	385.2	424.65

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	384.41	413.35
	7	99.94	368.29
	18	428.27	2366.19
14T_PL_9554.las	1	387.77	487.88
	2	386.72	418.04
	7	105.57	401.77
	18	429.69	700.04
14T_PL_9555.las	1	397.91	482.86
	2	397.7	422.78
	7	117.75	151.09
	18	518.5	707.15
14T_PL_9556.las	1	382.56	429.09
	2	382.59	418.31
	7	94.54	404.05
	18	402.37	696.29
14T_PL_9557.las	1	375.43	412.09
	2	374.51	397.97
	7	86.99	381.63
	17	379.53	379.72
	18	487.76	2377.48
14T_PL_9558.las	1	372.67	405.36
	2	371.63	401.58
	7	89.54	381.38
	18	447.27	687.64
14T_PL_9559.las	1	367.97	408.49
	2	367.71	397.45
	7	83.74	381.09
	17	373.82	373.94
	18	468.01	2372.04
14T_PL_9560.las	1	364.59	399.33
	2	364.41	384.97
	7	77.95	376.9
	18	431.56	677.7
14T_PL_9561.las	1	362.18	398.18
	2	362.21	384.75
	7	72.55	366.88
	17	369.47	369.84
	18	444.91	679.14
14T_PL_9562.las	1	360.12	397.94

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	360.08	372.2
	7	70.15	366.98
	18	518	2367.06
14T_PL_9563.las	1	359.68	390.77
	2	359.67	377.55
	7	68.7	293.68
	18	498.62	672.34
14T_PL_9564.las	1	364.09	386.08
	2	364.09	379.99
	7	70.87	321.38
	18	449.23	2374.51
14T_PL_9565.las	1	362.23	399.94
	2	362.21	386.9
	7	69.02	374.6
	18	477.02	2366.96
14T_PL_9566.las	1	362.12	445.02
	2	362.09	387.1
	7	71.84	365.17
	18	432.88	671.82
14T_PL_9567.las	1	363.63	409.4
	2	363.6	397.2
	7	72.14	392.84
	17	369.9	370.27
	18	477.66	683.33
14T_PL_9568.las	1	378.32	421.99
	2	378.21	410.91
	7	81.93	225.78
	18	484.08	2378.24
14T_PL_9569.las	1	382.67	466.18
	2	382.63	416.71
	7	92.11	389.54
	18	465.8	2375.22
14T_PL_9570.las	1	392.06	424.59
	2	392.1	419.44
	7	106.51	415.13
	18	438.25	696.68
14T_PL_9571.las	1	393.74	431.02
	2	393.8	421.05
	7	110.82	397.54

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	514.86	2366.93
14T_PL_9572.las	1	398.04	435.56
	2	398.05	421.13
	7	111.99	405.5
	18	443.42	2378
14T_PL_9573.las	1	385.69	422.37
	2	385.52	420.19
	7	104.4	350.55
	18	443.1	2368.64
14T_PL_9574.las	1	375.96	423
	2	375.92	410.76
	7	89.68	388.74
	17	383.08	384.02
	18	452.85	2366.56
14T_PL_9575.las	1	377.1	410.66
	2	377.1	405.28
	7	87.79	381.24
	17	384.58	384.7
	18	464.48	682.45
14T_PL_9576.las	1	380.53	456.48
	2	380.39	391.46
	7	91.9	273.79
	18	386.39	682.15
14T_PL_9577.las	1	376.97	409.34
	2	376.78	390.92
	7	87.02	382.08
	17	384.7	385.2
	18	419.56	682.94
14T_PL_9578.las	1	383.8	456.9
	2	383.18	394.32
	7	96.48	364.96
	18	418.99	2374.5
14T_PL_9579.las	1	387.1	409.9
	2	387	394.78
	7	95.82	277.68
	18	436.8	2375.06
14T_PL_9580.las	1	389.8	416.98
	2	389.8	396.28
	7	99.47	392.83

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	514.4	685.28
14T_PL_9581.las	1	389.98	419.33
	2	389.84	398.56
	7	98.39	381.69
	18	403.86	2376.93
14T_PL_9582.las	1	391.59	415.21
	2	391.33	398.25
	7	101.36	187.85
	18	485.32	686.85
14T_PL_9583.las	1	392.32	416.24
	2	392.12	401.86
	7	102.83	364.49
	18	396.21	689.57
14T_PL_9584.las	1	394.69	421.44
	2	394.47	402
	7	104.82	400.65
	18	500.45	691.48
14T_PL_9585.las	1	396.53	422.97
	2	395.94	403.88
	7	107.06	288.42
	18	509.57	2377.12
14T_PL_9586.las	1	398.66	421.9
	2	398.43	406.84
	7	107.65	402.94
	18	495.33	693.21
14T_PL_9587.las	1	380.02	418.09
	2	380	404.02
	7	90.15	148.33
	18	523.2	691.24
14T_PL_9588.las	1	376.44	469.62
	2	376.42	395.11
	7	80.96	379.71
	9	376.47	377.64
	10	376.53	378.18
	18	421.9	674.37
14T_PL_9589.las	1	375.76	407.12
	2	375.72	380.25
	7	81.47	341.31
	9	375.66	377.82



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	375.69	377.91
	18	403.66	2368.48
14T_PL_9590.las	1	374.92	405.82
	2	374.66	379.37
	7	80.58	353.08
	9	375.56	376.73
	10	375.58	376.8
	18	446.76	677.2
14T_PL_9591.las	1	374.97	409.08
	2	374.96	380.07
	7	81.56	359.93
	18	519.54	2360.81
14T_PL_9592.las	1	375.43	401.42
	2	375.24	378.55
	7	81.28	375.94
	18	409.58	671.83
14T_PL_9593.las	1	376.37	419.99
	2	375.82	379.08
	7	82.26	131.73
	18	502.58	673.35
14T_PL_9594.las	1	375.3	396.9
	2	374.74	378.54
	7	82.09	345.42
	18	461.98	672.97
14T_PL_9595.las	1	376.31	472.43
	2	375.07	377.67
	7	81.9	133.26
	18	468.44	672.26
14T_PL_9596.las	1	375.14	397.87
	2	374.22	379.25
	7	81.77	361.47
	18	405.94	2355.48
14T_PL_9597.las	1	374.61	475.41
	2	374.35	380.63
	7	82.74	376.56
	17	379.82	379.94
	18	446.33	673.72
14T_PL_9598.las	1	377.06	479
	2	375.47	386.06

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	85.75	379.98
	18	461.32	675.21
14T_PL_9599.las	1	381.02	419.05
	2	380.49	412.73
	7	96.31	390.83
	9	391.26	392.23
	10	391.28	392.27
	17	388.13	388.3
	18	412.97	2360.73
14T_PL_9646.las	1	354.93	387.59
	2	354.45	374.71
	7	58.4	248.02
	18	455.51	656.68
14T_PL_9647.las	1	356.23	418.63
	2	356.22	378.38
	7	61.69	371.74
	18	379.85	2367.14
14T_PL_9648.las	1	361.06	390.54
	2	360.63	388.45
	7	69.43	371.86
	18	401.95	2367.73
14T_PL_9649.las	1	370.72	407.04
	2	370.23	397.87
	7	81.93	375.46
	18	411.21	679.44
14T_PL_9650.las	1	379.52	424.4
	2	379.5	409.09
	7	90.38	313.86
	18	469.31	694.48
14T_PL_9651.las	1	384.57	453.42
	2	384.53	415.76
	7	100.37	390.04
	18	459.79	697.52
14T_PL_9652.las	1	388.2	427.15
	2	387.56	414.33
	7	102.56	400.38
	18	438.13	698.33
14T_PL_9653.las	1	380.44	425.45
	2	380.06	415.02

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	90	393.37
	18	417.71	699.9
14T_PL_9654.las	1	379.06	418.37
	2	378.05	414.5
	7	94.31	389.63
	18	415.33	694.08
14T_PL_9655.las	1	391.6	476.32
	2	391.34	417.06
	7	104.01	387.73
	18	459.86	2368.92
14T_PL_9656.las	1	386.59	431.58
	2	385.99	414.29
	7	102.99	410.01
	18	451.99	700.17
14T_PL_9657.las	1	375.23	446.52
	2	374.41	408.57
	7	93.77	379.98
	18	397.88	693.62
14T_PL_9658.las	1	374.12	415.47
	2	374.11	407.26
	7	86.24	383.66
	18	388.18	2368.46
14T_PL_9659.las	1	371.84	424.13
	2	371.48	406.95
	7	85.41	405.72
	18	429.27	687.81
14T_PL_9660.las	1	370.12	408.54
	2	369.84	400
	7	81.48	380.78
	18	479.9	2364.6
14T_PL_9661.las	1	361.06	406.85
	2	361.08	394.6
	7	69.8	373.07
	17	367.57	368.21
	18	414.18	670.6
14T_PL_9662.las	1	358.07	391.37
	2	358.06	372.93
	7	65.94	363.4
	17	365.24	365.36

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	445.94	2351.99
14T_PL_9663.las	1	359.3	444.4
	2	359.3	371.04
	7	67.21	369
	17	365.91	367.5
	18	364.82	663.71
14T_PL_9664.las	1	361.2	391.28
	2	361.22	371.45
	7	68.94	350.02
	18	468.82	665.63
14T_PL_9665.las	1	359.71	395.96
	2	359.68	382.91
	7	65.91	367.91
	17	366.67	368.1
	18	413.7	2364.88
14T_PL_9666.las	1	362.1	486.41
	2	362.1	397.9
	7	75.54	363.69
	18	466.61	682.36
14T_PL_9667.las	1	374.62	409.79
	2	374.69	401.72
	7	84.73	378.44
	9	379.79	380.18
	10	379.84	380.34
	18	452.87	690.35
14T_PL_9668.las	1	379.65	431.32
	2	379.67	407.9
	7	86.3	394.88
	18	503.08	691.12
14T_PL_9669.las	1	379.23	429.52
	2	379.23	412.96
	7	87.88	399.29
	9	384.14	384.52
	10	384.17	384.94
	18	393.51	700.23
14T_PL_9670.las	1	384.56	417.55
	2	384.51	412.34
	7	101	136.73
	18	434.78	2369.1
14T_PL_9671.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	391.23	431.46
	2	391.23	422.99
	7	101.69	349.71
	18	517.09	683.35
14T_PL_9672.las	1	383.81	434.32
	2	383.6	421.52
	7	98.73	404.1
	18	522.25	690.2
14T_PL_9673.las	1	372.47	461.72
	2	372.51	405.73
	7	84.46	390.08
	17	379.56	380.51
	18	521.35	676.78
14T_PL_9674.las	1	373	403.57
	2	372.82	388.09
	7	88.34	379.1
	18	506.09	676.83
14T_PL_9675.las	1	376.91	399.24
	2	376.88	387.97
	7	84.72	146.24
	18	448.42	677.44
14T_PL_9676.las	1	374.59	407.7
	2	374.59	388.32
	7	85.53	379.04
	18	382.9	2369.08
14T_PL_9677.las	1	376.88	407.02
	2	376.74	392.4
	7	88.63	383.44
	18	390.05	2368.58
14T_PL_9678.las	1	384.47	417.15
	2	383.11	393.27
	7	97.49	317.8
	18	405.44	2370.7
14T_PL_9679.las	1	388.64	435.21
	2	387.96	393.55
	7	98.96	339.45
	18	436.06	2370.99
14T_PL_9680.las	1	386.5	417.61
	2	386.49	396.98

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	97.41	387.55
	18	443.93	684.72
14T_PL_9681.las	1	388.98	411.01
	2	388.93	396.01
	7	98.08	142.77
	18	477.55	684.8
14T_PL_9682.las	1	390.58	458.77
	2	390.43	400.53
	7	104.54	135.11
	18	414.49	2360.1
14T_PL_9683.las	1	391.5	407.61
	2	391.35	400.74
	7	100.7	143.75
	18	422.87	2369.49
14T_PL_9684.las	1	393.58	430.04
	2	393.4	400.66
	7	103.03	398.92
	18	465.46	2367.1
14T_PL_9685.las	1	394.98	413.09
	2	395	403.51
	7	104.72	136.75
	18	443.13	2357.8
14T_PL_9686.las	1	396.23	418.93
	2	396.19	403.08
	7	107.67	384.45
	18	513.8	689.8
14T_PL_9687.las	1	379.33	419.32
	2	379.1	405.29
	7	93.06	403
	18	493.23	2365.19
14T_PL_9688.las	1	375.42	416.08
	2	375.44	402.46
	7	82.52	393.8
	18	420.65	2367.84
14T_PL_9689.las	1	374.81	406.55
	2	374.92	380.07
	7	73.62	375.8
	9	374.7	376.64
	10	374.81	377.18

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	390.21	682.04
14T_PL_9690.las	1	374.3	442.88
	2	374.28	378.59
	7	79.97	159.74
	9	374.28	376.18
	10	374.3	376.56
	18	463.34	2366.46
14T_PL_9691.las	1	374.43	408.18
	2	374.28	377.99
	7	81.27	135.48
	9	374.43	375.46
	10	374.44	375.7
	18	413.47	671.02
14T_PL_9692.las	1	374.48	456.65
	2	374.4	376.97
	7	80.42	321.08
	18	419.4	670.53
14T_PL_9693.las	1	374.91	408.87
	2	374.19	377.36
	7	81.91	373.65
	18	454.5	673.16
14T_PL_9694.las	1	373.92	393.17
	2	373.32	377.63
	7	81.6	323.17
	18	386.47	2300.34
14T_PL_9695.las	1	373.74	406.91
	2	373.08	378.44
	7	82.14	125.79
	18	408.28	2363.56
14T_PL_9696.las	1	373.53	405.88
	2	373.28	378.99
	7	82.74	374.7
	17	378.09	378.21
	18	483.28	673.79
14T_PL_9697.las	1	375.71	382.64
	2	375.76	378.7
	7	82.59	127.31
	18	404.83	2361.58
14T_PL_9698.las	1	376.74	404.78

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	376.38	385.2
	7	86.26	380.51
	18	412.58	2362.61
14T_PL_9699.las	1	381.84	432.25
	2	381.84	416.16
	7	89.89	408.92
	18	452.71	695.03
14T_PL_9746.las	1	353.89	439.6
	2	353.87	368.86
	7	58.73	358.34
	17	359.54	359.76
	18	373.46	659.34
14T_PL_9747.las	1	355.65	401.06
	2	355.58	384.68
	7	61.64	382.77
	18	385.88	2367.34
14T_PL_9748.las	1	367.66	402.1
	2	367.33	391.55
	7	79.87	381.96
	18	421.87	2366.64
14T_PL_9749.las	1	367.11	477.38
	2	367.08	397.8
	7	80.79	368.04
	18	432.23	681.45
14T_PL_9750.las	1	372.78	400.47
	2	372.04	401.84
	7	81.97	136.83
	18	481.4	2371.96
14T_PL_9751.las	1	374.36	480.37
	2	374.16	404.47
	7	88.34	395.54
	18	438.64	686.12
14T_PL_9752.las	1	370.92	460.81
	2	370.42	403.87
	7	84.36	386.46
	18	425.49	2364.82
14T_PL_9753.las	1	380.66	417.76
	2	380.64	405.18
	7	89.62	370.7



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	435.17	2363.01
14T_PL_9754.las	1	371	450.57
	2	370.7	401.63
	7	83.54	380.86
	18	415.41	2364.78
14T_PL_9755.las	1	374.1	419.1
	2	373.82	409.67
	7	92.35	378.15
	18	384.81	687.98
14T_PL_9756.las	1	377.21	420.63
	2	377.02	409.36
	7	88.75	394.82
	18	479.98	691.86
14T_PL_9757.las	1	388.56	429.25
	2	388.25	417.36
	7	106.36	389.31
	18	436.58	699.51
14T_PL_9758.las	1	387.18	465.78
	2	387.03	416.59
	7	103.96	361.5
	18	512	699.66
14T_PL_9759.las	1	377.41	434.75
	2	376.72	405.26
	7	90.72	395.57
	9	382.16	385.29
	10	382.19	385.52
	18	423.63	689.91
14T_PL_9760.las	1	383.73	495.79
	2	382.84	406.06
	7	102.1	366.32
	18	439.85	691.42
14T_PL_9761.las	1	375.63	423.92
	2	373.05	400.75
	7	87.14	395.46
	18	474.06	687.61
14T_PL_9762.las	1	357.56	456.51
	2	357.63	396.14
	7	70.2	375.93
	18	414.11	2360.17

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_9763.las	1	356.38	392.26
	2	356.16	375.52
	7	63.72	369.79
	17	363.07	363.28
	18	513.83	2359.27
14T_PL_9764.las	1	357.07	385.81
	2	356.84	372.76
	7	64.12	360.43
	17	360.92	361.18
	18	422.94	658.42
14T_PL_9765.las	1	359.38	412.55
	2	359.37	388.17
	7	66.39	385.94
	18	439.43	2363.35
14T_PL_9766.las	1	366.56	411.99
	2	366.11	394.97
	7	80.2	393.06
	18	385.53	684.6
14T_PL_9767.las	1	368.66	405.1
	2	368.16	396.94
	7	79.89	377.59
	18	422.23	683.73
14T_PL_9768.las	1	375.01	465.14
	2	374.24	401.41
	7	86.1	377.37
	18	511.24	683.38
14T_PL_9769.las	1	377.97	433.64
	2	377.98	414.61
	7	88.86	379.25
	9	384.14	384.31
	10	384.15	384.39
	18	501.4	2363.38
14T_PL_9770.las	1	387.42	430.7
	2	387.44	417.72
	7	106.98	415.19
	18	468.41	2362.56
14T_PL_9771.las	1	374.09	415.96
	2	373.59	412.84
	7	97.63	391.18
	18	433.74	2367.24

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_9772.las	1	370.3	419.25
	2	370.21	406.94
	7	84.05	374.79
	17	377.9	378.04
	18	500.4	2364.5
14T_PL_9773.las	1	371.24	452.99
	2	370.97	384.7
	7	83.46	380.32
	17	377.85	377.99
	18	498.34	2364.23
14T_PL_9774.las	1	371.9	462.4
	2	371.89	385.87
	7	80.45	310.03
	18	474.67	675.85
14T_PL_9775.las	1	373.22	400.42
	2	373.07	387.53
	7	80.99	378.61
	17	379.32	380.2
	18	510.22	2350.01
14T_PL_9776.las	1	374.51	462.2
	2	374.54	389.2
	7	84.06	375.13
	18	461.98	2363.95
14T_PL_9777.las	1	381.73	419.29
	2	381.78	390.84
	7	89.68	386.99
	18	469.92	2356.02
14T_PL_9778.las	1	382.57	414.68
	2	382.48	391.14
	7	91.29	147.66
	18	455.55	2361.55
14T_PL_9779.las	1	383.72	412.16
	2	383.56	392.81
	7	92.78	178.19
	18	440.27	2361.1
14T_PL_9780.las	1	385.75	414.15
	2	385.53	393.84
	7	96.7	386.91
	18	391.08	2367.51
14T_PL_9781.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	389.51	413.43
	2	389.42	396.52
	7	98.35	218.51
	9	389.52	389.82
	10	389.54	390
	18	400.79	2364.93
14T_PL_9782.las	1	388.99	416.69
	2	388.59	398.04
	7	99.68	350.4
	18	453	2362.95
14T_PL_9783.las	1	388.76	468.58
	2	388.59	397.42
	7	101.8	321.77
	18	483.22	2361.63
14T_PL_9784.las	1	392.34	416.13
	2	392.32	399.26
	7	103	204.75
	18	445.63	2364.59
14T_PL_9785.las	1	393.16	432.18
	2	393.18	401.83
	7	108.56	283.85
	18	490.16	2362.38
14T_PL_9786.las	1	394.04	419.47
	2	394	401.47
	7	106.22	388.32
	18	449.26	2356.02
14T_PL_9787.las	1	377.28	500.64
	2	377.15	410.58
	7	91.54	394.58
	18	444.17	2360.65
14T_PL_9788.las	1	374.8	411.14
	2	374.77	398.1
	7	81.26	343.29
	18	437.31	2359.22
14T_PL_9789.las	1	373.75	407.12
	2	373.68	379.06
	7	75.26	161.43
	9	373.69	375.9
	10	373.78	376.22
	18	395.13	2365.79

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_9790.las	1	373.57	465.72
	2	373.54	376.96
	7	66.84	373.64
	9	373.51	375.19
	10	373.58	375.8
	18	393.67	674.48
14T_PL_9791.las	1	373.29	406.22
	2	373.24	377.16
	7	80.56	159.61
	9	373.54	374.17
	10	373.59	374.31
	18	492.94	2364.64
14T_PL_9792.las	1	373	384.72
	2	372.83	376.87
	7	79.59	122.86
	18	412.92	2366.24
14T_PL_9793.las	1	373.31	435.32
	2	373.04	376.28
	7	79.78	123.21
	18	405.64	668.82
14T_PL_9794.las	1	372.31	420.54
	2	371.98	376.61
	7	80.02	151.76
	17	375.86	375.97
	18	436.96	669.19
14T_PL_9795.las	1	372.29	457.71
	2	372.29	378.08
	7	80.29	375.31
	18	427.38	669.56
14T_PL_9796.las	1	374.44	404.46
	2	374.21	377.3
	7	81.25	375.24
	18	504.34	669.11
14T_PL_9797.las	1	374.76	397.83
	2	374.65	377.53
	7	81.72	241.54
	18	443.05	670.12
14T_PL_9798.las	1	374.53	459.72
	2	374.17	397.05
	7	82.61	148.81

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	472.89	673.58
14T_PL_9799.las	1	383.3	434.61
	2	382.33	417.18
	7	96.88	407.39
	18	503.21	694.25
14T_PL_9846.las	1	353.99	450.18
	2	354.01	376.88
	7	57.9	359.24
	18	406.91	658.58
14T_PL_9847.las	1	356.31	442.75
	2	356.1	386.46
	7	67.93	363.19
	18	436.7	2352.15
14T_PL_9848.las	1	360.16	423.79
	2	360.04	388.4
	7	76.78	363.51
	17	364.32	364.7
	18	387.2	2361.86
14T_PL_9849.las	1	365.25	399.3
	2	364.47	394.78
	7	83.08	371.66
	18	506.1	686.06
14T_PL_9850.las	1	370.66	407.35
	2	370.3	400.61
	7	87.42	363.8
	18	427.74	2364.64
14T_PL_9851.las	1	371.14	411.05
	2	371	400.71
	7	88.67	379.88
	18	515.16	2358.17
14T_PL_9852.las	1	362.97	405.96
	2	362.97	392.76
	7	71.86	377.13
	18	435.39	683.34
14T_PL_9853.las	1	369.39	446.58
	2	368.99	400.97
	7	76.79	385.52
	18	471.76	2353.9
14T_PL_9854.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	365.23	450.04
	2	365.02	392.07
	7	75.25	373.72
	18	406.7	2362.88
14T_PL_9855.las	1	369.76	410.32
	2	368.78	406.39
	7	82.28	390.94
	18	385.47	2300.78
14T_PL_9856.las	1	377.41	426.33
	2	377.05	414.39
	7	97.45	412.11
	18	434.74	694.92
14T_PL_9857.las	1	388.74	464.47
	2	388.27	415.19
	7	110.46	402.78
	18	440.06	699.5
14T_PL_9858.las	1	380.01	420.38
	2	379.72	405.74
	7	92.81	391.48
	18	504.29	692.82
14T_PL_9859.las	1	371.35	409.56
	2	371.4	401.26
	7	78.18	383.15
	9	374.08	374.41
	10	374.12	374.72
	18	442.92	690.27
14T_PL_9860.las	1	370.29	407.68
	2	370.29	398.91
	7	81.26	397.12
	9	374.15	374.37
	10	374.17	374.45
	18	449.35	683.06
14T_PL_9861.las	1	370.58	409.24
	2	369.16	396.12
	7	79.61	374.12
	18	519.04	682.95
14T_PL_9862.las	1	365.36	405.98
	2	364.66	394.69
	7	81.23	381.44
	18	520.47	680.68

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_9863.las	1	354.59	400.77
	2	354.21	380.76
	7	62.17	370.18
	17	367.94	371.71
	18	523.21	668.85
14T_PL_9864.las	1	354.65	396.23
	2	354.31	374.38
	7	61.57	366.53
	17	359.82	370.83
	18	450.24	659.68
14T_PL_9865.las	1	360.15	410.33
	2	359.57	385.38
	7	66.94	382.33
	18	367.5	666.99
14T_PL_9866.las	1	362.79	429.73
	2	362.82	394.15
	7	71.28	383.02
	17	371.45	374.07
	18	387.71	678.4
14T_PL_9867.las	1	373.74	468.73
	2	372.88	401.81
	7	84.71	394.98
	18	429.83	687.16
14T_PL_9868.las	1	376.86	410.95
	2	376.85	410.14
	7	87.96	374.97
	18	497.71	2374.07
14T_PL_9869.las	1	385.16	430.59
	2	385.08	416.76
	7	93.52	403.16
	18	508.59	2371.98
14T_PL_9870.las	1	379.8	425.36
	2	379.41	416.77
	7	96.99	395
	18	512.73	2368.19
14T_PL_9871.las	1	371.25	418.52
	2	371.25	410.61
	7	76.88	374.73
	18	456.55	2364.06
14T_PL_9872.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	370.14	399.42
	2	370.12	381.16
	7	78.02	375.84
	17	375.8	376.25
	18	520.28	2369.36
14T_PL_9873.las	1	370.28	394.44
	2	370.15	383.89
	7	78.61	162.44
	17	377.27	377.41
	18	446.04	2368.81
14T_PL_9874.las	1	370.59	403.32
	2	370.54	385.17
	7	79.1	374.89
	18	449.17	2372.38
14T_PL_9875.las	1	372.97	390.77
	2	372.91	387.01
	7	80.24	125.77
	18	521.2	677.28
14T_PL_9876.las	1	379.95	427.04
	2	379.74	388.68
	7	90.81	124.33
	18	505.53	2365.08
14T_PL_9877.las	1	380.9	402.16
	2	380.9	389.14
	7	92.05	381.49
	18	449.19	682.73
14T_PL_9878.las	1	384.72	411.29
	2	384.57	392.36
	7	93.03	130.51
	18	463.91	2358.9
14T_PL_9879.las	1	386.12	428.49
	2	386.14	393.16
	7	95.26	339.15
	18	488.91	680.88
14T_PL_9880.las	1	387.14	414.6
	2	387.12	393.66
	7	97.78	148.06
	18	470.87	683.53
14T_PL_9881.las	1	388.45	415

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	388.45	395.5
	7	87.46	159.91
	18	513.17	2358.43
14T_PL_9882.las	1	389.43	412.84
	2	389.48	397.03
	7	101.2	384.86
	18	430.68	2356.14
14T_PL_9883.las	1	389.42	414.98
	2	389.42	397.77
	7	99.4	125.45
	18	460.36	654.26
14T_PL_9884.las	1	390.28	406.63
	2	390.3	397.82
	7	98.79	379.79
	18	437.35	2337.46
14T_PL_9885.las	1	391.6	412.99
	2	391.52	398.19
	7	102.02	161.33
	18	490.05	2331.12
14T_PL_9886.las	1	393.32	420.03
	2	392.72	402.52
	7	103.27	384.92
	18	447.63	686.5
14T_PL_9887.las	1	393.57	440.28
	2	393.55	406.47
	7	102.85	290.67
	18	511.15	2352.4
14T_PL_9888.las	1	373.75	415.46
	2	373.68	403.36
	7	81.56	396.15
	18	497.34	2349.68
14T_PL_9889.las	1	372.6	405.81
	2	372.58	377.98
	7	75.79	373.59
	9	372.7	374.6
	10	372.73	374.79
	18	412.99	2351.6
14T_PL_9890.las	1	372.5	458.32
	2	372.57	376.38

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	75.95	153.02
	9	372.53	374.55
	10	372.62	374.87
	18	471.47	2351.36
14T_PL_9891.las	1	372	465.84
	2	371.99	378.04
	7	79.04	152.95
	18	487.43	668.09
14T_PL_9892.las	1	371.92	393.92
	2	371.92	375.15
	7	77.76	354.46
	18	463.63	2350.72
14T_PL_9893.las	1	371.1	392.51
	2	371.04	375.36
	7	77.8	274.51
	18	502.68	2352.22
14T_PL_9894.las	1	371.36	391.4
	2	371.36	376.29
	7	80.13	224.01
	17	375.86	375.96
	18	447.3	2350.25
14T_PL_9895.las	1	373.62	461.09
	2	373.06	375.89
	7	79.81	166.75
	18	441.28	2351.78
14T_PL_9896.las	1	373.35	397.65
	2	373.16	375.88
	7	79.49	339.78
	18	435.28	668.62
14T_PL_9897.las	1	373.01	402.9
	2	372.82	377.97
	7	80.7	351.36
	18	421.61	2311.05
14T_PL_9898.las	1	373.92	434.32
	2	373.7	413.98
	7	82.18	350.88
	18	446.57	2346.83
14T_PL_9899.las	1	397.13	430.56
	2	397.04	414.11

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	120.15	127.41
	18	510.2	693.62
14T_PL_9946.las	1	351.89	376.74
	2	351.92	368.91
	7	58.33	149.83
	18	376.76	2364.06
14T_PL_9947.las	1	355.59	396.26
	2	355.4	379.57
	7	70.71	377.29
	18	393.09	2370.26
14T_PL_9948.las	1	369.62	403.02
	2	369.6	395
	7	79.28	374.42
	18	393.95	2367.67
14T_PL_9949.las	1	374.64	450.51
	2	374.47	400.69
	7	81.71	397.06
	18	402.32	682.88
14T_PL_9950.las	1	372.56	412.97
	2	372.5	402.17
	7	84.79	130.27
	18	453.25	2367.87
14T_PL_9951.las	1	362.91	407.73
	2	362.95	395.76
	7	77.35	374.69
	18	511.31	2370.95
14T_PL_9952.las	1	357.61	392.94
	2	357.64	385.61
	7	64.32	359.52
	17	362.15	364.32
	18	515.8	663.49
14T_PL_9953.las	1	359.54	398.49
	2	359.2	387.51
	7	70.53	369.16
	17	368.51	368.8
	18	429.83	2362.9
14T_PL_9954.las	1	363.47	403.52
	2	363.14	392.91
	7	74.11	384.31

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	17	368.65	368.83
	18	397.22	680.64
14T_PL_9955.las	1	376.3	487.88
	2	376.26	406.38
	7	86.72	384.71
	18	489.98	2372.26
14T_PL_9956.las	1	388.64	431.85
	2	388.31	414.07
	7	105.91	411.71
	18	399.48	2366.97
14T_PL_9957.las	1	381.7	418.22
	2	381.49	409.76
	7	94.23	395.49
	18	517.64	2368.01
14T_PL_9958.las	1	371.57	412.03
	2	371.57	400.55
	7	78.7	389.2
	18	425.85	2372.26
14T_PL_9959.las	1	371.58	403.2
	2	371.59	395.91
	7	80.41	379.88
	9	371.6	372
	10	371.6	372.05
	18	510.85	682.35
14T_PL_9960.las	1	362.77	398.58
	2	362.68	388.82
	7	69.03	369.07
	18	459.08	2357.77
14T_PL_9961.las	1	362.07	394.15
	2	361.2	388.83
	7	70.93	149.14
	18	504.54	2374.22
14T_PL_9962.las	1	360.72	402.5
	2	360.2	384.44
	7	69.42	382.72
	18	479.01	2370.46
14T_PL_9963.las	1	352.82	390.71
	2	352.64	377.91
	7	57.1	372.75

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	17	359.18	359.41
	18	369.36	2373.83
14T_PL_9964.las	1	352.93	411.04
	2	352.96	374.26
	7	60.9	372.6
	17	360.62	360.83
	18	364.71	2370.69
14T_PL_9965.las	1	363.65	408.14
	2	363.32	386.47
	7	71.72	384.3
	18	454.24	2373.45
14T_PL_9966.las	1	357.57	403.32
	2	357.18	390.46
	7	70.36	381.55
	18	362.68	681.25
14T_PL_9967.las	1	357.95	417.93
	2	357.89	401.24
	7	82.44	397.6
	9	368.42	368.99
	10	368.5	369.13
	18	492.79	685.95
14T_PL_9968.las	1	368.46	416.15
	2	368.47	409.32
	7	77.18	387.36
	9	368.35	368.86
	10	368.46	369.01
	18	489.07	680.82
14T_PL_9969.las	1	368.5	414.54
	2	368.45	409.28
	7	78.56	297.15
	9	368.4	369.09
	10	368.49	368.96
	18	373.28	676.43
14T_PL_9970.las	1	368.5	411.37
	2	368.54	396.67
	7	74.59	356.25
	9	368.46	369.8
	10	368.51	371.76
	17	371.33	371.77
	18	448.74	671.54
14T_PL_9971.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	368.48	398.54
	2	368.52	381.54
	7	74.32	370.28
	9	368.5	371.22
	10	368.53	371.19
	18	472.65	667.27
14T_PL_9972.las	1	370.17	396.11
	2	370.1	381.45
	7	75.83	370.33
	17	372.39	373.91
	18	418.98	2361.74
14T_PL_9973.las	1	371.57	402.2
	2	371.48	383.83
	7	84.76	340.05
	18	476.97	2362.03
14T_PL_9974.las	1	378.82	400.03
	2	378.21	384.16
	7	85.62	377.42
	9	381.22	381.41
	10	381.24	381.52
	18	390.95	2352.49
14T_PL_9975.las	1	379.24	403.56
	2	379.09	384.92
	7	86.07	143.35
	9	381.19	381.52
	10	381.2	381.71
	18	429.98	2364.32
14T_PL_9976.las	1	378.06	439.92
	2	377.52	387.45
	7	86.24	334.56
	18	433.23	2361.1
14T_PL_9977.las	1	381.38	428.11
	2	381.35	389.27
	7	88.7	143.82
	18	458.3	2364.02
14T_PL_9978.las	1	383.76	448
	2	383.76	389.26
	7	92.39	387.18
	18	497.05	681.74
14T_PL_9979.las	1	384.24	408.69

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	384.16	391.25
	7	95.04	160.52
	18	501.64	2363.35
14T_PL_9980.las	1	387.33	416.01
	2	387.22	394.83
	7	96.99	282.95
	18	500.68	2360.23
14T_PL_9981.las	1	387.28	413.73
	2	387.11	394.8
	7	97.1	287.48
	18	504.12	2361.13
14T_PL_9982.las	1	387.39	413.35
	2	387.31	395.34
	7	97.47	136.2
	18	479.52	2358.76
14T_PL_9983.las	1	388.25	400.11
	2	388.02	396.49
	7	98.28	353.71
	18	424.53	684.61
14T_PL_9984.las	1	389.8	411.83
	2	389.72	398.36
	7	98.67	392.86
	18	507.92	683.28
14T_PL_9985.las	1	390.95	445.08
	2	390.61	402.24
	7	98.73	400.62
	18	513.93	2363.54
14T_PL_9986.las	1	391.38	427.27
	2	391.35	402.34
	7	101.27	159.92
	18	521.94	2323.76
14T_PL_9987.las	1	392.11	417.21
	2	392.12	400.53
	7	100.38	131.13
	18	520.32	2364.66
14T_PL_9988.las	1	373.1	422.51
	2	372.87	404.75
	7	82.14	396.31
	18	505.71	2349.48



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PL_9989.las	1	371.46	423.98
	2	371.55	413.09
	7	78.55	388.08
	9	371.42	373.7
	10	371.55	373.85
	18	456.35	688.35
14T_PL_9990.las	1	371.4	405.69
	2	371.44	380.81
	7	68.02	375.79
	9	371.39	373.55
	10	371.47	373.7
	18	489.51	2364.23
14T_PL_9991.las	1	370.98	402.21
	2	370.99	377.67
	7	77.93	164.99
	9	370.95	372.44
	10	371	372.89
	18	442.15	2363.59
14T_PL_9992.las	1	370.18	398.44
	2	370.14	374.65
	7	77.52	159.07
	18	505.81	2364.46
14T_PL_9993.las	1	370.64	398.19
	2	370.55	375.01
	7	77.24	128.71
	17	374.76	374.88
	18	509.89	667.46
14T_PL_9994.las	1	371.77	385.77
	2	371.78	374.7
	7	77.24	368.59
	18	421.99	2362.96
14T_PL_9995.las	1	371.91	397.18
	2	371.82	375.92
	7	77.34	374.09
	18	418.52	2368.1
14T_PL_9996.las	1	371.34	388.48
	2	371.32	375.09
	7	76.84	170.92
	18	384.82	2361.63
14T_PL_9997.las	1	371.44	424.29

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	371.42	413.63
	7	78.93	396.58
	18	487.8	2360.69
14T_PL_9998.las	1	378.23	431.12
	2	378	415.09
	7	117.27	152.43
	18	440.33	2353.96
14T_PL_9999.las	1	394.24	429.3
	2	393.97	411.26
	7	105.02	397.33
	18	426.55	2368.05
14T_PM_0000.las	1	518.72	545.58
	2	518.63	540
	7	228.5	267.17
	18	630.51	826.4
14T_PM_0001.las	1	518.8	555.65
	2	518.73	545.09
	7	232.32	533.53
	18	659.76	2506.78
14T_PM_0002.las	1	518.44	556.54
	2	518.4	547.62
	7	228.03	535.95
	18	543.38	2516.36
14T_PM_0003.las	1	522.17	545.82
	2	522.18	546.01
	7	238.98	271.68
	18	569.6	827.62
14T_PM_0004.las	1	529.49	628.29
	2	529.2	553.04
	7	245.33	452.73
	18	548.27	833.56
14T_PM_0005.las	1	537.09	565.47
	2	537	559.63
	7	254.19	279.41
	18	664.42	839.25
14T_PM_0006.las	1	538.79	576.24
	2	538.74	561.88
	7	250	556.66
	18	564.84	836.33

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_0007.las	1	537.49	576.83
	2	537.36	561.95
	7	242.8	275.68
	18	557.3	839.6
14T_PM_0008.las	1	541.16	572.84
	2	540.57	562.93
	7	264.67	550.04
	18	572.25	840.48
14T_PM_0009.las	1	536.14	567.09
	2	536.14	563.99
	7	248.68	556.46
	18	565.45	833.02
14T_PM_0010.las	1	535.42	576.41
	2	535.42	564.25
	7	246.02	535.81
	18	568.32	816.94
14T_PM_0011.las	1	536.94	640.15
	2	536.84	566.23
	7	251.8	519.94
	18	631.2	815.6
14T_PM_0012.las	1	545.52	582.38
	2	545.53	567.71
	7	264.71	277.33
	18	661.18	811.34
14T_PM_0013.las	1	538.82	584.19
	2	538.74	568.95
	7	257.3	542.89
	18	657.28	818.67
14T_PM_0014.las	1	538.05	569.11
	2	538.05	567.74
	7	253.01	550.42
	18	646.16	836.01
14T_PM_0015.las	1	541.98	592.98
	2	541.96	571.43
	7	263.82	566.54
	18	580.25	839.57
14T_PM_0016.las	1	542.57	574.6
	2	542.59	572.47
	7	255.36	546.08

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	563.49	2502.69
14T_PM_0017.las	1	546.82	662.73
	2	546.73	571.1
	7	547.61	548.05
	18	560.08	847.63
14T_PM_0018.las	1	549.22	590.56
	2	549.22	574.85
	7	295.26	562.2
	18	577.13	845.36
14T_PM_0019.las	1	544.35	595.54
	2	544.36	576.37
	7	261.55	572.53
	18	581.26	845.3
14T_PM_0020.las	1	541.39	647.16
	2	541.18	578.19
	7	272.1	564.97
	18	613.77	844.76
14T_PM_0021.las	1	533.37	607.2
	2	532.37	568.77
	7	256.01	550.67
	18	650.05	2518.53
14T_PM_0100.las	1	518.63	551.86
	2	518.39	550.11
	7	240.7	274.31
	18	675.52	833.39
14T_PM_0101.las	1	528.75	565.09
	2	528.73	554.22
	7	244.29	270.74
	18	551.38	828.24
14T_PM_0102.las	1	524.08	582.07
	2	523.93	554.11
	7	236.87	552.36
	18	662.97	838.13
14T_PM_0103.las	1	524.88	551.8
	2	524.62	552.6
	7	238.22	437.85
	18	663.75	829.23
14T_PM_0104.las	1	531.63	594.1

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	531.54	559.24
	7	244.38	274.4
	18	549.78	2517
14T_PM_0105.las	1	537.33	569.63
	2	537.07	557.95
	7	258.77	272.25
	18	556.52	840.14
14T_PM_0106.las	1	532.75	567.62
	2	531.78	558.26
	7	251.53	270.83
	18	665.52	840.93
14T_PM_0107.las	1	531.1	579.36
	2	530.75	560.46
	7	246	548.75
	18	544.5	2514.58
14T_PM_0108.las	1	536.92	574.99
	2	535.71	560.8
	7	273.39	277.75
	18	568.33	844.01
14T_PM_0109.las	1	530.54	579.09
	2	530.34	560.36
	7	244.42	274.86
	18	542.17	840.2
14T_PM_0110.las	1	533.12	579.89
	2	532.98	562.82
	7	242.53	278.55
	18	572.35	839.94
14T_PM_0111.las	1	538.19	572.69
	2	537.76	564.72
	7	266.39	266.39
	18	671.55	842.43
14T_PM_0112.las	1	541	579.79
	2	540.75	567.3
	7	258.84	280.68
	18	656.03	844.74
14T_PM_0113.las	1	531.78	570.44
	2	531.49	562.5
	7	250.14	433.99
	18	584.98	842.22

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_0114.las	1	534.53	592.59
	2	534.38	562.07
	7	247.71	501.43
	18	612.47	834.71
14T_PM_0115.las	1	537.83	572.77
	2	537.78	566.17
	7	248.65	275.15
	18	575.55	840.96
14T_PM_0116.las	1	541.12	571
	2	541.03	567.67
	7	255.86	337.31
	18	560.83	842.86
14T_PM_0117.las	1	542.04	585.26
	2	541.46	570.69
	7	472.23	472.23
	18	555.67	2509.88
14T_PM_0118.las	1	539.5	571.88
	2	539.42	571.87
	7	248.15	454.15
	18	589.41	2499.38
14T_PM_0119.las	1	537.31	612.47
	2	537.26	569.69
	7	243.38	471.26
	18	575.62	2514.74
14T_PM_0120.las	1	547.06	589.21
	2	546.51	571.06
	7	254.71	567.87
	18	596.58	819.27
14T_PM_0121.las	1	531.31	588.82
	2	531.21	570.9
	7	244.06	273.87
	18	537.26	2515.55
14T_PM_0122.las	1	533.31	557.99
	2	532.2	532.87
14T_PM_0200.las	1	522.6	557.76
	2	522.51	551.29
	7	233.15	269.46
	18	674.86	832.97
14T_PM_0201.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	532.16	571.65
	2	531.96	556.3
	7	263.73	542.46
	18	553.82	837.16
14T_PM_0202.las	1	537.07	569.61
	2	534.88	560.3
	7	259	497.93
	18	565.37	2513.88
14T_PM_0203.las	1	533	566.04
	2	531.83	557.78
	7	253.78	539.7
	18	562.87	2504.42
14T_PM_0204.las	1	532.8	567.38
	2	532.51	554.92
	7	250.6	544.42
	18	561.27	2514.08
14T_PM_0205.las	1	530.6	554.99
	2	530.48	554.96
	7	241.92	269.45
	18	552.34	836.36
14T_PM_0206.las	1	525.62	550.58
	2	524.72	551.76
	7	236.73	530.94
	18	667.76	832.29
14T_PM_0207.las	1	531.01	568.14
	2	530.61	560.2
	7	252.89	275.17
	18	560.73	842.02
14T_PM_0208.las	1	526.61	559.67
	2	525.52	558.58
	7	238.64	272.08
	18	540.21	835.74
14T_PM_0209.las	1	527.03	566.39
	2	527.01	558.02
	7	236.14	528.51
	18	537.71	839.77
14T_PM_0210.las	1	530.01	569.49
	2	528.88	561.9
	7	246.95	544.18

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	569.1	845
14T_PM_0211.las	1	533.18	564.46
	2	529.38	557.3
	7	250.34	538.37
	18	666.24	840.7
14T_PM_0212.las	1	527.08	563.3
	2	525.42	558.58
	7	248.01	272.86
	17	530.18	530.27
	18	651.98	836.59
14T_PM_0213.las	1	529.49	576.92
	2	529.32	559.09
	7	238.8	484.8
	18	600.63	830.96
14T_PM_0214.las	1	532.7	575.46
	2	531.92	560.34
	7	249.82	540.25
	18	577.43	839.32
14T_PM_0215.las	1	535.54	572.23
	2	535.2	565.39
	7	248.64	318.41
	18	606.66	836.14
14T_PM_0216.las	1	542.22	576.15
	2	540.43	569.11
	7	495.41	495.41
	18	592.5	844.83
14T_PM_0217.las	1	534.7	584.01
	2	533.51	569.08
	7	258.16	555.3
	18	566.87	2514.72
14T_PM_0218.las	1	532.26	626.4
	2	531.73	562.56
	7	245.84	538.67
	18	551.23	2512.66
14T_PM_0219.las	1	530.16	576.16
	2	530.12	563.99
	7	246.01	543.8
	18	548.98	2541.96
14T_PM_0220.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	535.62	578.3
	2	534.82	564.3
	7	261.35	545.25
	18	558.7	845.84
14T_PM_0221.las	1	520.14	569.54
	2	519.52	556.25
	7	241.71	542.47
	18	527.45	2444.74
14T_PM_0222.las	1	521.56	545.06
	2	518.79	531.87
	18	528.58	770.01
14T_PM_0300.las	1	529.09	562.24
	2	528.1	550.64
	7	246.94	265.95
	18	650.64	833.9
14T_PM_0301.las	1	528.47	571.63
	2	528.31	556.01
	7	242.32	263.71
	18	543.6	832.87
14T_PM_0302.las	1	525.81	574.34
	2	525.6	555.44
	7	245.7	537.66
	18	547.07	837.43
14T_PM_0303.las	1	524.63	579.41
	2	523.83	551.01
	7	235.98	455.7
	18	547.77	828.73
14T_PM_0304.las	1	525.23	561.42
	2	525.24	550.18
	7	241.66	270.66
	18	554.55	833.69
14T_PM_0305.las	1	522.26	562.18
	2	522.11	548.46
	7	239.81	527.34
	18	529.51	835.81
14T_PM_0306.las	1	520.9	551.94
	2	520.83	550.45
	7	234.58	268.3
	18	538.76	828.62

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_0307.las	1	519.82	561.23
	2	519.68	550.09
	7	240.57	545.08
	18	664.13	834.38
14T_PM_0308.las	1	520.18	552.29
	2	520.14	549.05
	7	230.05	267.55
	18	550.46	826.38
14T_PM_0309.las	1	527.67	568.66
	2	527.36	552.71
	7	245.2	549.7
	18	542.77	834.91
14T_PM_0310.las	1	527.06	561.32
	2	526.99	553.95
	7	245.42	266.41
	18	562.17	838.2
14T_PM_0311.las	1	523.07	551.76
	2	522.33	552.74
	7	236.62	273.06
	17	527.22	527.8
	18	601.4	2498.45
14T_PM_0312.las	1	524.68	558.69
	2	523.89	552.34
	7	232.52	532.28
	17	530.11	530.31
	18	643.35	824.43
14T_PM_0313.las	1	526.71	567.28
	2	526.69	558.65
	7	237.69	542.6
	18	641.54	824.39
14T_PM_0314.las	1	530.07	571.22
	2	530.02	563.52
	7	240.89	545.05
	18	574.75	834.02
14T_PM_0315.las	1	533.43	577.13
	2	531.27	564.26
	7	255.86	383.64
	18	645.58	840.24
14T_PM_0316.las	1	526.88	569.31

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	526.27	565.15
	7	243.4	529.58
	18	558.82	835.77
14T_PM_0317.las	1	527.4	567.42
	2	525.7	559.37
	7	236.32	528.53
	18	540.89	2506.12
14T_PM_0318.las	1	526.23	631.07
	2	524.39	555.55
	7	236.36	527.11
	18	537.77	833.56
14T_PM_0319.las	1	528.42	561.79
	2	527.56	561.86
	7	233.63	488.05
	18	545.29	845.31
14T_PM_0320.las	1	524.94	556.1
	2	523.62	553.5
	7	237.81	284.74
	18	538.79	836.85
14T_PM_0321.las	1	511.58	553.21
	2	511.4	538.23
	7	223.04	520.2
	17	518.18	518.34
	18	520.63	817.82
14T_PM_0322.las	1	512.03	529.78
	2	511.97	519.49
	7	224.84	263.03
	18	673.49	807.8
14T_PM_0400.las	1	518.68	550.85
	2	518.7	544.76
	7	231.08	520.38
	18	545.32	824.77
14T_PM_0401.las	1	523.43	562.31
	2	523.42	550.2
	7	244.47	536.81
	18	548.97	826.94
14T_PM_0402.las	1	517.59	546.41
	2	517.46	546.52
	7	228.42	519.08

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	648.01	819.73
14T_PM_0403.las	1	518.03	558.58
	2	517.98	547.47
	7	228.23	260.61
	18	555.72	2486.26
14T_PM_0404.las	1	520.6	559.9
	2	520.62	547.3
	7	231.95	261.87
	18	554.27	824.16
14T_PM_0405.las	1	516.05	550.4
	2	515.54	545.76
	7	224.86	518.39
	18	528.09	825.3
14T_PM_0406.las	1	516.84	545.75
	2	516.37	544.04
	7	230.62	254.45
	18	528.46	822.01
14T_PM_0407.las	1	516.46	547.03
	2	515.92	544.31
	7	225.52	518.93
	18	532.5	2493.73
14T_PM_0408.las	1	519.15	547.9
	2	518.85	547.06
	7	230.4	257.31
	18	540.31	2497.98
14T_PM_0409.las	1	518.98	556.41
	2	518.69	549.01
	7	230.81	523.22
	18	525.67	818.62
14T_PM_0410.las	1	519.24	551.44
	2	518.92	545.55
	7	228.57	522.71
	17	524.7	525.69
	18	657.23	815.82
14T_PM_0411.las	1	520.49	560.01
	2	520.49	547.75
	7	231.44	523.36
	18	564.65	826.84
14T_PM_0412.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	526.64	563.17
	2	525.71	556.45
	7	250.74	261.78
	18	661.34	829.7
14T_PM_0413.las	1	536.8	570.44
	2	536.11	562.7
	7	256.65	554.31
	18	667.95	832.89
14T_PM_0414.las	1	534.42	567.17
	2	533.59	563.39
	18	657.15	829.68
14T_PM_0415.las	1	527.26	562.78
	2	527.15	560.39
	7	262.39	414.57
	18	657.68	831.95
14T_PM_0416.las	1	519.52	554.54
	2	518.7	554.57
	7	232.56	257.13
	18	657.32	825.78
14T_PM_0417.las	1	520.32	552.7
	2	519.29	550.74
	7	235.23	531.37
	18	536.39	826.74
14T_PM_0418.las	1	521.08	576.82
	2	521.08	551.15
	7	228.45	521.93
	18	660.88	824.06
14T_PM_0419.las	1	510.43	553.07
	2	510.08	553.05
	7	229.55	257.98
	18	659.96	823.3
14T_PM_0420.las	1	510.56	545.34
	2	510.23	538.65
	7	221.52	524.27
	18	525.5	814.14
14T_PM_0421.las	1	507.8	545.64
	2	507.73	529.04
	7	219.89	520.8
	18	513.9	811.14

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_0422.las	1	516.23	541.38
	2	515.99	531.21
	7	230.01	243.54
	18	660.66	810.21
14T_PM_0500.las	1	512.72	571.87
	2	512.7	541.64
	7	226.03	513.53
	18	652.15	820.71
14T_PM_0501.las	1	511.46	554.92
	2	511.44	542.42
	7	231.35	258.32
	18	535.48	819.22
14T_PM_0502.las	1	511.12	542.19
	2	511.08	542.23
	7	217.47	518.87
	18	529.13	826.01
14T_PM_0503.las	1	512.59	543.43
	2	512.53	542.46
	7	225.27	519.4
	18	535.5	825.38
14T_PM_0504.las	1	513.87	547.88
	2	513.75	546.22
	7	230.8	254.39
	18	650.04	2502.61
14T_PM_0505.las	1	511.53	545.71
	2	511.39	540.94
	7	221.07	255.61
	18	654.39	820.79
14T_PM_0506.las	1	511.26	548.61
	2	511.17	539.74
	7	218.76	514.37
	18	525.82	2491.61
14T_PM_0507.las	1	511.9	549.84
	2	511.89	542.54
	7	220.75	533.18
	17	516.51	517.54
	18	660.21	813.17
14T_PM_0508.las	1	513.59	539.41
	2	513.62	541.4

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	223.03	515.01
	17	520.76	520.97
	18	647.61	820.73
14T_PM_0509.las	1	517.75	549.81
	2	517.53	546.82
	7	239.16	518.26
	17	521.15	521.52
	18	558.78	2505.58
14T_PM_0510.las	1	520.63	570.47
	2	520.39	554.99
	7	246.58	550.9
	18	660.36	827.69
14T_PM_0511.las	1	530.48	562.15
	2	530.29	559.6
	7	247.12	271.21
	18	658.03	836.2
14T_PM_0512.las	1	525.78	563.22
	2	525.31	558.82
	7	237.6	259.51
	18	597.52	831.8
14T_PM_0513.las	1	525.98	567.34
	2	525.85	555.4
	7	244.67	420.91
	18	568.51	2503.08
14T_PM_0514.las	1	523.46	562.58
	2	522.57	552.66
	7	236.68	259.87
	18	662.04	2492.27
14T_PM_0515.las	1	517.56	559.19
	2	516.72	554.14
	7	228.82	535.8
	18	655.1	825.53
14T_PM_0516.las	1	513.74	549.63
	2	512.95	543.04
	7	225	517.74
	18	532.29	820.54
14T_PM_0517.las	1	514.68	553.65
	2	514.51	543.48
	7	225.64	538.04

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	530.2	823.39
14T_PM_0518.las	1	510.34	553.07
	2	509.1	549.53
	7	221.33	530.28
	18	527.16	2499.78
14T_PM_0519.las	1	504.86	528.44
	2	504.69	528.19
	7	212.91	255.27
	18	641.41	2503.2
14T_PM_0520.las	1	505.96	543.92
	2	505.85	539.98
	7	217.55	511.68
	17	511.63	512.69
	18	516.33	2490.09
14T_PM_0521.las	1	507.4	552.36
	2	507.42	553.67
	7	229.45	526.81
	18	608.77	820.16
14T_PM_0522.las	1	527.92	549.84
	2	527.65	553.52
	7	246.1	253.15
	18	670.57	825.2
14T_PM_0600.las	1	510.81	535.31
	2	510.59	533.72
	7	220.69	255.56
	18	618.49	794.32
14T_PM_0601.las	1	505	546.33
	2	505	531.54
	7	220.12	251.31
	18	522.2	801.27
14T_PM_0602.las	1	508.16	546.23
	2	508.1	533.67
	7	222.74	510.9
	18	518.69	802.06
14T_PM_0603.las	1	504.1	535.83
	2	504.11	533.32
	7	214.94	505.63
	18	645.42	803.2
14T_PM_0604.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	505.56	529.6
	2	505.48	525.33
	7	218.95	508.59
	17	510.04	511.21
	18	661.89	802.42
14T_PM_0605.las	1	508.56	541.39
	2	508.21	528.08
	7	220.75	254.27
	17	513.7	513.93
	18	516.83	2489.32
14T_PM_0606.las	1	510.95	541.4
	2	510.62	538.1
	7	223.19	253.54
	18	658.56	819.83
14T_PM_0607.las	1	513.19	562.56
	2	513.06	549.34
	7	225.97	256.67
	18	653.56	2501.65
14T_PM_0608.las	1	519.25	567.9
	2	518.14	555.67
	7	228.34	548.72
	18	548.49	2494.01
14T_PM_0609.las	1	527.9	573.72
	2	527.75	556.41
	7	242.12	253.75
	18	631.92	827.53
14T_PM_0610.las	1	529.52	574.12
	2	529.48	558
	18	654.61	828.84
14T_PM_0611.las	1	528.6	575.17
	2	528.63	559.52
	7	531.83	531.83
	18	653.09	2509.12
14T_PM_0612.las	1	523.37	574.59
	2	523.15	554.66
	18	558.05	829.13
14T_PM_0613.las	1	514.76	547.77
	2	514.64	547.68
	7	238.18	519.39

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	17	518.05	519.29
	18	660.34	2509.66
14T_PM_0614.las	1	520.78	564.4
	2	519.28	551.68
	18	660.65	828.25
14T_PM_0615.las	1	515.68	563.23
	2	515.21	551.13
	7	545.54	545.61
	18	646.38	2505.04
14T_PM_0616.las	1	507.22	536.33
	2	507.2	532.27
	7	215.3	239.26
	17	511.4	512.63
	18	525.99	821.3
14T_PM_0617.las	1	507.16	543.07
	2	506.96	535.18
	7	214.26	243.08
	18	527.69	810.85
14T_PM_0618.las	1	502.86	532.74
	2	502.84	530.18
	7	211.33	505.91
	17	510.22	510.5
	18	510.26	802.5
14T_PM_0619.las	1	504.51	552.06
	2	504.4	543
	7	219.8	534.13
	18	658.22	818.94
14T_PM_0620.las	1	513.48	642.46
	2	511.33	551.4
	7	248.95	530.19
	18	562.6	826.88
14T_PM_0621.las	1	523.3	555.09
	2	523.06	553.75
	7	236.28	527.69
	18	650.3	2504.58
14T_PM_0622.las	1	527.23	552.1
	2	527.21	553.43
	7	252.96	252.96
	18	529.71	817.69

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_0700.las	1	493.95	527.97
	2	493.73	521.17
	7	210.61	497.17
	18	604.18	2488.45
14T_PM_0701.las	1	495.54	538.1
	2	495.3	522.44
	7	210.69	519.25
	17	502.48	502.6
14T_PM_0702.las	1	498.45	528.49
	2	498.08	522.91
	7	214.14	503.42
	17	505.98	506.12
14T_PM_0703.las	1	501.28	544.93
	2	501.26	536.38
	7	210.5	504.8
	18	634.91	2476.14
14T_PM_0704.las	1	505.28	548.34
	2	505.27	544.45
	7	215.07	254.26
	18	521.85	806.83
14T_PM_0705.las	1	514.15	561.73
	2	514.15	546.99
	7	227.84	252.71
	18	629.28	2489.7
14T_PM_0706.las	1	525.23	557.89
	2	524.22	551.2
	7	248.36	532.64
	18	636.84	822.66
14T_PM_0707.las	1	519	556.19
	2	519.01	552.79
	7	235.08	528.59
	18	643.06	816.58
14T_PM_0708.las	1	527.2	556.18
	2	527.07	552.92
	7	244.3	263.94
	18	625.98	816.35
14T_PM_0709.las	1	520.87	562.45

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	520.74	553.83
	7	249.5	253.7
	18	639.21	2487.33
14T_PM_0710.las	1	520.24	560.4
	2	520.17	550.2
	7	245.79	273.47
	18	613.8	774.66
14T_PM_0711.las	1	520.23	558.41
	2	520.17	547.38
	7	234.93	262.28
	18	641.8	786.52
14T_PM_0712.las	1	513.5	547.81
	2	513.48	547.53
	7	224.38	266.21
	18	636.95	800.18
14T_PM_0713.las	1	509.71	539.51
	2	509.66	539.58
	7	224.44	268.3
	18	624.95	806.69
14T_PM_0714.las	1	516.82	562.37
	2	516.77	548.16
	7	232.48	522.95
	18	535.82	808.75
14T_PM_0715.las	1	508.24	543.56
	2	508.22	543.55
	7	223.02	524.99
	18	517.14	799.86
14T_PM_0716.las	1	500.68	528.21
	2	500.67	528.38
	7	216.7	501.88
	18	637.2	798.28
14T_PM_0717.las	1	500.82	536.64
	2	500.73	518.36
	7	215.08	513.01
	17	508.97	509.19
	18	509.71	799.04
14T_PM_0718.las	1	502.86	541.25
	2	502.78	534.55
	7	215.96	249.47

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	511.06	809.76
14T_PM_0719.las	1	512.85	561.98
	2	512.09	546.2
	7	225.34	241.37
	18	644.62	814.49
14T_PM_0720.las	1	517	561.84
	2	516.93	548.67
	7	234.39	242.59
	18	638.33	812.94
14T_PM_0721.las	1	521.89	557.05
	2	521.2	554.04
	7	240.73	248.94
	18	637.43	817.01
14T_PM_0722.las	1	532.24	563.38
	2	532.33	556.2
	18	652.97	808.61
14T_PM_0800.las	1	493.15	531.68
	2	493.14	527.25
	7	203.55	501.62
	18	502.25	2489.42
14T_PM_0801.las	1	500.69	548.87
	2	500.39	538.16
	7	210.12	242.48
	18	535.58	2489.91
14T_PM_0802.las	1	503.13	550.26
	2	503.05	541.46
	7	216.97	525.02
	18	516.86	807.31
14T_PM_0803.las	1	507.7	549.63
	2	507.59	538.47
	7	218.83	520.12
	18	527.35	809.02
14T_PM_0804.las	1	513.04	551.96
	2	513.04	545.79
	7	227.73	534
	18	542.69	809.76
14T_PM_0805.las	1	520.1	554.84
	2	520.04	548.99

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	234.54	239.65
	18	544.27	811.91
14T_PM_0806.las	1	518.51	551.59
	2	518.31	549.11
	18	539.63	818.13
14T_PM_0807.las	1	521.81	566.24
	2	519.96	550.4
	18	536.83	818.02
14T_PM_0808.las	1	518.43	554.63
	2	517.68	550.79
	18	643.6	814.58
14T_PM_0809.las	1	514.63	558.13
	2	513.76	548.7
	7	235.81	544.97
	18	553.69	813.83
14T_PM_0810.las	1	518.17	562.43
	2	518.11	546
	7	527.97	537.14
	18	553.65	814.73
14T_PM_0811.las	1	513.1	566.21
	2	513	545.51
	7	230.45	247.64
	18	550.51	814.62
14T_PM_0812.las	1	513.2	562.54
	2	511.05	545.46
	7	233.89	530.8
	18	541	812.39
14T_PM_0813.las	1	503.63	535.47
	2	503.13	535.5
	7	216.28	239.3
	18	636.79	805.04
14T_PM_0814.las	1	500.61	543.81
	2	500.51	535.65
	7	207.11	508.79
	18	506.54	810.14
14T_PM_0815.las	1	500.81	531.71
	2	500.84	518.88
	7	207.29	241.96

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	507.88	802.38
14T_PM_0816.las	1	498.33	549.42
	2	498.36	512.09
	7	212.79	504.2
	9	505.27	505.59
	10	505.29	505.81
	17	506.33	506.46
	18	505.29	797.47
14T_PM_0817.las	1	501.62	552.24
	2	501.38	526.14
	7	213.31	519.6
	9	505.29	506.19
	10	505.31	506.23
	18	511.06	792.23
14T_PM_0818.las	1	506.61	542.09
	2	506.52	534.49
	7	218.26	528.74
	17	515.55	515.68
	18	643.03	786.72
14T_PM_0819.las	1	511.55	544.98
	2	511.07	544.93
	7	226.73	516.45
	18	522.76	2485.52
14T_PM_0820.las	1	516.09	555.61
	2	515.88	555.69
	7	516.61	528.18
	18	525.88	783.95
14T_PM_0821.las	1	522.88	556.18
	2	522.89	556.2
	7	525.93	540.77
	18	626.38	815.11
14T_PM_0822.las	1	529.36	550.81
	2	529.2	552.87
	18	649.05	790.62
14T_PM_0900.las	1	504.3	542.88
	2	504.08	538.82
	7	215.73	244.26
	18	641.5	809.13
14T_PM_0901.las	1	508.65	542.17

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	508.56	539.46
	7	225.72	239.69
	18	521.34	2482.5
14T_PM_0902.las	1	515.68	563.32
	2	515.15	548.37
	7	242.83	526.65
	18	646.53	821.46
14T_PM_0903.las	1	516.6	560.99
	2	515.97	549.83
	7	238.14	245.74
	9	521.26	521.67
	10	521.29	521.82
	18	643.03	813.63
14T_PM_0904.las	1	516.31	558.95
	2	514.02	547.57
	7	519.74	545.9
	9	521.24	521.63
	10	521.28	521.75
	18	535.62	808.61
14T_PM_0905.las	1	512.81	552.13
	2	511.88	548.99
	18	645.13	811.6
14T_PM_0906.las	1	514.01	557.74
	2	513.35	543.58
	7	234.63	541.81
	18	640.84	2483.28
14T_PM_0907.las	1	515.06	558.67
	2	514.55	545.19
	18	652.41	811.51
14T_PM_0908.las	1	508.15	540.66
	2	508.01	540.58
	7	226.11	243.98
	18	637.04	811.47
14T_PM_0909.las	1	508.61	540.59
	2	508.54	540.62
	7	230.89	240.47
	18	650.32	808.97
14T_PM_0910.las	1	522.52	550.09
	2	520.55	546.3



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	638.76	812.92
14T_PM_0911.las	1	511	549.95
	2	510.95	546.3
	7	232.96	241.86
	18	621.08	813.94
14T_PM_0912.las	1	505.36	543.58
	2	505.17	539.56
	7	220.13	237.52
	17	511.1	511.34
	18	640.04	807.69
14T_PM_0913.las	1	498.81	538.58
	2	498.28	535.02
	7	216.56	509.43
	18	643.45	806.67
14T_PM_0914.las	1	495.5	525.73
	2	495.34	512.9
	7	207.46	501.04
	18	508.04	798.06
14T_PM_0915.las	1	497.21	530.06
	2	496.76	523.02
	7	211.11	502.58
	18	506.96	795.51
14T_PM_0916.las	1	498.21	554.58
	2	498.22	532.52
	7	214.73	516.66
	9	512.8	513.17
	10	512.85	513.47
	18	512.8	803.41
14T_PM_0917.las	1	506.91	553.73
	2	506.85	553.9
	7	237.35	518.93
	18	523.82	809.56
14T_PM_0918.las	1	516.79	569.59
	2	516.59	553.92
	7	539.17	539.17
	18	637.17	815.72
14T_PM_0919.las	1	523.18	567.3
	2	523.11	557.12
	7	551.18	551.18

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	556.67	808.83
14T_PM_0920.las	1	525.16	575.03
	2	525.09	560.32
	7	534.09	556.11
	18	643.93	2477.79
14T_PM_0921.las	1	536.05	574.35
	2	536	561.68
	18	640.14	814.14
14T_PM_0922.las	1	534.1	562.59
	2	534.09	562.68
	18	561.81	808.71
14T_PM_1000.las	1	516.66	547.13
	2	515.42	542.96
	18	633.84	811.54
14T_PM_1001.las	1	517.45	558.78
	2	517.15	546.33
	7	428.85	428.85
	18	539.15	815.79
14T_PM_1002.las	1	516.98	562.17
	2	516.86	547.76
	7	527.96	539.2
	18	558.2	813.03
14T_PM_1003.las	1	518.02	561.33
	2	517.97	547.6
	7	239.02	539.94
	9	521.28	521.51
	10	521.33	521.77
	18	553.49	810.46
14T_PM_1004.las	1	506.59	541.63
	2	505.54	542.35
	7	216.98	528.32
	9	521.27	521.5
	10	521.3	521.66
	18	526.41	812.3
14T_PM_1005.las	1	507.8	542.57
	2	507.66	537.14
	7	217.69	244.65
	18	637.58	814.08
14T_PM_1006.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	509.54	548.38
	2	509.09	539.88
	7	232.72	243.42
	18	531.94	811.94
14T_PM_1007.las	1	504.88	560.89
	2	502.17	536.61
	7	224.06	245.36
	18	548.05	807.71
14T_PM_1008.las	1	503.38	536.6
	2	502.25	535.85
	7	216.93	246.88
	18	638.48	804.72
14T_PM_1009.las	1	508.46	547.64
	2	508.26	540.77
	7	233.43	239.96
	18	635.18	810.91
14T_PM_1010.las	1	514.56	558.11
	2	514.41	544.77
	18	643.81	814.31
14T_PM_1011.las	1	505.43	544.19
	2	503.43	537.16
	7	229.86	241.68
	18	641.98	811.96
14T_PM_1012.las	1	494.93	543.74
	2	494.52	532.53
	7	209.47	242.7
	18	541.53	801.51
14T_PM_1013.las	1	494.54	530.2
	2	494.25	511.66
	7	204.06	238.52
	18	618.6	793.43
14T_PM_1014.las	1	495.27	522.19
	2	495.16	526.48
	7	206.55	242.85
	18	512.27	2485.14
14T_PM_1015.las	1	503.62	542.36
	2	503.56	534.79
	7	215.02	241.23
	18	643.05	2483.03

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_1016.las	1	515.84	558.08
	2	515.3	546.46
	7	234.42	527.4
	18	527.44	810.86
14T_PM_1017.las	1	517.58	563.63
	2	517.56	550.86
	7	235.92	235.92
	18	543.47	812.25
14T_PM_1018.las	1	536.06	568.99
	2	536.08	551.3
	7	546.42	546.42
	18	546.72	816.14
14T_PM_1019.las	1	543.75	568.51
	2	543.28	553.4
	18	644.28	814.66
14T_PM_1020.las	1	540.25	569.32
	2	537.76	556.48
	18	556.83	812.28
14T_PM_1021.las	1	536.75	572.52
	2	536.49	557.95
	18	640.48	813.27
14T_PM_1022.las	1	545.7	567.78
	2	544.93	559.53
	18	637.32	807.62
14T_PM_1100.las	1	518.71	547.99
	2	518.04	543.76
	7	240.92	241.55
	18	547.09	813
14T_PM_1101.las	1	520.62	556.56
	2	520.51	543.53
	18	533.87	815.01
14T_PM_1102.las	1	511.57	555.77
	2	511.22	543.49
	7	226.73	516.58
	18	539.15	805.98
14T_PM_1103.las	1	513.1	546.45
	2	513.01	540.39
	7	236.21	245.48

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	521.51	815.78
14T_PM_1104.las	1	505.31	544.56
	2	504.72	540.28
	7	225.48	233.48
	18	523.16	804.84
14T_PM_1105.las	1	501.37	533.13
	2	500.79	535.12
	7	211.83	502.05
	18	637.24	804.96
14T_PM_1106.las	1	498.38	548.73
	2	498	536.66
	7	215.6	250.11
	18	536.85	808.86
14T_PM_1107.las	1	497.01	527.57
	2	496.45	528.53
	7	207.4	500.32
	18	515.67	808.65
14T_PM_1108.las	1	501.58	542.32
	2	501.43	535.21
	7	218.68	504.22
	18	652.79	806.78
14T_PM_1109.las	1	503.92	544.31
	2	501.3	532.78
	7	218.72	525.41
	18	639.66	802.81
14T_PM_1110.las	1	494.06	539.75
	2	493.03	526.8
	7	211.5	240.15
	18	640.93	806.74
14T_PM_1111.las	1	491.76	527.03
	2	491.53	519.55
	7	205.78	499.29
	18	635.85	795.57
14T_PM_1112.las	1	491.52	519.87
	2	490.95	506.37
	7	204.26	234.98
	17	495.45	496.54
	18	651.09	790.46
14T_PM_1113.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	492.33	518.49
	2	492.08	520.14
	7	201.85	495.59
	18	640.56	788.75
14T_PM_1114.las	1	498.28	539.38
	2	497.6	537.57
	7	215.78	238.25
	18	524.65	807.03
14T_PM_1115.las	1	512.3	558.59
	2	512.3	542.46
	7	244.21	244.21
	18	549.33	811.43
14T_PM_1116.las	1	524.61	569.34
	2	522.24	547.2
	18	647.57	812.46
14T_PM_1117.las	1	530.42	560.82
	2	529.28	547.73
	18	542.73	811.79
14T_PM_1118.las	1	535.41	566.18
	2	535.24	549.36
	18	558.24	814.45
14T_PM_1119.las	1	531.8	573.47
	2	531.64	550.19
	18	637.64	811.75
14T_PM_1120.las	1	529.54	566.34
	2	528.62	551.07
	7	530.87	532.44
	18	544.47	812.08
14T_PM_1121.las	1	534.14	554.86
	2	534.08	552.14
	18	622.19	810.37
14T_PM_1122.las	1	540.54	554.2
	2	540.28	552.42
	18	647.17	803.34
14T_PM_1200.las	1	516.57	638.08
	2	516.57	543.41
	18	548.99	812.35
14T_PM_1201.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	513.24	554.01
	2	511.96	540.45
	7	524.16	524.99
	18	534.6	810.82
14T_PM_1202.las	1	505.41	538.97
	2	505.12	535.42
	7	219.56	234.94
	18	574.58	811.33
14T_PM_1203.las	1	507.34	604.58
	2	507.03	535.56
	18	638.44	2477.99
14T_PM_1204.las	1	498.86	542.29
	2	498.85	534.21
	7	211.45	230.31
	18	538.89	804.9
14T_PM_1205.las	1	496.23	527.2
	2	496.13	527.21
	7	205.34	236.68
	18	641.18	803.51
14T_PM_1206.las	1	492.58	536.17
	2	492.59	528.54
	7	201.89	237.61
	18	640.31	2466.11
14T_PM_1207.las	1	491.92	529.86
	2	491.84	529.66
	7	199.44	239.78
	18	529.65	803.37
14T_PM_1208.las	1	492.17	529.72
	2	491.65	530.04
	7	204.46	496.25
	18	639.26	799.9
14T_PM_1209.las	1	492.03	530.57
	2	491.69	523.76
	7	202.87	504.44
	18	631.07	797.38
14T_PM_1210.las	1	486.53	550.42
	2	486.45	515.68
	7	196.91	489.22
	17	492.32	493.02

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	631.25	797.26
14T_PM_1211.las	1	487.7	518.73
	2	487.66	504.73
	7	200.19	494.96
	18	642.42	791.44
14T_PM_1212.las	1	489.23	526.22
	2	488.95	523.74
	7	208.47	491
	17	495.87	496.42
	18	639.88	802.32
14T_PM_1213.las	1	492.17	550.31
	2	491.77	536.31
	7	218.35	237.47
	9	530.52	530.94
	10	530.58	531.24
	18	624.01	812.11
14T_PM_1214.las	1	517.7	549.97
	2	512.53	540.87
	18	539.14	807.58
14T_PM_1215.las	1	531.21	550.97
	2	530.9	543.18
	18	630.91	810.56
14T_PM_1216.las	1	525.16	547.75
	2	524.31	545.04
	18	642.1	810.22
14T_PM_1217.las	1	525.74	560.09
	2	525.71	547.37
	7	537.03	537.09
	18	543.76	810.77
14T_PM_1218.las	1	528.18	572.17
	2	528.09	546.48
	18	547.58	811.2
14T_PM_1219.las	1	524.86	555.44
	2	524.44	546.41
	18	630.32	813.17
14T_PM_1220.las	1	526.89	564.25
	2	526.74	546.61
	7	536.81	537.54



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	554.03	808.94
14T_PM_1221.las	1	528.39	553.84
	2	528.33	548.56
	18	643.49	808.92
14T_PM_1222.las	1	537.74	554.41
	2	537.36	546.88
	18	642.27	804.63
14T_PM_1300.las	1	508.42	544.89
	2	508.41	534.09
	7	224.01	524.57
	18	523.49	800.72
14T_PM_1301.las	1	508.2	552.64
	2	508.18	535.09
	7	222.71	229.31
	18	536.46	806.99
14T_PM_1302.las	1	499.13	543.58
	2	499.1	531.29
	7	212.9	524.15
	18	516.79	800.12
14T_PM_1303.las	1	505.21	531.78
	2	504.29	531.85
	7	221.96	239.62
	18	519.33	804.75
14T_PM_1304.las	1	493.39	543.93
	2	493.2	529.85
	7	208.02	505.16
	18	628.53	801.87
14T_PM_1305.las	1	491.69	531.38
	2	491.54	526.6
	7	202.52	511.23
	18	622.73	801.07
14T_PM_1306.las	1	484.46	534.72
	2	484.44	526.37
	7	198.98	508.14
	18	519.07	789.48
14T_PM_1307.las	1	486.01	522.77
	2	486	516.57
	7	195.7	252.38

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	17	494.19	494.49
	18	521.14	2476.22
14T_PM_1308.las	1	483.34	519.21
	2	483.36	508.64
	7	192.04	488.06
	18	627.12	2478.66
14T_PM_1309.las	1	484.25	520.21
	2	484.25	501.97
	7	194.21	235
	17	490.4	492.58
	18	636.47	787.56
14T_PM_1310.las	1	486.35	513.8
	2	486.1	507.41
	7	197.96	234.31
	17	495.25	495.5
	18	638.42	2480.87
14T_PM_1311.las	1	491.42	529.82
	2	490.9	526.41
	7	207.1	508.12
	18	640.49	800.76
14T_PM_1312.las	1	502.39	541.94
	2	501.98	530.86
	18	643.06	802.63
14T_PM_1313.las	1	511.19	539.64
	2	510.07	533.76
	7	240.42	527.64
	18	640.42	807.51
14T_PM_1314.las	1	516.54	552.29
	2	516.54	536.87
	7	520.41	522.9
	18	532.38	809.23
14T_PM_1315.las	1	523.42	548.48
	2	523.34	537.48
	18	540.71	809.47
14T_PM_1316.las	1	519.46	544.06
	2	519.46	537.88
	7	522.99	522.99
	18	538.16	808.74
14T_PM_1317.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	524.85	556.25
	2	524.55	540.5
	7	530.13	530.23
	18	541.68	809.6
14T_PM_1318.las	1	518.66	544.07
	2	518.47	539.27
	18	636.82	805.08
14T_PM_1319.las	1	522.47	561.69
	2	521.29	542.79
	7	522.62	523.2
	18	630.76	809.19
14T_PM_1320.las	1	522.05	556.65
	2	521.86	543.34
	7	526.01	528.36
	18	634.43	808.07
14T_PM_1321.las	1	522.05	559.32
	2	521.91	543.42
	18	543.17	804.04
14T_PM_1322.las	1	532.2	556.64
	2	532.05	543.72
	18	644.39	805
14T_PM_1400.las	1	506.14	534.23
	2	506.05	533.36
	7	220.1	232.76
	18	618.3	802.64
14T_PM_1401.las	1	502.63	545.27
	2	502.55	533.41
	7	224.14	262.87
	18	630.53	803.53
14T_PM_1402.las	1	495.7	544.88
	2	495.6	527.37
	7	211.22	517.74
	18	633.59	800.48
14T_PM_1403.las	1	498.96	526.78
	2	498.94	527.13
	7	216.31	239.54
	18	596.51	805.77
14T_PM_1404.las	1	492.32	528.03

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	492.31	528.05
	7	208.26	231.27
	18	560.33	799.21
14T_PM_1405.las	1	484.33	516.87
	2	484.38	516.9
	7	198.05	485
	18	495.51	2475.62
14T_PM_1406.las	1	480.96	515.77
	2	481.03	497.14
	7	190.34	486.46
	18	512.41	2468.79
14T_PM_1407.las	1	481.33	507.62
	2	481.11	498.94
	7	191.27	228.61
	9	484.24	484.54
	10	484.27	484.58
	17	487.73	487.91
	18	631.67	776.31
14T_PM_1408.las	1	482.92	524.41
	2	482.78	524.44
	7	192.86	485.06
	18	631.49	780.36
14T_PM_1409.las	1	487.54	524.42
	2	487.51	520.74
	7	196.78	496.41
	18	539.33	793.46
14T_PM_1410.las	1	490.01	541.84
	2	489.97	532.06
	7	197.77	501.38
	18	618.39	795.1
14T_PM_1411.las	1	495.67	545.22
	2	495.2	532.24
	7	211.66	233.62
	18	635.23	2478.5
14T_PM_1412.las	1	502.8	549.34
	2	502.34	532
	7	224.84	234.61
	18	637.91	797.89
14T_PM_1413.las	1	508.98	547.11

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	508.55	533.15
	7	228.15	527.99
	18	551.8	813.17
14T_PM_1414.las	1	520.21	545.29
	2	519.9	532.88
	18	635.73	2481.22
14T_PM_1415.las	1	516.61	539.95
	2	516.64	532.22
	7	516.87	520.79
	18	631.31	805.85
14T_PM_1416.las	1	517.24	540.51
	2	517.25	533.39
	7	518.46	518.89
	18	626.27	806.83
14T_PM_1417.las	1	518.38	553.92
	2	518.12	536.37
	7	528.59	528.69
	18	543.02	808.94
14T_PM_1418.las	1	514.55	541.26
	2	514.57	538.09
	7	514.85	515.47
	18	638.99	809.25
14T_PM_1419.las	1	525.09	559.55
	2	525.11	541.63
	7	535.89	535.89
	18	542.08	803.68
14T_PM_1420.las	1	519.38	556.48
	2	518.42	539.61
	18	546.66	809.28
14T_PM_1421.las	1	513.66	547.48
	2	513.64	538.52
	7	514.38	517.57
	18	535.62	2475.55
14T_PM_1422.las	1	520.55	541.64
	2	520.51	539.8
	7	523.55	523.55
	18	632.21	806.34
14T_PM_1500.las	1	505.92	540.31

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	505.72	530.65
	18	526.82	810.42
14T_PM_1501.las	1	490.25	541.26
	2	489.94	525.71
	7	214.66	239.28
	18	529.76	2462.63
14T_PM_1502.las	1	492.47	537.89
	2	491.4	525.82
	7	201.98	504.03
	18	618.41	799.17
14T_PM_1503.las	1	493.75	539.29
	2	493.41	527.24
	7	211.21	426.58
	18	626.17	807.98
14T_PM_1504.las	1	483.39	533.46
	2	482.87	521.04
	7	212	512.77
	18	533.8	2469.24
14T_PM_1505.las	1	482.02	524.4
	2	481.96	516.96
	7	189.84	488.01
	18	605.14	2467.75
14T_PM_1506.las	1	479.76	511.94
	2	479.49	500.2
	7	189	484.04
	17	484.6	486.21
	18	618.3	779.39
14T_PM_1507.las	1	483.36	518.93
	2	483.24	517.34
	7	190.54	231.43
	9	484.3	484.4
	10	484.31	484.47
	18	622.91	781.44
14T_PM_1508.las	1	489.85	533.84
	2	489.67	530.61
	7	208.5	506.34
	18	598.69	805.01
14T_PM_1509.las	1	501.81	535.93
	2	501.61	530.71

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	216.51	236.23
	18	607.33	2461.76
14T_PM_1510.las	1	501.99	540.09
	2	501.84	530.92
	18	602.24	805.48
14T_PM_1511.las	1	506.08	540.76
	2	505.68	531.35
	7	228.79	236.55
	18	613.82	2468.99
14T_PM_1512.las	1	512.28	544.89
	2	512.17	529.61
	7	232.27	232.27
	18	599.76	809.53
14T_PM_1513.las	1	517.95	545.83
	2	517.72	530.78
	18	610.74	801.64
14T_PM_1514.las	1	523.3	549.75
	2	523.2	531.31
	7	248.2	527.7
	18	601.26	786.42
14T_PM_1515.las	1	512.68	536.2
	2	512.71	529.5
	7	514.32	522.13
	18	614.09	758.61
14T_PM_1516.las	1	514.68	532.77
	2	514.65	529.37
	7	232.11	236.34
	18	616.9	763.84
14T_PM_1517.las	1	510.68	546.91
	2	510.77	533.35
	7	219.94	529.69
	18	533.99	771.77
14T_PM_1518.las	1	514.35	541.71
	2	513.94	531.45
	7	234.28	529.94
	18	582.13	788.96
14T_PM_1519.las	1	518.62	545.4
	2	518.49	531.64

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	527.96	527.96
	18	601.17	787.06
14T_PM_1520.las	1	511	544.81
	2	510.85	529.81
	18	624.8	2459.73
14T_PM_1521.las	1	510.31	546.1
	2	510.28	531.74
	7	230.74	235.22
	18	600.48	783.57
14T_PM_1522.las	1	513.19	540.76
	2	513.13	529.97
	18	625.53	785.48
14T_PM_1600.las	1	498.41	535.92
	2	497.73	526.01
	18	518.31	795.32
14T_PM_1601.las	1	485.28	520.9
	2	485.01	517.4
	7	198.69	494.47
	18	534.37	789.09
14T_PM_1602.las	1	489.99	528.21
	2	487.52	520.54
	7	210.19	253.74
	18	568.11	793.25
14T_PM_1603.las	1	495.09	547.93
	2	494.94	523.35
	7	228.5	511.64
	18	504.97	2457.84
14T_PM_1604.las	1	477.34	522.56
	2	477.25	519.71
	7	191.51	484.27
	18	604.39	790.9
14T_PM_1605.las	1	477.55	563.32
	2	477.31	505.16
	7	188.84	245.73
	18	549.18	784
14T_PM_1606.las	1	479.08	553.78
	2	478.87	515.88
	7	189.17	231.57



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	17	483.78	483.99
	18	531.61	790.86
14T_PM_1607.las	1	485.22	532.74
	2	484.42	523.48
	7	197.7	500
	9	509.79	509.92
	10	509.81	510.12
	17	494.42	495.41
	18	531.56	788.02
14T_PM_1608.las	1	491.46	529.88
	2	491.46	524.73
	7	211.15	517.97
	9	509.75	510.01
	10	509.78	510.23
	18	528.08	788.02
14T_PM_1609.las	1	497.35	534.01
	2	497.09	529.92
	7	214.03	228.52
	17	502.09	503.08
	18	610.26	790.53
14T_PM_1610.las	1	504.44	547.99
	2	504.4	531.64
	18	603.48	793.28
14T_PM_1611.las	1	520.75	545.53
	2	520.56	531.21
	18	545.54	802.04
14T_PM_1612.las	1	522.86	551.71
	2	522.79	531.19
	7	525.27	525.27
	18	594.33	793.1
14T_PM_1613.las	1	521.96	554.18
	2	521.84	531.47
	7	426.13	529.09
	18	615.58	800.3
14T_PM_1614.las	1	524.71	550.28
	2	524.64	530.96
	7	528.41	528.52
	18	610.84	796.66
14T_PM_1615.las	1	512.44	553.13

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	512.42	530.68
	7	249.73	524.42
	18	618.52	800.64
14T_PM_1616.las	1	508.88	535.77
	2	508.78	530.05
	18	608.35	2464.16
14T_PM_1617.las	1	507.45	537.88
	2	507.25	528.04
	7	510.48	510.51
	17	513.72	513.97
	18	546.92	796.89
14T_PM_1618.las	1	506.88	537.37
	2	506.78	529.19
	7	227.7	227.7
	18	615.11	800.69
14T_PM_1619.las	1	511.04	541.07
	2	511.05	529.18
	7	523.3	524.44
	18	623.05	798.62
14T_PM_1620.las	1	507.17	530.78
	2	507.16	526.22
	18	616.11	799.99
14T_PM_1621.las	1	506.8	529.85
	2	506.78	528.63
	7	225.82	231.6
	18	611.56	2457.84
14T_PM_1622.las	1	506.69	533.84
	2	506.55	523.36
	7	225.75	229
	18	619.16	794.67
14T_PM_1700.las	1	489.7	525.61
	2	489.13	522.12
	7	201.3	228.25
	9	511.04	511.45
	10	511.08	511.65
	18	519.88	791.17
14T_PM_1701.las	1	483.58	526.41
	2	483.59	516.66
	7	196.56	490.48

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	520.77	792.03
14T_PM_1702.las	1	481.68	517.23
	2	481.4	511.94
	7	195.83	222.97
	18	612.94	784.12
14T_PM_1703.las	1	476.19	516.86
	2	475.96	507.85
	7	190.9	501.69
	18	483.54	786.14
14T_PM_1704.las	1	476.07	510.93
	2	475.92	504.71
	7	184.57	480.5
	17	481.7	482.06
	18	481.36	778.08
14T_PM_1705.las	1	477.42	497.52
	2	477.32	485.86
	7	188.16	311.64
	18	526.19	776.47
14T_PM_1706.las	1	482.82	573.96
	2	482.92	511.38
	7	195.84	219.92
	18	567.96	784.04
14T_PM_1707.las	1	489.33	521.15
	2	489.28	521.16
	7	204.45	497.88
	18	622.61	789.81
14T_PM_1708.las	1	497.67	529.24
	2	497.61	527.17
	7	255.61	261.18
	18	619.66	792.31
14T_PM_1709.las	1	506.43	546.3
	2	506.46	530.26
	18	606.85	793.92
14T_PM_1710.las	1	517.91	575.13
	2	517.92	529.84
	18	620.97	790.75
14T_PM_1711.las	1	525.27	546.77
	2	524.98	529.28

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	609.18	792.19
14T_PM_1712.las	1	525.42	558.98
	2	524.78	529.38
	18	568.99	791.9
14T_PM_1713.las	1	525.52	532.93
	2	524.58	530.31
	18	618.39	791.73
14T_PM_1714.las	1	523.52	540.44
	2	523.09	529.62
	18	572.71	2460.88
14T_PM_1715.las	1	518.19	533.78
	2	517.73	528.28
	18	625.99	792.59
14T_PM_1716.las	1	514.46	540.38
	2	512.37	531.92
	18	617.8	794.63
14T_PM_1717.las	1	509.22	544.42
	2	509.16	532.43
	18	623.53	793.18
14T_PM_1718.las	1	504.94	538.47
	2	504.52	526.82
	18	615.86	792.81
14T_PM_1719.las	1	503.96	532.91
	2	503.38	526.1
	17	507.78	507.9
	18	613.55	791.39
14T_PM_1720.las	1	501.71	531.54
	2	501.54	524.39
	18	618.65	790.66
14T_PM_1721.las	1	503.99	542.23
	2	503.82	531.41
	7	523.26	524.25
	18	621.02	791.07
14T_PM_1722.las	1	505.73	537.46
	2	505.74	525.66
	7	505.82	507.46
	18	632.27	793.2

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_1800.las	1	482.72	536.4
	2	482.21	517.21
	7	193.49	486.62
	18	514.05	787.8
14T_PM_1801.las	1	474.87	526.62
	2	474.36	516.92
	7	188.99	214.17
	18	525.21	784.58
14T_PM_1802.las	1	475.37	515.81
	2	475.4	499.75
	7	184.09	478.55
	17	482.7	483.31
	18	503.52	772.57
14T_PM_1803.las	1	474.47	510.25
	2	474.49	497.37
	7	184.9	480.09
	17	479.32	479.72
	18	483.58	770.7
14T_PM_1804.las	1	476.07	508.53
	2	475.63	483.32
	7	185.07	216.87
	17	481.42	481.52
	18	622.25	774.34
14T_PM_1805.las	1	480.99	509.43
	2	480.26	508.3
	7	193.14	216.39
	18	621.38	785.91
14T_PM_1806.las	1	485.7	529.57
	2	485.4	515.78
	7	205.99	487.87
	18	525.25	785.82
14T_PM_1807.las	1	495.89	543.25
	2	495.78	525.81
	7	221.78	221.78
	18	528.3	789.15
14T_PM_1808.las	1	506.4	551.73
	2	505.12	527.04
	7	511.55	516.65
	18	536.31	793.51
14T_PM_1809.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	514.71	546.1
	2	513.78	528.48
	7	524.5	524.5
	18	613.18	793.94
14T_PM_1810.las	1	513.48	535.73
	2	513.24	528.66
	18	611.93	797.05
14T_PM_1811.las	1	515.75	538.58
	2	515.61	529.02
	7	516.54	516.82
	18	607.05	790.42
14T_PM_1812.las	1	516.54	539.84
	2	516.09	528.61
	18	622.95	792.62
14T_PM_1813.las	1	524.2	547.98
	2	523.99	528.95
	7	526.69	526.77
	18	614.52	791.02
14T_PM_1814.las	1	517.06	544.63
	2	516.8	525.59
	7	242.65	242.65
	18	613.08	789.68
14T_PM_1815.las	1	512.2	538.68
	2	512.06	526.11
	18	614.27	789.43
14T_PM_1816.las	1	509.33	543.76
	2	509.28	533.35
	18	603.88	793.17
14T_PM_1817.las	1	505.33	543.19
	2	504.88	529.27
	18	618.54	2451
14T_PM_1818.las	1	503.73	540.14
	2	503.65	527.47
	18	613.11	2455.9
14T_PM_1819.las	1	502.25	533.96
	2	501.51	525.08
	17	506.2	507.22
	18	614.47	788.49

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_1820.las	1	501.23	529.98
	2	500.95	516.68
	7	223.19	223.19
	17	504.98	505.11
	18	620.09	787.8
14T_PM_1821.las	1	499.87	539.44
	2	499.69	524.9
	7	224.96	519.01
	18	603.17	791.88
14T_PM_1822.las	1	501.72	533.37
	2	501.25	520.13
	7	223.74	223.74
	18	622.58	795.46
14T_PM_1900.las	1	472.12	513.97
	2	472.12	513.09
	7	183.88	476.62
	18	479.96	779.78
14T_PM_1901.las	1	471.8	499.5
	2	471.87	496.12
	7	182.16	472.8
	17	476.89	477.11
	18	607.56	767.8
14T_PM_1902.las	1	472.52	506.7
	2	472.53	483.79
	7	185.12	475.58
	18	491.75	2458.94
14T_PM_1903.las	1	474.25	513.95
	2	473.84	512.14
	7	187.62	474.52
	18	605.78	784.72
14T_PM_1904.las	1	477.69	519.18
	2	477.45	519.27
	7	204.77	219.3
	18	613.58	790.7
14T_PM_1905.las	1	484.58	526.58
	2	483.31	524.94
	7	213.54	226.55
	18	610.89	788.93
14T_PM_1906.las	1	497.62	544.94

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	495.74	527.74
	7	513.67	522.75
	18	611.25	791.3
14T_PM_1907.las	1	498.93	542.99
	2	497.83	526.23
	7	519.74	519.74
	9	521.02	521.48
	10	521.05	522.17
	18	612.87	793.52
14T_PM_1908.las	1	507.04	539.05
	2	506.87	526
	18	613.1	2445.24
14T_PM_1909.las	1	506.03	542.65
	2	505.79	526.07
	18	615.51	792.21
14T_PM_1910.las	1	506.12	544.74
	2	505.88	526.33
	7	506.49	521.11
	18	622.82	2458.73
14T_PM_1911.las	1	510.62	540.46
	2	510.03	526.11
	18	599.68	795.98
14T_PM_1912.las	1	515.71	543.21
	2	515	527.8
	7	522.87	522.87
	18	609.46	792.64
14T_PM_1913.las	1	518.15	548.11
	2	518.04	526.61
	18	609.55	2462.04
14T_PM_1914.las	1	520.45	541.24
	2	520.46	527.99
	18	624.44	796.61
14T_PM_1915.las	1	513.16	550.19
	2	512.12	527.5
	7	243.63	523.39
	18	611.56	803.63
14T_PM_1916.las	1	513.69	539.34
	2	512.68	529.67



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	514.2	515.03
	18	619.95	795.47
14T_PM_1917.las	1	509.36	546.7
	2	508.42	528.59
	7	513.6	513.64
	18	627.11	795.93
14T_PM_1918.las	1	506.61	539.2
	2	505.85	527.52
	7	228.64	509.97
	18	619.87	792.33
14T_PM_1919.las	1	511.2	540.06
	2	511.11	533.27
	7	515.82	515.82
	18	623.04	794.79
14T_PM_1920.las	1	501.38	549.3
	2	501.04	527.84
	7	220.49	510.7
	18	591.04	791.54
14T_PM_1921.las	1	498.12	528.08
	2	498.11	526.99
	7	216.81	500.98
	18	505.92	791.9
14T_PM_1922.las	1	496.63	522.29
	2	496.52	506.09
	7	214.03	497.75
	17	500.19	501.18
	18	616.2	787.31
14T_PM_2000.las	1	469.81	508.28
	2	469.8	492.31
	7	178.32	471.14
	9	472.61	472.95
	10	472.62	473.02
	18	477.36	766.05
14T_PM_2001.las	1	471.02	506.05
	2	470.98	497.22
	7	181.85	476.4
	9	472.64	473
	10	472.68	473
	17	475.48	475.7
	18	606.08	778.11

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_2002.las	1	474.51	523.7
	2	474.42	515.83
	7	183.48	222.44
	18	616.85	783.91
14T_PM_2003.las	1	481.31	533.84
	2	480.88	516.66
	7	190.93	217.9
	18	608.07	787.68
14T_PM_2004.las	1	489.23	532.71
	2	488.78	519.3
	7	214.78	502.18
	18	620.58	787.27
14T_PM_2005.las	1	503.22	540.69
	2	502.8	521.05
	18	519.47	2451.94
14T_PM_2006.las	1	502.77	540.98
	2	502.73	521.92
	18	614.69	789.44
14T_PM_2007.las	1	507.38	530.75
	2	506.92	523.31
	18	618.96	787.08
14T_PM_2008.las	1	499.62	538.02
	2	499.42	522.73
	18	622.33	789.82
14T_PM_2009.las	1	502.89	539
	2	502.4	523.63
	18	617.27	785.76
14T_PM_2010.las	1	506.35	526.07
	2	506.17	523.15
	18	580.52	789.55
14T_PM_2011.las	1	511.71	530.46
	2	511.56	522.69
	18	616.58	791.84
14T_PM_2012.las	1	517.89	542.92
	2	517.57	528.44
	18	624.1	786.31
14T_PM_2013.las	1	518.09	528.67

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	517.97	525.88
	18	618.08	793.12
14T_PM_2014.las	1	521.92	540.59
	2	521.8	526.45
	18	622.8	792.84
14T_PM_2015.las	1	517.1	541.31
	2	515.78	532.31
	18	526.16	792.67
14T_PM_2016.las	1	515.27	529.23
	2	515.14	527.64
	18	604.8	785.09
14T_PM_2017.las	1	519.66	545.84
	2	518.96	530.85
	7	527.92	527.92
	18	618.03	787.3
14T_PM_2018.las	1	512.52	537.82
	2	511.42	529.99
	18	619.38	2456.96
14T_PM_2019.las	1	510.43	544.31
	2	510.5	535.14
	7	520.87	528.2
	18	534.52	789.57
14T_PM_2020.las	1	508.03	532.78
	2	506.56	530.32
	18	614.96	792.61
14T_PM_2021.las	1	503.6	530.34
	2	502.58	530.34
	7	514.58	515.31
	18	620.95	2462.5
14T_PM_2022.las	1	495.84	525.14
	2	495.68	514.95
	7	502.16	502.16
	18	605.97	782.8
14T_PM_2100.las	1	469.38	507.38
	2	469.25	480.4
	7	179.59	474.23
	18	475.56	766.5
14T_PM_2101.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	475.64	515.6
	2	475.47	505.32
	7	186.62	216.49
	18	515.67	2461.68
14T_PM_2102.las	1	488.48	522.99
	2	488.35	515.59
	7	211.7	505.16
	18	512.97	782.21
14T_PM_2103.las	1	490.22	534.25
	2	490.24	516.31
	7	203.16	228.83
	18	521.75	782.11
14T_PM_2104.las	1	493.67	521.58
	2	493.64	517.26
	7	217.53	499.22
	18	608.69	785.3
14T_PM_2105.las	1	494.85	522.98
	2	494.87	518.9
	18	602.48	808.08
14T_PM_2106.las	1	496.37	526.91
	2	496.12	520.62
	7	514.42	514.65
	17	500.36	500.66
	18	620.82	2452.82
14T_PM_2107.las	1	506.85	529.23
	2	506.09	521.46
	18	620.77	793.04
14T_PM_2108.las	1	496.49	524.39
	2	496.46	519.18
	17	503.19	503.46
	18	621.27	792.34
14T_PM_2109.las	1	498.18	538.46
	2	498.19	520.65
	7	498.96	499.66
	18	617.99	787.67
14T_PM_2110.las	1	503.02	529.04
	2	502.88	521.94
	7	517.39	517.57
	9	514.69	515.66

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	514.72	515.81
	18	590.43	793.71
14T_PM_2111.las	1	510.5	541.01
	2	510.18	523.21
	7	511.2	520.34
	18	618.71	792.1
14T_PM_2112.las	1	518.55	611.02
	2	518.58	522.88
	18	561.33	797.28
14T_PM_2113.las	1	517.51	531.5
	2	517.42	527.11
	18	620.3	797.47
14T_PM_2114.las	1	524.06	544.93
	2	523.8	526.75
	18	618.25	796.44
14T_PM_2115.las	1	520.62	545.52
	2	520.62	526.46
	18	610.67	793.18
14T_PM_2116.las	1	522.11	531.65
	2	522.1	527.49
	18	623.85	788.11
14T_PM_2117.las	1	521.36	548.88
	2	521	533.32
	9	523.39	523.92
	10	523.35	524.11
	18	603.62	2456.6
14T_PM_2118.las	1	518.84	556.75
	2	518.6	535
	7	522.56	522.78
	18	620.26	793.61
14T_PM_2119.las	1	513.14	547.92
	2	512.76	532.52
	18	614.8	791.93
14T_PM_2120.las	1	513.71	546.64
	2	513.16	532.47
	7	521.49	529.92
	18	609.08	796.84
14T_PM_2121.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	504.81	550.2
	2	503.84	532.91
	18	614.56	792.8
14T_PM_2122.las	1	496.42	529
	2	496.34	516.36
	18	622.43	780.92
14T_PM_2200.las	1	468.88	501.33
	2	468.5	490.49
	7	177.47	218.9
	18	485.12	767.45
14T_PM_2201.las	1	477.46	503.68
	2	476.84	501.39
	7	187.88	219.27
	18	613.59	779.77
14T_PM_2202.las	1	483.01	519.62
	2	482.06	510.53
	7	216.14	221.88
	18	595.63	789.41
14T_PM_2203.las	1	485.39	522.3
	2	484.51	514.56
	7	202.32	220.88
	18	619.66	788.39
14T_PM_2204.las	1	492.13	532.3
	2	492.12	517.38
	7	216.97	216.97
	18	622.66	791.82
14T_PM_2205.las	1	490.24	527.62
	2	489.19	517.62
	7	206.39	206.39
	18	591.77	791.91
14T_PM_2206.las	1	492.92	523.18
	2	492.78	517.72
	18	614.81	789.61
14T_PM_2207.las	1	493.56	519.59
	2	493.24	518.95
	7	455.25	455.25
	18	610.3	2455.33
14T_PM_2208.las	1	491.66	531.51

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	491.63	519.23
	7	210.67	515.87
	18	600.07	785.52
14T_PM_2209.las	1	493.36	524.58
	2	493.34	520.75
	7	215.91	496.12
	18	615.14	788.35
14T_PM_2210.las	1	501.66	529.79
	2	501.64	521.87
	7	517.43	517.54
	18	617.77	791.37
14T_PM_2211.las	1	510.15	531.28
	2	508.73	522.4
	18	616.99	2455.29
14T_PM_2212.las	1	510.63	530.54
	2	510.41	521.95
	18	621.68	761.59
14T_PM_2213.las	1	512.55	537.82
	2	512.3	525.65
	7	515.98	516.39
	18	614.39	753.04
14T_PM_2214.las	1	511.66	535.79
	2	511.58	526.17
	18	625.44	766.23
14T_PM_2215.las	1	519.71	546.75
	2	516.73	527.57
	18	590.49	769.88
14T_PM_2216.las	1	523.53	546.14
	2	523.27	530.59
	7	527.19	527.19
	18	608.57	786.4
14T_PM_2217.las	1	524.81	560.77
	2	524.72	536.12
	7	529.08	531.22
	18	611.04	780.99
14T_PM_2218.las	1	524.33	555.98
	2	524.36	535.11
	7	528.28	530.16

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	537.34	785.59
14T_PM_2219.las	1	520.83	552.44
	2	520.5	533.98
	7	527.04	527.68
	18	621.26	785.8
14T_PM_2220.las	1	511.2	570.19
	2	511	533.3
	18	628.25	795.5
14T_PM_2221.las	1	500.03	548.38
	2	499.63	532.65
	7	509.89	519.95
	9	508.66	509.37
	10	508.7	509.61
	18	622.59	792.18
14T_PM_2222.las	1	494.02	520.55
	2	493.92	515.1
	18	624.57	780.02
14T_PM_2300.las	1	468.24	504.44
	2	468.21	489.95
	7	177.34	205.7
	18	498.99	773.05
14T_PM_2301.las	1	474.32	500.79
	2	473.71	496.99
	7	193.56	216.15
	18	592.87	778.08
14T_PM_2302.las	1	479.87	521.51
	2	479.86	507.4
	7	198.2	482.88
	18	609.61	778.62
14T_PM_2303.las	1	487.88	526.82
	2	487.82	515.32
	7	212.31	212.31
	18	618.52	781.82
14T_PM_2304.las	1	490.84	533.4
	2	490.73	516.44
	7	507.76	513.36
	18	620.19	785.36
14T_PM_2305.las	1	485.16	516.35



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	484.86	514.82
	7	204.56	489.61
	17	492.12	492.97
	18	618.38	780.09
14T_PM_2306.las	1	485.81	519.28
	2	484.87	509.01
	7	198.31	491.04
	17	489.91	490.16
	18	623.8	780.72
14T_PM_2307.las	1	487.32	516.69
	2	486.8	516.71
	7	209.34	492.24
	17	493.65	494.82
	18	491.18	783.32
14T_PM_2308.las	1	488.99	524.25
	2	488.96	519.28
	7	210.1	495.69
	17	495.64	497.04
	18	614.18	786.34
14T_PM_2309.las	1	493.07	533.97
	2	493.16	521.82
	7	493.06	494.92
	18	619.62	789.57
14T_PM_2310.las	1	504.49	526.22
	2	504.47	522.09
	18	617.22	787.24
14T_PM_2311.las	1	513.63	530.83
	2	513	522.02
	18	619.61	783.73
14T_PM_2312.las	1	510.27	525.19
	2	509.97	522.28
	18	610.68	787.31
14T_PM_2313.las	1	507.61	525.22
	2	507.44	521.08
	7	440.54	440.54
	18	604.93	789.58
14T_PM_2314.las	1	511.14	544.69
	2	511.04	526.02
	18	599.44	784.2

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_2315.las	1	518.78	550.24
	2	518.73	527.68
	18	617.6	786.36
14T_PM_2316.las	1	519.28	551.2
	2	519.16	531.83
	18	525.32	787.65
14T_PM_2317.las	1	511.4	546.05
	2	511.44	537.34
	7	514.83	531.43
	18	609.32	795.14
14T_PM_2318.las	1	511.42	551.2
	2	511.43	532.44
	18	613.53	786.73
14T_PM_2319.las	1	510.44	545.8
	2	510.42	532.24
	18	612.08	769.99
14T_PM_2320.las	1	511.5	530.77
	2	511.5	530.78
	18	597.38	772.86
14T_PM_2321.las	1	500.75	529.95
	2	499.81	529.55
	18	604.77	754.43
14T_PM_2322.las	1	495.24	528.52
	2	495.16	520.11
	7	214.74	497.72
	18	605.21	754.86
14T_PM_2400.las	1	468.82	496.92
	2	468.81	489.7
	7	178.75	478.81
	18	602.83	772.57
14T_PM_2401.las	1	476.31	511.49
	2	476.3	499.31
	7	195.39	210.52
	18	504.76	775.7
14T_PM_2402.las	1	484.54	517.58
	2	481.27	512.74
	18	611.34	783.12
14T_PM_2403.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	485.76	520.23
	2	485.43	513.31
	7	205.29	216.78
	18	615.09	2451.14
14T_PM_2404.las	1	481.18	521.94
	2	480.76	514.04
	7	201.6	207.2
	17	485.45	485.65
	18	525.97	791.34
14T_PM_2405.las	1	482.29	513.15
	2	481.73	511.74
	7	199.61	219.42
	17	485.5	485.93
	18	558.76	782.84
14T_PM_2406.las	1	486.66	524.38
	2	486.47	515.19
	7	215.72	215.72
	18	538.18	781.92
14T_PM_2407.las	1	491.16	525.54
	2	490.88	516.68
	18	614.12	2454.68
14T_PM_2408.las	1	492.77	539.5
	2	492.76	518.9
	7	496.84	505.49
	18	548.04	790.11
14T_PM_2409.las	1	496.16	536.27
	2	495.77	521.5
	7	517.15	517.47
	17	498.57	503.31
	18	602.74	788.06
14T_PM_2410.las	1	502.31	533.04
	2	502.16	520.78
	7	509.86	509.86
	17	504.2	504.58
	18	604.15	781.8
14T_PM_2411.las	1	511.49	538.39
	2	511.06	521.08
	18	610.31	782.22
14T_PM_2412.las	1	512.01	537.26

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	510.74	521.13
	18	611.17	782.28
14T_PM_2413.las	1	504.59	531.23
	2	504.2	518.95
	7	506.11	506.71
	18	615.19	789.39
14T_PM_2414.las	1	508.47	531.9
	2	507.57	522.25
	18	613.25	2446.64
14T_PM_2415.las	1	507.79	542.61
	2	507.21	524.3
	18	609.98	787.43
14T_PM_2416.las	1	506.69	546.35
	2	506.1	527.28
	18	590.35	789.13
14T_PM_2417.las	1	505.48	539.68
	2	505.29	524.88
	7	509.49	514.79
	18	521.01	790.19
14T_PM_2418.las	1	503.13	529.54
	2	501.59	525.07
	7	519.62	519.7
	9	508	508.26
	10	508.04	508.43
	18	607.84	788.43
14T_PM_2419.las	1	502.6	521.87
	2	502.28	520.35
	9	507.98	509.87
	10	508.03	510.02
	18	593.8	783.17
14T_PM_2420.las	1	503.1	536.75
	2	502.55	521.7
	18	542.18	2454.33
14T_PM_2421.las	1	507.04	538.83
	2	506.57	527.22
	18	609.72	2446.4
14T_PM_2422.las	1	506.56	527.51
	2	503.78	527.64

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	616.34	782.49
14T_PM_2500.las	1	465.28	581.7
	2	465.16	489.38
	7	180.24	481.11
	18	491.97	779.71
14T_PM_2501.las	1	473.65	562.66
	2	472.93	499.15
	7	195.06	371.63
	18	528.21	784.7
14T_PM_2502.las	1	472.49	512.54
	2	472.39	508.86
	7	199.99	484
	17	478.71	478.96
	18	545.75	786.73
14T_PM_2503.las	1	473.94	558.57
	2	473.97	511.38
	7	192.84	214.69
	18	573.59	780.08
14T_PM_2504.las	1	477.67	511.58
	2	477.13	502.8
	7	189.15	482.03
	17	481.04	484.57
	18	524.9	775.18
14T_PM_2505.las	1	481.8	514.02
	2	481.79	510.26
	7	191.23	482.7
	17	486.63	487.49
	18	569.68	777.15
14T_PM_2506.las	1	484.71	515.87
	2	484.71	511.9
	7	195.77	491.23
	18	497.09	783.01
14T_PM_2507.las	1	490.14	530.35
	2	489.1	515.97
	7	218.51	512.99
	17	492.41	493.88
	18	510.21	790.72
14T_PM_2508.las	1	492.35	548.09
	2	491.95	515.82

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	506.98	508.33
	18	513.57	791.89
14T_PM_2509.las	1	500.48	609.24
	2	500.16	517.19
	7	479.48	491.43
	18	514.44	790.65
14T_PM_2510.las	1	504.54	614.99
	2	503.55	517.96
	7	226.52	226.52
	18	515.94	793.06
14T_PM_2511.las	1	510.62	535.5
	2	510.24	519.16
	18	616.1	780.1
14T_PM_2512.las	1	511.2	532.78
	2	509.68	518.92
	18	607.99	2454.96
14T_PM_2513.las	1	503.66	520.98
	2	503.66	515.89
	18	609.69	781.33
14T_PM_2514.las	1	501.48	541.56
	2	501.37	514.92
	7	504.41	504.56
	17	505.78	506.17
	18	595.16	780.34
14T_PM_2515.las	1	501.28	552.9
	2	501.14	520.17
	7	503.2	510.31
	9	502.18	502.38
	10	502.21	502.48
	17	503.34	503.79
	18	509.64	2454.65
14T_PM_2516.las	1	501.97	546.47
	2	501.78	523.59
	7	502.35	514.17
	18	561.67	785.79
14T_PM_2517.las	1	497.93	572.64
	2	497.58	515.88
	7	506.7	511.32
	18	554.59	2449.28

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_2518.las	1	495.45	542
	2	495.38	513.79
	7	496	496.73
	9	507.96	508.25
	10	507.98	508.41
	17	498.37	499.76
	18	603.88	2450.26
14T_PM_2519.las	1	496.59	522.69
	2	496.1	513.52
	7	233.29	233.29
	9	507.98	509.95
	10	507.97	510.1
	17	502.56	502.99
	18	530.66	791.7
14T_PM_2520.las	1	500	531.49
	2	500	519.42
	18	593.34	776.64
14T_PM_2521.las	1	508.31	534.69
	2	506.52	526.93
	18	512.67	2436.32
14T_PM_2522.las	1	504.18	532.69
	2	504.2	523.05
	18	511.14	2446.13
14T_PM_2600.las	1	466.65	581.49
	2	466.56	509.01
	7	187.58	504.57
	18	508.26	2466.35
14T_PM_2601.las	1	467.3	571.75
	2	466.94	501.9
	7	166.49	492.9
	17	475.14	475.34
	18	492.2	2462.85
14T_PM_2602.las	1	470.3	592.69
	2	470.04	503.54
	7	177.16	491.1
	18	503.76	2455.31
14T_PM_2603.las	1	473.99	510.12
	2	473.2	504.27
	7	195.09	482.98
	18	538.14	2463.75

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_2604.las	1	485.91	523.4
	2	483.52	511.07
	7	212.53	496.49
	18	617.78	2457.14
14T_PM_2605.las	1	485.43	528.5
	2	485.34	512.37
	7	214.61	487.49
	17	488.91	489.91
	18	488.75	2446.15
14T_PM_2606.las	1	485.99	548.07
	2	485.99	514.27
	7	201.29	503
	17	490.97	492.01
	18	486.25	2462
14T_PM_2607.las	1	495.53	612.11
	2	495.11	515.76
	7	212.34	509.97
	18	512.11	2465.38
14T_PM_2608.las	1	500.27	610.88
	2	499.83	515.09
	7	222.36	502.76
	18	505.03	2466.3
14T_PM_2609.las	1	499.31	614.82
	2	499.08	516.99
	7	224.47	513.48
	18	513.68	2465.88
14T_PM_2610.las	1	508.47	614.28
	2	508.21	518.53
	7	376.08	454.08
	18	516.07	2461.31
14T_PM_2611.las	1	511.62	556.18
	2	510.77	522.68
	18	577.23	2443.16
14T_PM_2612.las	1	511.75	555.1
	2	511.66	520.51
	7	426.74	442.12
	18	615.35	788.12
14T_PM_2613.las	1	505.04	604.38
	2	504.72	516.53



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	573.26	786.04
14T_PM_2614.las	1	503.52	538.87
	2	503.15	517.06
	7	504.21	504.21
	18	598.53	788.4
14T_PM_2615.las	1	501.12	526.29
	2	501.05	515.26
	7	233.96	502.44
	9	502.16	502.43
	10	502.2	502.75
	17	502.16	502.72
	18	618.38	789.89
14T_PM_2616.las	1	499.35	534.78
	2	499.24	515.96
	7	215.9	510.19
	17	501.67	502.81
	18	504.73	787.54
14T_PM_2617.las	1	498.14	529.83
	2	497.93	515.75
	7	221.63	502.96
	9	499.38	499.91
	10	499.38	500.24
	17	501.21	502.04
	18	573.42	787.54
14T_PM_2618.las	1	495.95	526.73
	2	495.5	515.08
	7	222.02	507.47
	17	498.89	499.21
	18	616	791.9
14T_PM_2619.las	1	494.76	522.23
	2	494.44	509.32
	7	208.62	223.81
	17	499.04	499.22
	18	556.1	786.69
14T_PM_2620.las	1	500.01	536.49
	2	499.99	522.83
	7	503.58	508.36
	18	580.22	791.69
14T_PM_2621.las	1	503.73	540.11
	2	503.37	522.9

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	225.26	225.26
	18	534.33	795.97
14T_PM_2622.las	1	511.39	538.64
	2	511.38	524.86
	18	631.3	795.11
14T_PM_2700.las	1	478.24	519.68
	2	478.17	515.2
	7	188.68	226.1
	18	523.65	2458.93
14T_PM_2701.las	1	482.11	533.7
	2	480.38	509.97
	7	187.72	499.92
	18	512.14	2453.86
14T_PM_2702.las	1	483.41	555.54
	2	483.33	510.97
	7	193.55	493.27
	18	527.23	2445.03
14T_PM_2703.las	1	487.51	525.98
	2	487.25	510.38
	7	202.98	492.8
	18	519.02	2440.77
14T_PM_2704.las	1	491.15	596.9
	2	491.17	512.19
	7	216.59	371.63
	18	545.22	2397.54
14T_PM_2705.las	1	501.08	530.5
	2	500.25	515.62
	7	492.51	492.51
	18	604.8	2461.46
14T_PM_2706.las	1	489.44	532.85
	2	489.4	512.46
	7	202.28	217.51
	18	538.12	787.83
14T_PM_2707.las	1	490.6	547.72
	2	490.6	516.68
	7	275.94	509.8
	9	495.22	496.45
	10	495.23	496.88
	18	523.56	2425.48

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_2708.las	1	496.13	569.29
	2	496.12	517.55
	7	215.76	514.02
	18	537.96	2458.97
14T_PM_2709.las	1	499.23	534.15
	2	498.79	516.5
	7	424.47	424.47
	18	546.52	2456.87
14T_PM_2710.las	1	505.78	537.17
	2	505.47	518.6
	18	567.23	809.85
14T_PM_2711.las	1	511.73	536.85
	2	510.84	518.38
	18	565.16	789.65
14T_PM_2712.las	1	511.67	536.47
	2	511.66	517.7
	18	617.25	2453.04
14T_PM_2713.las	1	509.47	534.33
	2	509.33	516.42
	7	394.96	512.93
	18	580.19	2462.82
14T_PM_2714.las	1	512.47	538.11
	2	509.92	517.08
	18	522.84	794.71
14T_PM_2715.las	1	506.59	533.39
	2	505.55	516.61
	18	608.35	796.22
14T_PM_2716.las	1	505.07	562.96
	2	504.74	517.26
	7	512.78	512.98
	18	541.1	791.63
14T_PM_2717.las	1	504.85	544.42
	2	504.66	522.05
	7	231.42	510.45
	18	552.1	797.1
14T_PM_2718.las	1	495.44	521.93
	2	495.25	517.69
	7	383.08	383.08

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	594.12	787.08
14T_PM_2719.las	1	493.26	589.66
	2	493.26	512.14
	7	206.59	213.2
	17	494.71	496.7
	18	537.65	787.43
14T_PM_2720.las	1	497.78	534.88
	2	496.95	516.55
	7	216.51	499.21
	18	541.21	2464.09
14T_PM_2721.las	1	502.12	570.1
	2	502.13	517.82
	7	223.47	223.47
	18	547.01	793.6
14T_PM_2722.las	1	506.58	538.45
	2	504.98	524.52
	7	250.46	250.46
	18	593.06	791.01
14T_PM_2800.las	1	493.82	524.43
	2	493.7	510.44
	18	612.53	2449.79
14T_PM_2801.las	1	499.88	527.1
	2	499.4	510.01
	7	226.05	508.43
	18	524.18	758.99
14T_PM_2802.las	1	498.69	529.5
	2	497.99	511.36
	7	253.97	502.04
	18	525.35	2434.52
14T_PM_2803.las	1	494.94	527.29
	2	494.85	510.88
	7	268.36	507.17
	18	531.61	2469.46
14T_PM_2804.las	1	503	528.83
	2	502.6	511.44
	18	521.02	773.06
14T_PM_2805.las	1	507.19	529.62
	2	507.11	511.34

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	533.48	770.35
14T_PM_2806.las	1	507.91	536.26
	2	507.95	518.81
	7	506.9	506.9
	18	528.06	2456.25
14T_PM_2807.las	1	503.18	605.87
	2	502.98	517.72
	18	526.83	2451.79
14T_PM_2808.las	1	505.15	536.87
	2	505.08	518.03
	18	517.63	2461.21
14T_PM_2809.las	1	502.55	535.46
	2	502.56	515.55
	7	509.49	512.14
	18	580.8	790.97
14T_PM_2810.las	1	507.1	548.71
	2	506.9	519.04
	7	306.23	516.02
	18	618.13	792.46
14T_PM_2811.las	1	513.11	548.7
	2	513.05	518.55
	18	601.11	795.81
14T_PM_2812.las	1	513.21	537.55
	2	513.23	519.56
	18	591.66	793.4
14T_PM_2813.las	1	508.38	556.37
	2	508.3	516.04
	7	338.59	338.59
	18	629.24	2469.43
14T_PM_2814.las	1	504.41	533.16
	2	504.29	514.22
	18	594.47	796.93
14T_PM_2815.las	1	502.15	526.42
	2	502.01	519.03
	18	603.52	2464.06
14T_PM_2816.las	1	503.88	534.49
	2	503.79	519.97

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	515.52	515.82
	18	610.4	795.26
14T_PM_2817.las	1	497.41	525.08
	2	497.41	518.74
	18	605.13	2450.96
14T_PM_2818.las	1	492.83	527.23
	2	492.71	514.55
	7	495.23	506.83
	18	614.43	787.95
14T_PM_2819.las	1	491.57	521.65
	2	491.59	512.1
	7	210.33	473.99
	18	572.64	2454.89
14T_PM_2820.las	1	493.34	536.31
	2	493.17	512.94
	7	213.94	226.65
	18	526.36	792.07
14T_PM_2821.las	1	494.62	526.89
	2	494.51	514.14
	7	216.29	220.71
	18	594.48	791.57
14T_PM_2822.las	1	498.65	518.12
	2	498.64	514.69
	7	223.84	499.63
	18	591.04	2463.81
14T_PM_2900.las	1	486.26	524.03
	2	486.15	507.12
	7	208.49	496.21
	18	495.71	790.98
14T_PM_2901.las	1	491.49	521.59
	2	490.83	511.6
	9	498.66	499
	10	498.69	499.31
	18	517.75	790.01
14T_PM_2902.las	1	501.13	512.4
	2	500.18	508.62
	7	421.19	421.19
	18	571.91	793.38
14T_PM_2903.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	492.84	561.7
	2	492.75	509.32
	7	227.94	448.82
	18	599.92	791.97
14T_PM_2904.las	1	498.62	527.73
	2	497.64	511.54
	7	494.01	507.19
	18	585.68	2441.08
14T_PM_2905.las	1	505.2	514.89
	2	505.2	510.51
	7	225.07	225.07
	18	588.72	2443.02
14T_PM_2906.las	1	503.49	531.83
	2	503.05	512.29
	7	330.11	508.03
	18	575.81	792.78
14T_PM_2907.las	1	496.43	529.84
	2	496.33	512.22
	18	518.9	791.32
14T_PM_2908.las	1	496.25	531.52
	2	496.18	512.06
	7	222.22	498.3
	18	590.71	2442.63
14T_PM_2909.las	1	502.08	530.03
	2	501.83	514.45
	7	218.59	511.31
	18	580.65	771.41
14T_PM_2910.las	1	499.99	534.97
	2	499.8	515.7
	7	482.48	512.55
	18	538.53	742.97
14T_PM_2911.las	1	501.31	532.66
	2	501.2	521.52
	18	596.89	737.47
14T_PM_2912.las	1	505.34	524.39
	2	505.36	518.26
	18	587.86	777.1
14T_PM_2913.las	1	505.98	535.74

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	505.61	517.32
	18	554.3	2396.46
14T_PM_2914.las	1	502.3	528.78
	2	502.02	522.24
	7	221.38	512.59
	9	513.08	514.1
	10	513.11	514.2
	18	539.7	2445.83
14T_PM_2915.las	1	498.28	523.42
	2	498.2	519.93
	7	214.85	236.52
	18	506.06	775.98
14T_PM_2916.las	1	495.97	522.33
	2	495.83	516.48
	7	228.46	491.35
	17	501.06	501.6
	18	590.5	782.43
14T_PM_2917.las	1	493.55	528.32
	2	493.34	522.36
	7	216.74	496.13
	17	498.31	498.56
	18	504.78	778.72
14T_PM_2918.las	1	491.8	526.04
	2	491.72	521.05
	7	207.77	492.32
	9	504.73	505.04
	10	504.77	505.21
	18	569.08	781.15
14T_PM_2919.las	1	489.81	515.39
	2	489.82	514.09
	7	201.97	224.38
	17	493.53	493.79
	18	596.62	774.43
14T_PM_2920.las	1	489.78	526.72
	2	489.79	510.07
	7	224.7	496.1
	18	518.61	776.46
14T_PM_2921.las	1	495.43	532.65
	2	494.96	517.84
	7	396.92	503.12



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	525.21	775.1
14T_PM_2922.las	1	502.79	527.13
	2	502.23	518.78
	18	551.3	776.39
14T_PM_3000.las	1	476.81	509.9
	2	476.5	504.31
	7	204.63	204.63
	18	592.1	777.5
14T_PM_3001.las	1	481.82	509.42
	2	481.63	506.48
	17	487.93	488.15
	18	597.3	774.92
14T_PM_3002.las	1	486.6	522.19
	2	485.11	506.61
	18	614.96	2435.21
14T_PM_3003.las	1	490.74	515.55
	2	490.64	510.11
	7	497.38	497.69
	18	604.7	778.43
14T_PM_3004.las	1	501.5	529.01
	2	501.35	510.01
	7	507.57	508.41
	18	603.88	773.68
14T_PM_3005.las	1	506.89	530.22
	2	506.05	510.84
	7	319.5	319.5
	18	603.27	777.87
14T_PM_3006.las	1	497.67	541.8
	2	497.47	511.46
	18	575.43	778.48
14T_PM_3007.las	1	491.82	522.02
	2	491.4	510.19
	7	439.37	439.37
	18	509.24	2442.93
14T_PM_3008.las	1	490.3	524.58
	2	490	511.27
	7	492.58	505.64
	18	576.63	772.75

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_3009.las	1	500.06	533.13
	2	496.94	513.9
	18	586.82	779.72
14T_PM_3010.las	1	493.45	529.31
	2	493.25	513.02
	18	617.93	784.12
14T_PM_3011.las	1	497.93	540.37
	2	497.7	518.53
	7	499.36	500.76
	18	588.55	786.07
14T_PM_3012.las	1	513.38	542.33
	2	513.36	518.95
	18	593.45	781.75
14T_PM_3013.las	1	508.14	533.71
	2	508.02	518.3
	18	557.07	779.74
14T_PM_3014.las	1	508.04	532.8
	2	507.9	522.7
	18	597.87	773.58
14T_PM_3015.las	1	504.06	538.01
	2	504.02	523.18
	18	607.47	775.82
14T_PM_3016.las	1	499.63	532.69
	2	499.58	528.27
	7	517.82	517.85
	18	580.04	776.22
14T_PM_3017.las	1	502.78	539.82
	2	502.71	529.21
	7	506.97	523.26
	18	565.59	762.64
14T_PM_3018.las	1	501.69	531.16
	2	500.93	527.35
	18	607.06	746.69
14T_PM_3019.las	1	489.34	525.45
	2	489.33	516.8
	7	492.5	496.18
	18	604.06	754.24
14T_PM_3020.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	486.7	520.99
	2	486.71	515.98
	7	205.2	489.49
	17	490.88	492.09
	18	586.07	774.85
14T_PM_3021.las	1	496.06	521.46
	2	495.9	519.22
	7	286.99	286.99
	18	572.66	774.62
14T_PM_3022.las	1	497.72	547.23
	2	497.74	520.06
	18	597.56	779.4
14T_PM_3100.las	1	477.19	522.21
	2	476.56	505.45
	18	510.47	781.4
14T_PM_3101.las	1	490.38	510.19
	2	487.79	505.95
	18	614.73	782.21
14T_PM_3102.las	1	489.67	527.33
	2	488.24	508.33
	7	505.2	505.27
	18	517.65	2441.08
14T_PM_3103.las	1	492.28	525.95
	2	491.74	507.83
	18	564.19	2447.24
14T_PM_3104.las	1	494.37	530.01
	2	493.85	510.96
	7	505.88	506.08
	18	588.32	780.17
14T_PM_3105.las	1	502.78	533.76
	2	502.78	510.59
	7	505.61	506.34
	18	597.66	779.32
14T_PM_3106.las	1	500.08	530.47
	2	500.02	510.96
	7	509.27	509.33
	18	595.85	778.43
14T_PM_3107.las	1	488.87	516.01

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	488.24	508.21
	18	597.98	780.62
14T_PM_3108.las	1	486.32	521.82
	2	485.95	504.46
	7	487.97	489.81
	18	500.27	778.58
14T_PM_3109.las	1	488.92	522.86
	2	486.94	511.31
	7	210.54	490.57
	18	600.68	2441.01
14T_PM_3110.las	1	491.53	526.75
	2	491.53	511.38
	7	492.89	508.5
	18	585.93	2450.64
14T_PM_3111.las	1	503.48	534.62
	2	500.74	518.53
	7	511.02	511.05
	18	600.39	786.74
14T_PM_3112.las	1	505.2	535.47
	2	503.95	520.49
	18	519.8	786.22
14T_PM_3113.las	1	507.09	555.43
	2	504.89	520.75
	7	265.79	517.58
	18	597.52	783.64
14T_PM_3114.las	1	513.74	592.12
	2	512.84	524.47
	7	517.33	518.31
	18	549.98	2435.23
14T_PM_3115.las	1	512.25	538.46
	2	510.54	526.04
	18	589.41	778.23
14T_PM_3116.las	1	512.66	561.78
	2	512.02	527.96
	18	604.02	787.05
14T_PM_3117.las	1	501.96	526.76
	2	499.9	526.75
	7	502.18	502.18

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	589.26	779.19
14T_PM_3118.las	1	496.51	523.86
	2	496.18	520.31
	18	604.34	2439.68
14T_PM_3119.las	1	489.99	521.68
	2	489.95	514.51
	7	212.94	238.74
	18	595.87	2440.22
14T_PM_3120.las	1	485.6	518.86
	2	485.46	507.28
	7	200.68	486.66
	17	490.74	491.06
	18	528.48	779.07
14T_PM_3121.las	1	487.86	524.28
	2	487.3	515.02
	7	205.07	496.27
	18	604.2	782.28
14T_PM_3122.las	1	491.52	533.48
	2	491.36	520.6
	7	493.99	493.99
	18	610.83	775.62
14T_PM_3200.las	1	479.39	524.59
	2	479.36	505.26
	7	195.86	480.6
	18	605.36	776.03
14T_PM_3201.las	1	481.02	507.18
	2	481.04	507.65
	7	195.03	484.18
	18	610.87	773.43
14T_PM_3202.las	1	483.04	557.89
	2	483.02	506.5
	7	201.94	206.8
	18	500.03	774.33
14T_PM_3203.las	1	486.61	522.9
	2	486.54	506.7
	7	208.25	495.17
	18	497.3	786.39
14T_PM_3204.las	1	497.3	526.38

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	495.31	508.58
	7	440.4	440.4
	18	500.23	774.98
14T_PM_3205.las	1	502.46	589.54
	2	499.24	509.1
	7	507.05	507.43
	18	502.08	778.21
14T_PM_3206.las	1	495.6	526.68
	2	495.16	508.47
	18	496.1	785.26
14T_PM_3207.las	1	489.22	517.74
	2	489.21	508.49
	7	209.1	214.71
	18	497.5	780.31
14T_PM_3208.las	1	481.76	515.58
	2	481.69	503.64
	7	198.6	485.32
	17	485.71	486.82
	18	484.8	786.13
14T_PM_3209.las	1	483.98	571.72
	2	484.01	504.75
	7	204.81	496.78
	18	487.89	2451.78
14T_PM_3210.las	1	491.59	513.09
	2	491.19	510.01
	18	492.93	780.38
14T_PM_3211.las	1	493.58	565.54
	2	490.89	515.23
	7	506.05	506.05
	18	491.39	781.32
14T_PM_3212.las	1	496.33	534.18
	2	495.92	515.68
	18	498.26	2453.51
14T_PM_3213.las	1	499.18	607.31
	2	499.18	516.56
	7	504.81	505.16
	18	501.8	2447.91
14T_PM_3214.las	1	506.07	535.88

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	505.31	519.24
	7	514.78	515.02
	18	506.2	2451.49
14T_PM_3215.las	1	503.45	613.11
	2	503.04	518.23
	18	503.27	780.74
14T_PM_3216.las	1	504.28	614.88
	2	503.42	523.37
	7	507.55	507.83
	18	505.87	779
14T_PM_3217.las	1	504.13	611.93
	2	503	526.17
	7	506.33	507.54
	18	504.42	2441.67
14T_PM_3218.las	1	497.38	598.24
	2	497.24	522.25
	7	222.86	505.24
	18	499.58	2429.38
14T_PM_3219.las	1	487.91	517.92
	2	487.88	512.77
	7	494.86	494.86
	18	489.47	783.5
14T_PM_3220.las	1	484.68	571.76
	2	484.68	501.94
	7	216.65	485.31
	17	488.94	489.71
	18	485.83	2451.11
14T_PM_3221.las	1	488.02	594.08
	2	487.38	514.86
	7	493.8	494.49
	18	489.54	779.35
14T_PM_3222.las	1	493.36	604.23
	2	493.17	518.77
	7	494.68	495.54
	18	497.88	2448.22
14T_PM_3300.las	1	477.23	511.75
	2	476.8	503.04
	7	194.31	484.64
	18	522.97	2437

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_3301.las	1	484.11	519.54
	2	483.33	507.19
	7	491.99	492.03
	18	536.37	780.8
14T_PM_3302.las	1	490.28	526.27
	2	489.4	508.62
	18	492.35	2449.42
14T_PM_3303.las	1	491.51	526.14
	2	491.33	504.48
	7	493.65	493.88
	18	494.09	2442.3
14T_PM_3304.las	1	494.96	521.87
	2	494.66	507.39
	18	496.55	2448.55
14T_PM_3305.las	1	491.66	586.83
	2	491.68	508.51
	18	494.17	2455.46
14T_PM_3306.las	1	489.23	517.78
	2	489.11	507.59
	7	207.18	500.51
	18	494.56	786.14
14T_PM_3307.las	1	490.58	602.39
	2	490.41	511.74
	7	207.82	207.82
	18	497.53	786.18
14T_PM_3308.las	1	479.52	513.22
	2	479.43	505.38
	7	191.91	488.34
	18	484.76	778.16
14T_PM_3309.las	1	484.69	521.42
	2	484.54	506.42
	7	206.96	500.82
	18	492.68	779.54
14T_PM_3310.las	1	485.86	605.47
	2	485.12	509.89
	7	490.35	490.47
	18	492.24	779.2
14T_PM_3311.las	1	486.06	517.84



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	485.63	511.81
	7	203.99	488.85
	17	488.24	489.15
	18	488.39	780.42
14T_PM_3312.las	1	491.36	521.17
	2	491.14	514.49
	7	207.97	207.97
	18	495.48	783.78
14T_PM_3313.las	1	502.44	516.8
	2	502.43	514.44
	18	507.03	783.08
14T_PM_3314.las	1	508.15	536.67
	2	505.31	518.83
	18	511.65	784.25
14T_PM_3315.las	1	500.15	614.62
	2	499.37	517.47
	18	502.98	781.58
14T_PM_3316.las	1	499.29	537.33
	2	498.86	521.15
	7	233.46	508.62
	9	505.16	506.6
	10	505.22	506.8
	18	510.34	782.3
14T_PM_3317.las	1	500.92	529.85
	2	500.74	516.5
	7	274.77	334.2
	18	503	783.49
14T_PM_3318.las	1	495.87	531.78
	2	495.11	518.69
	7	231.51	254.23
	18	503.44	782.04
14T_PM_3319.las	1	491.32	524.64
	2	490.99	518.68
	7	359.74	361.49
	18	494.11	2447.62
14T_PM_3320.las	1	482.5	589.85
	2	482.53	506.59
	7	199.69	484.72
	18	486.11	777.21

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_3321.las	1	481.84	529.1
	2	481.69	504.84
	7	196.61	487.52
	18	490.14	776.6
14T_PM_3322.las	1	486.1	517.6
	2	485.76	505.77
	7	208.69	491.12
	17	493.02	494.02
	18	585.92	2440.39
14T_PM_3400.las	1	472.83	510.75
	2	472.64	494.69
	7	190.25	490.7
	17	474.37	474.7
	18	508.96	768.63
14T_PM_3401.las	1	475.57	516.25
	2	475.46	504.11
	7	197.92	494.45
	18	508.26	776.27
14T_PM_3402.las	1	488.56	593.65
	2	487.07	510.13
	18	592.73	780.51
14T_PM_3403.las	1	495.58	572.59
	2	495.43	506.79
	7	503.17	503.29
	18	513.4	777.86
14T_PM_3404.las	1	498.11	597.38
	2	497.92	505.65
	7	458.78	458.78
	18	516.18	785.99
14T_PM_3405.las	1	492.51	517.35
	2	492.39	508.78
	7	218.59	225.5
	18	527.62	786.05
14T_PM_3406.las	1	483.5	516.81
	2	483.44	508.3
	7	485.75	487.86
	17	489	489.37
	18	497.03	781.97
14T_PM_3407.las	1	482.55	526.79

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	482.51	506.2
	7	200.15	495.47
	18	579.29	780.65
14T_PM_3408.las	1	477.6	519.32
	2	477.42	507.14
	7	195.4	482.46
	17	481.14	481.42
	18	485.6	776.26
14T_PM_3409.las	1	476.58	562.49
	2	476.54	506.12
	7	188.34	483
	18	479.89	784.56
14T_PM_3410.las	1	479.38	549.12
	2	479.37	508.62
	7	192.03	480.55
	17	486.41	486.72
	18	495.1	2452.21
14T_PM_3411.las	1	488.03	603.06
	2	486.25	512.78
	7	198.89	508.8
	18	505.6	2450.32
14T_PM_3412.las	1	494.88	532.79
	2	494.78	513.28
	7	212.85	501.95
	18	590.73	796.58
14T_PM_3413.las	1	501.24	532.14
	2	501.18	515.14
	7	222.78	489.54
	18	508.33	797.97
14T_PM_3414.las	1	494.88	526.09
	2	493.98	513.6
	7	211.83	509.65
	18	494.8	795.5
14T_PM_3415.las	1	497.49	611.99
	2	497.38	515.94
	7	211	281.8
	18	507.3	800.37
14T_PM_3416.las	1	493.61	561.73
	2	493.59	514.26

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	208.24	509.19
	18	499.5	800.18
14T_PM_3417.las	1	495.08	605.53
	2	494.93	513.69
	7	208.55	493.77
	18	504.71	798.81
14T_PM_3418.las	1	486.17	603.2
	2	485.75	515.22
	7	201.14	490.7
	18	486.4	797.27
14T_PM_3419.las	1	483.19	580.81
	2	483.23	514.28
	7	202.47	497.46
	18	486.46	794.1
14T_PM_3420.las	1	481.4	556.78
	2	481.41	504.57
	7	191.98	488.83
	18	504.13	786.05
14T_PM_3421.las	1	480.12	568.78
	2	480.17	493.37
	7	191.19	482.37
	17	484.36	484.76
	18	504.25	777.63
14T_PM_3422.las	1	481.77	534.26
	2	481.8	501.25
	7	197.15	237.9
	18	482.78	786.42
14T_PM_3500.las	1	469.87	548.52
	2	469.86	493.35
	7	180.84	484.52
	17	474.55	474.69
	18	521.43	2437
14T_PM_3501.las	1	475.66	594.83
	2	475.57	504.68
	7	191.77	231.15
	18	553.48	2434.96
14T_PM_3502.las	1	484.39	577.93
	2	484.39	509.97
	18	539.31	2437.68

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_3503.las	1	485.3	583.58
	2	485.26	507.03
	7	211.88	487.61
	18	520.13	2436.76
14T_PM_3504.las	1	497.06	574.28
	2	496.86	509.58
	7	225.71	504.9
	18	516.35	2437.08
14T_PM_3505.las	1	489.13	558.29
	2	488.91	508.52
	7	228.23	496.15
	18	534.54	2436.57
14T_PM_3506.las	1	484.93	589.38
	2	484.8	510.53
	7	198.66	484.75
	18	514.43	2433.05
14T_PM_3507.las	1	478.45	560.67
	2	478.48	503.59
	7	198.19	480.11
	18	507.41	2437.8
14T_PM_3508.las	1	478.35	584.03
	2	478.27	506.9
	7	197.81	500.1
	18	516.9	2435.65
14T_PM_3509.las	1	471.4	572.6
	2	471.37	504.9
	7	187.1	495.03
	17	476.36	478.41
	18	478.44	2435.72
14T_PM_3510.las	1	477.42	610.53
	2	477.44	511.27
	7	201.18	491.42
	18	483.98	2439.4
14T_PM_3511.las	1	485.91	609.96
	2	485.88	512.46
	7	205.6	503.78
	18	493.85	2438.67
14T_PM_3512.las	1	487.25	598.98
	2	487.23	512.3

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	207.07	488.8
	18	491.57	2439.12
14T_PM_3513.las	1	487.11	559.47
	2	487.11	511.9
	7	198.15	508.31
	17	489.79	491.02
	18	499.9	2430.36
14T_PM_3514.las	1	489.04	591.14
	2	489.04	512.92
	7	205.62	503.28
	18	496.58	2434.7
14T_PM_3515.las	1	494.58	561.96
	2	494.6	513.91
	7	213.41	511.38
	18	497.53	2434.79
14T_PM_3516.las	1	489.9	600.91
	2	489.93	511.88
	7	207.28	500.89
	18	491.16	2465.73
14T_PM_3517.las	1	486.92	606.14
	2	486.86	508.84
	7	195.86	500.91
	18	490.85	2424.75
14T_PM_3518.las	1	484.12	601.31
	2	484.18	503.67
	7	193.27	487.37
	17	488.07	489.39
	18	485.51	2444.15
14T_PM_3519.las	1	483.13	579.83
	2	483.19	505.84
	7	194.1	490.4
	9	492.77	493.08
	10	492.82	493.57
	17	485.02	488.91
	18	484.07	2437.89
14T_PM_3520.las	1	482.97	590.03
	2	482.98	513.18
	7	214.09	495.38
	18	527.54	2433.27
14T_PM_3521.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	479.5	581.13
	2	479.5	504.31
	7	189.41	481.26
	9	487.04	487.37
	10	487.05	487.71
	18	481.38	2446.68
14T_PM_3522.las	1	478.93	578.56
	2	478.92	488.82
	7	187.96	480.26
	17	481.94	483.52
	18	481.29	774.48
14T_PM_3600.las	1	467.08	505.98
	2	466.97	493.64
	7	177.68	471.02
	18	497.92	2439.66
14T_PM_3601.las	1	469.16	589.2
	2	469.02	497.07
	7	177.3	483.66
	18	500.74	2380.07
14T_PM_3602.las	1	474.59	548.57
	2	474.48	501
	7	189.1	483.85
	18	536.46	2435.74
14T_PM_3603.las	1	479.29	526.39
	2	479.26	505.82
	7	197.79	501.87
	18	535.04	2442.63
14T_PM_3604.las	1	486.08	592.86
	2	485.99	507.9
	7	218.27	481.59
	18	549.24	2434.54
14T_PM_3605.las	1	495	523.82
	2	495.11	508.28
	7	483.99	502.62
	18	515.67	2435.93
14T_PM_3606.las	1	496.36	584.83
	2	496.26	512.58
	7	430.88	505.18
	18	510.96	2434.34
14T_PM_3607.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	480.4	523.89
	2	480.28	511.54
	7	198.47	205.12
	18	499.02	2438.22
14T_PM_3608.las	1	475.98	582.55
	2	475.98	509.54
	7	193.7	447.92
	18	531.98	2428.13
14T_PM_3609.las	1	469.89	524.12
	2	469.87	509.68
	7	181.86	471.31
	18	532.11	2436.65
14T_PM_3610.las	1	472.48	518.84
	2	472.48	502.54
	7	188.61	482.87
	9	476.62	477.41
	10	476.64	477.56
	18	528.39	2427.8
14T_PM_3611.las	1	478.3	521.17
	2	478.21	511.61
	7	197.74	487.53
	18	533.43	780.46
14T_PM_3612.las	1	482.29	528.17
	2	482.28	513.24
	7	208.18	489.42
	18	559.97	2440.12
14T_PM_3613.las	1	483.3	524.27
	2	483.34	511.48
	7	200.31	465.61
	18	530.77	2437
14T_PM_3614.las	1	488.22	525.05
	2	488.23	516.59
	7	202.66	424.89
	18	540.37	2436.32
14T_PM_3615.las	1	497.54	527.11
	2	497.11	517.33
	7	217.81	505.44
	18	560.01	2439.38
14T_PM_3616.las	1	491.2	598.02



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	491.01	514.87
	7	215.3	247.55
	18	530.18	2440.92
14T_PM_3617.las	1	486.71	515.52
	2	486.67	506.92
	7	203.49	472.55
	18	522.82	2342.73
14T_PM_3618.las	1	486.21	571.71
	2	486.07	508.51
	7	211.97	498.64
	18	517.06	2441.4
14T_PM_3619.las	1	486.52	525.06
	2	486.35	511
	7	207.33	496.76
	9	492.77	493.19
	10	492.84	493.64
	18	563.2	778.8
14T_PM_3620.las	1	495.24	587.38
	2	494.47	514.64
	18	587.75	2440.86
14T_PM_3621.las	1	482.34	522.78
	2	482.21	509.78
	7	211.87	468.79
	18	524.05	2437
14T_PM_3622.las	1	478.34	570.22
	2	478.38	507.08
	7	197.32	242.51
	17	482.33	483.06
	18	481.64	2440.3
14T_PM_3700.las	1	464.17	504.52
	2	463.78	500.25
	7	181.32	492.73
	9	474.42	474.69
	10	474.43	474.87
	18	577.08	781.12
14T_PM_3701.las	1	464.26	504.42
	2	463.76	490.27
	7	177.44	474.19
	18	530.4	2438.95
14T_PM_3702.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	472.82	546.66
	2	472.79	501.32
	7	190.26	310.46
	18	518.88	766.9
14T_PM_3703.las	1	477.57	573.25
	2	477.56	508.88
	7	201.03	478.56
	18	519.79	2436.47
14T_PM_3704.las	1	488.11	557.15
	2	488.12	510.8
	7	219.59	475.85
	18	519.43	789.2
14T_PM_3705.las	1	494.05	604.89
	2	491.88	509.3
	18	552.92	2437.74
14T_PM_3706.las	1	489.57	580.77
	2	489.42	509.49
	7	203.44	329.43
	18	585.79	2438.3
14T_PM_3707.las	1	479.65	528.43
	2	479.54	511.81
	7	198.48	510.48
	18	534.54	774.7
14T_PM_3708.las	1	472.7	509.46
	2	472.51	504.36
	7	192.26	473.34
	17	476.6	477.21
	18	558.38	769.1
14T_PM_3709.las	1	468.14	599.61
	2	468.03	504.6
	7	180.86	474.31
	17	474.3	474.63
	18	475.66	768.75
14T_PM_3710.las	1	470.06	519.32
	2	470.12	504.68
	7	186.76	474.22
	18	563.88	765.4
14T_PM_3711.las	1	475.2	537.6
	2	475.23	505.22

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	187.44	479.89
	18	550.02	767.92
14T_PM_3712.las	1	479.33	525
	2	479.29	506.8
	7	193.87	467.24
	18	542.2	770.24
14T_PM_3713.las	1	484.89	518.22
	2	484.81	506.8
	7	202.2	334.36
	18	593.58	754.14
14T_PM_3714.las	1	485.45	584.37
	2	485.35	511.46
	7	197.16	494.11
	18	555.12	777.34
14T_PM_3715.las	1	491.62	525.33
	2	491.36	516.6
	7	215.49	422.75
	18	557.99	778.11
14T_PM_3716.las	1	490.52	534.66
	2	490.51	517.66
	18	589.28	778.25
14T_PM_3717.las	1	488.61	524.45
	2	488.62	509.1
	7	208.17	230.22
	18	594.04	778.86
14T_PM_3718.las	1	491.11	510.54
	2	490.9	510.56
	7	217.53	241.24
	18	555.53	778.23
14T_PM_3719.las	1	490.16	525.53
	2	490.07	510.52
	7	207.2	235.04
	18	526.59	781.77
14T_PM_3720.las	1	497.13	531.11
	2	497.14	516.48
	18	554.92	774.29
14T_PM_3721.las	1	487.52	526.12
	2	487.32	512.55

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	504.48	505.19
	9	496.24	496.82
	10	496.28	497.15
	18	576.39	775.1
14T_PM_3722.las	1	481.54	506.53
	2	481.35	505.45
	7	203.01	485.15
	18	560.6	2435.36
14T_PM_3800.las	1	460.43	551.7
	2	460.22	497.58
	7	173.68	486.34
	18	557.7	772.02
14T_PM_3801.las	1	460.15	541.38
	2	460.15	490.44
	7	173.54	464.5
	18	596.85	775.68
14T_PM_3802.las	1	470.89	547.34
	2	470.25	498.57
	7	191.7	215.77
	18	581.2	775.82
14T_PM_3803.las	1	484.04	514.46
	2	483.08	509.9
	7	205.68	205.68
	18	536.32	2438.31
14T_PM_3804.las	1	481.15	523.77
	2	480.32	510.84
	18	562.33	778.09
14T_PM_3805.las	1	487.93	525.56
	2	487.54	508.67
	18	585.89	2437.63
14T_PM_3806.las	1	483.76	515.98
	2	483.04	506.21
	7	474.44	474.44
	18	530.12	2439.97
14T_PM_3807.las	1	481.2	525.61
	2	480.45	506
	18	577.49	2434.63
14T_PM_3808.las	1	474.15	512.61

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	473.76	503.84
	7	456	456
	18	510.2	778.51
14T_PM_3809.las	1	465	499.8
	2	464.95	487.94
	7	182.46	478.97
	18	567.99	767.73
14T_PM_3810.las	1	471.09	507.84
	2	470.96	503.36
	18	542.57	776.81
14T_PM_3811.las	1	481.55	524.75
	2	481.36	506.34
	7	204.41	495.2
	9	486.28	486.56
	10	486.31	486.85
	18	586.97	779.62
14T_PM_3812.las	1	481.01	591.37
	2	480.23	505.41
	18	510.61	2434.8
14T_PM_3813.las	1	477.74	512.02
	2	477.42	507.76
	7	198.8	494.31
	18	586.9	779.12
14T_PM_3814.las	1	479.36	521.01
	2	479.25	510.3
	7	201.33	490.08
	18	535.55	2398.58
14T_PM_3815.las	1	486.37	584.53
	2	486.21	515.26
	7	484.79	484.79
	18	569.95	782.31
14T_PM_3816.las	1	497.09	533.9
	2	495.9	515.94
	7	511.53	511.53
	18	564.95	2437.45
14T_PM_3817.las	1	490.42	528.23
	2	490.44	514.58
	7	223.07	493.77
	18	589.73	772.68

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_3818.las	1	491.56	527.3
	2	491.43	510.86
	7	214.78	506.15
	18	589.1	774.17
14T_PM_3819.las	1	495.39	529.34
	2	495.35	514.32
	7	503.15	507.36
	18	561.37	2413.49
14T_PM_3820.las	1	496.84	539.58
	2	496.86	517.09
	18	577.37	772.22
14T_PM_3821.las	1	486.89	521.81
	2	486.88	514.65
	7	215.32	416.94
	18	526.85	2437.74
14T_PM_3822.las	1	484.2	586.5
	2	484.26	512
	7	204.99	487.83
	18	589.48	767.73
14T_PM_3900.las	1	461.66	509.16
	2	461.62	504.15
	7	169.27	474.29
	18	549.83	772.72
14T_PM_3901.las	1	457.41	493.32
	2	457.33	486.92
	7	169.48	460.84
	17	463.22	463.62
	18	559.9	769.52
14T_PM_3902.las	1	464.78	504.28
	2	463.92	499.54
	7	177.16	476.71
	18	525.64	771.71
14T_PM_3903.las	1	469.5	507.75
	2	469.42	502.57
	7	189.05	247.84
	18	565.8	780.9
14T_PM_3904.las	1	478.13	583.08
	2	478.11	508.32
	7	196.57	238.68

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	576.21	782.48
14T_PM_3905.las	1	477.96	516.81
	2	477.54	505.95
	7	205.79	455.47
	18	552.09	786.76
14T_PM_3906.las	1	473.71	506.72
	2	473.29	503.06
	7	188.68	476.79
	18	541.8	773.14
14T_PM_3907.las	1	480.09	521.82
	2	480.02	507.6
	7	201.83	483.24
	18	580.16	778.18
14T_PM_3908.las	1	476.14	516.53
	2	475.56	509.56
	7	193.37	242.55
	18	542.3	781.34
14T_PM_3909.las	1	463.73	513.64
	2	463.48	504.83
	7	176.33	486.21
	17	469.8	469.92
	18	542.34	2418.16
14T_PM_3910.las	1	462.05	502.58
	2	461.95	502.55
	7	178.69	471.27
	18	538.79	774.65
14T_PM_3911.las	1	472.27	521.33
	2	471.81	505.35
	7	186.31	216.09
	18	514.66	2436.96
14T_PM_3912.las	1	472.01	519.77
	2	471.4	507.49
	7	195.03	472.98
	18	561.84	779.67
14T_PM_3913.las	1	473.34	514.98
	2	472.8	507.68
	7	186.17	236.39
	18	509.27	2433.37
14T_PM_3914.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	478.92	516.03
	2	478.78	510.1
	7	200.18	479.64
	18	550.05	2438.7
14T_PM_3915.las	1	488.5	525.61
	2	488.17	514.94
	7	467.68	467.68
	18	522.06	780.13
14T_PM_3916.las	1	498.82	536.12
	2	498.78	518.71
	7	515.94	516.47
	18	553.15	781.11
14T_PM_3917.las	1	493.22	525.95
	2	493.25	514.82
	18	522.67	2437.58
14T_PM_3918.las	1	493.34	524.66
	2	493.37	514.47
	7	214.38	504.64
	18	564.58	2433.44
14T_PM_3919.las	1	502.74	531.1
	2	500.85	516.7
	7	445.29	445.29
	18	528.03	784.27
14T_PM_3920.las	1	503.09	581.47
	2	503.09	520.14
	18	546.79	2434.64
14T_PM_3921.las	1	492.68	539.74
	2	491.96	521.16
	7	359.54	359.54
	18	537.06	774.72
14T_PM_3922.las	1	487.18	531.07
	2	487.2	513.32
	7	209.12	494.91
	18	557.64	2433.11
14T_PM_4000.las	1	465.52	512.83
	2	465.45	503
	7	179.81	479.28
	18	555.62	2429.81
14T_PM_4001.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	453.23	500.33
	2	453.15	494
	7	165.63	460.23
	18	536.88	768.77
14T_PM_4002.las	1	452.66	496.16
	2	452.57	487.27
	7	164.2	472.79
	17	458.45	458.86
	18	555.78	768
14T_PM_4003.las	1	458.82	573.97
	2	458.8	493.85
	7	181.98	480.88
	18	539.21	775.3
14T_PM_4004.las	1	465.66	507.64
	2	465.17	495.5
	7	176.63	482.44
	18	568.79	769.07
14T_PM_4005.las	1	462.25	515.2
	2	461.63	500.38
	7	174.93	470.22
	18	536.56	766.28
14T_PM_4006.las	1	469.95	513.35
	2	469.75	502.83
	7	183.58	495.58
	18	540.84	2438.45
14T_PM_4007.las	1	479.39	514.27
	2	478.3	508.58
	7	203.18	203.18
	18	549.67	2442.37
14T_PM_4008.las	1	476.11	524.32
	2	475.8	513.36
	7	206.82	495.68
	18	567.02	2438.05
14T_PM_4009.las	1	472.73	514.58
	2	472.05	510.27
	7	190.84	212.89
	18	575.3	780.68
14T_PM_4010.las	1	459.89	501.56
	2	459.63	496.68

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	172.36	461.83
	17	466.39	466.56
	18	504.59	771.46
14T_PM_4011.las	1	461.29	499.87
	2	461.38	495.24
	7	173.29	471.89
	17	468.76	468.94
	18	531.68	766.57
14T_PM_4012.las	1	465.82	506.17
	2	465.76	503.83
	7	179.58	476.58
	18	603.74	768.73
14T_PM_4013.las	1	473.18	512.12
	2	473.24	508.34
	7	188.66	209.81
	18	604.45	772.67
14T_PM_4014.las	1	479.11	518.33
	2	478.99	517.4
	7	194.02	486.47
	18	577.04	777.16
14T_PM_4015.las	1	486.12	530.2
	2	486.09	517.24
	7	204.42	227.11
	18	542.32	787.86
14T_PM_4016.las	1	492.63	526.92
	2	492.61	515.35
	7	511.31	511.32
	18	587.86	785.53
14T_PM_4017.las	1	497.27	522.17
	2	497.28	517.6
	18	590.92	787.79
14T_PM_4018.las	1	495.39	563.55
	2	495.01	514.86
	7	228.59	237.03
	18	562.68	785.03
14T_PM_4019.las	1	498.27	534.93
	2	497.48	515.98
	7	509.81	509.81
	18	603.27	786.51

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_4020.las	1	508.15	531.15
	2	504.83	521.55
	18	598.32	782.13
14T_PM_4021.las	1	496.22	537.21
	2	496.19	525.73
	7	312.71	323.03
	18	599.97	782.89
14T_PM_4022.las	1	491.9	519.25
	2	491.8	514.42
	7	226.82	241
	18	583.62	779.11
14T_PM_4100.las	1	471.44	508.57
	2	471.46	504.78
	7	228.05	480.76
	18	616.07	777.54
14T_PM_4101.las	1	458.84	512.58
	2	458.53	501.8
	7	174.58	491.86
	18	604.91	775.7
14T_PM_4102.las	1	447.11	496.97
	2	447.11	489.38
	7	155.98	459.67
	18	609.76	766.67
14T_PM_4103.las	1	450.44	494.81
	2	450.31	483.73
	7	163.14	479.96
	18	603.96	761.42
14T_PM_4104.las	1	455.63	500.58
	2	455.2	491.33
	7	181.44	464.34
	18	612.36	774.07
14T_PM_4105.las	1	462.01	505.36
	2	461.56	496.79
	7	181.23	209.54
	18	474.79	775.13
14T_PM_4106.las	1	472.21	505.19
	2	470.96	496.8
	7	186.5	209.48
	18	618.22	775.46

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_4107.las	1	460.8	509.46
	2	460.48	498.46
	7	170.53	476.8
	18	508.91	772.28
14T_PM_4108.las	1	455.68	506.65
	2	455.6	497.28
	7	174.27	478.5
	18	508.29	770.47
14T_PM_4109.las	1	456.86	504.3
	2	456.85	498.01
	7	170.71	483.96
	18	601.54	771.87
14T_PM_4110.las	1	458.07	497.63
	2	457.77	488.28
	7	167.58	465.73
	17	464.46	464.6
	18	615.26	765.08
14T_PM_4111.las	1	467.38	512.18
	2	467.03	501.74
	7	181.5	209.02
	18	613.42	773.83
14T_PM_4112.las	1	481.68	523.72
	2	481.34	514.92
	7	484.75	484.94
	18	583.95	778.47
14T_PM_4113.las	1	481.48	516.87
	2	480.85	515.17
	7	206.26	206.26
	18	613.04	782.66
14T_PM_4114.las	1	485.38	526.12
	2	484.96	517.55
	7	202.78	214.28
	18	603.74	783.34
14T_PM_4115.las	1	496.82	531.07
	2	496.77	519.56
	18	613.18	785.69
14T_PM_4116.las	1	500.08	538.85
	2	499.57	519.59
	7	503.83	504.1

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	618.02	784.83
14T_PM_4117.las	1	506.08	538.67
	2	505.59	519.09
	18	615.87	783.14
14T_PM_4118.las	1	499.82	533.59
	2	499.41	515.41
	18	607.51	781.95
14T_PM_4119.las	1	498.72	532.5
	2	498.52	516.25
	7	449.95	449.95
	18	618.64	782.79
14T_PM_4120.las	1	505.4	522.7
	2	504.55	522.74
	18	598.81	2453.84
14T_PM_4121.las	1	496.08	540.06
	2	496.04	523.28
	18	607.51	781.35
14T_PM_4122.las	1	495.29	518.41
	2	495.09	518.39
	18	620.69	778.65
14T_PM_4200.las	1	464.06	502.56
	2	463.81	497.7
	7	196.55	482.26
	18	600.8	2450.01
14T_PM_4201.las	1	455.11	497.47
	2	455.13	494.55
	7	178.9	467.72
	18	608.64	758.83
14T_PM_4202.las	1	443.98	489.36
	2	443.92	489.23
	7	158.27	451.17
	17	451.14	452.42
	18	602.11	749.23
14T_PM_4203.las	1	449.08	491.73
	2	448.88	478.88
	7	167.35	456.69
	18	607.09	759.3
14T_PM_4204.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	465.05	500.02
	2	464.86	492.78
	7	181.79	183
	18	609.02	2455.15
14T_PM_4205.las	1	456.51	494.76
	2	456.48	491.68
	7	183.19	460.07
	18	610.53	763.42
14T_PM_4206.las	1	452.23	494.22
	2	452.17	494.25
	7	174.97	464.39
	18	605.43	753.44
14T_PM_4207.las	1	452.87	491.34
	2	452.91	486.27
	7	168.3	466.38
	17	461.07	461.4
	18	495.13	756.67
14T_PM_4208.las	1	454.67	501.96
	2	454.54	498.61
	7	173.8	459.91
	17	460.96	461.07
	18	483.42	770.24
14T_PM_4209.las	1	456.13	504.1
	2	455.96	497.58
	7	201.21	456.73
	18	522.91	772.28
14T_PM_4210.las	1	459.97	560.42
	2	459.82	493.69
	7	172.18	474.94
	18	607.53	773.8
14T_PM_4211.las	1	464.5	506.19
	2	464.33	500.94
	7	181.46	197.97
	18	610.96	766.05
14T_PM_4212.las	1	474.17	515.74
	2	474.13	513.57
	7	201.3	462.03
	18	557.74	2448.88
14T_PM_4213.las	1	481.62	523.28

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	481.72	513.94
	18	612.12	779.59
14T_PM_4214.las	1	490.88	524.71
	2	490.89	517.06
	9	512.84	513.13
	10	512.87	513.29
	18	613.23	778.71
14T_PM_4215.las	1	509.24	537.59
	2	508.12	520.44
	7	514.22	515.09
	18	591.53	781.26
14T_PM_4216.las	1	511.48	542.36
	2	511.45	519.21
	18	613.46	781.82
14T_PM_4217.las	1	504.31	536.94
	2	503.42	518.71
	18	613.03	780.22
14T_PM_4218.las	1	502.25	537.39
	2	501.24	518.68
	7	512.99	513.09
	18	577.63	2453.92
14T_PM_4219.las	1	504.02	536.51
	2	503.52	520.96
	18	613.86	782.46
14T_PM_4220.las	1	506.97	551.5
	2	506.33	523.67
	7	514.64	514.64
	18	607.89	783.02
14T_PM_4221.las	1	503.31	547.28
	2	503.12	525.67
	7	518.37	519.18
	18	614.95	799.53
14T_PM_4222.las	1	499.39	525.66
	2	499.02	525.73
	18	599.71	782.78
14T_PM_4300.las	1	439.62	557.78
	2	439.58	482.22
	7	154.62	469.13

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	629.05	770.26
14T_PM_4301.las	1	440.67	480.22
	2	440.63	477.4
	7	162.1	450.01
	17	450.31	451.37
	18	634.82	761.24
14T_PM_4302.las	1	443.21	477.54
	2	443.05	467.01
	7	152.21	447.78
	18	634.37	742.7
14T_PM_4303.las	1	444.96	492.14
	2	444.96	475.24
	7	158.22	452.82
	9	451.89	452.32
	10	451.92	452.71
	18	629.14	751.02
14T_PM_4304.las	1	447.1	493.25
	2	447.05	488.07
	7	173.87	468.81
	18	629.58	735.48
14T_PM_4305.las	1	449.08	496.97
	2	449.03	486.8
	7	163.45	466.18
	18	461.28	729.85
14T_PM_4306.las	1	451.28	501.9
	2	451.22	501.13
	7	163.3	477.43
	17	458.44	458.72
	18	632	755.76
14T_PM_4307.las	1	454.23	516.86
	2	454.27	502.66
	7	161.79	456.54
	18	619.82	768.77
14T_PM_4308.las	1	459.55	508.89
	2	459.57	501.25
	7	168.5	480.21
	18	574.71	758.62
14T_PM_4309.las	1	480.46	512.96
	2	478.36	505.35



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	197.48	198.27
	18	503.57	778.49
14T_PM_4310.las	1	463.51	507.62
	2	463.43	501.47
	7	177.93	472.43
	17	470.51	471.83
	18	631.08	767.06
14T_PM_4311.las	1	468.15	511.45
	2	468.21	503.61
	7	177.55	480.39
	9	474.57	474.91
	10	474.61	475.16
	18	628.65	764.16
14T_PM_4312.las	1	484.41	519.71
	2	484.39	511.25
	7	196.6	487.58
	18	619.7	777.53
14T_PM_4313.las	1	486.51	532.12
	2	486.51	512.76
	7	467.39	509.86
	18	625.07	766.63
14T_PM_4314.las	1	491.91	531.7
	2	491.88	516.58
	7	383.36	383.36
	9	512.91	513.18
	10	512.92	513.2
	18	631.59	782.03
14T_PM_4315.las	1	499.56	536.78
	2	499.6	519.39
	7	506.96	514.03
	18	616.37	774.15
14T_PM_4316.las	1	500.27	535.27
	2	500.25	518.24
	18	627.99	778.57
14T_PM_4317.las	1	509.3	591.11
	2	509.19	519.77
	7	512.05	512.1
	18	523.55	782.68
14T_PM_4318.las	1	497.31	539.81

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	497.17	518.38
	18	624.98	774.54
14T_PM_4319.las	1	496.77	532.93
	2	496.65	519.92
	18	628.74	782.16
14T_PM_4320.las	1	498.49	531.34
	2	498.42	521.9
	18	635.78	775.16
14T_PM_4321.las	1	502.56	544.51
	2	502.48	525.58
	7	518.73	518.73
	18	631.05	767.72
14T_PM_4322.las	1	510.71	531.5
	2	510.6	528.42
	18	631.78	773.47
14T_PM_4400.las	1	438.45	483.36
	2	438.48	484.45
	7	158.97	448.27
	18	627.51	740.66
14T_PM_4401.las	1	440.34	501.05
	2	440.37	490.71
	7	158.59	487.97
	18	628.06	743.31
14T_PM_4402.las	1	447.59	496.46
	2	447.61	489
	7	185.99	473.26
	9	455.51	462.5
	10	455.53	463.08
	18	619.79	746.4
14T_PM_4403.las	1	453.28	491.86
	2	453.13	489.4
	7	174.89	193.85
	9	455.52	457.11
	10	455.52	457.4
	18	631.16	761.76
14T_PM_4404.las	1	456.22	498.53
	2	456.13	492.46
	7	173.84	472.5
	18	476.49	750.31

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_4405.las	1	455.01	511.83
	2	454.99	498.61
	7	176.25	471.54
	9	461.44	461.87
	10	461.47	461.96
	17	469.89	471.1
	18	628.67	758.56
14T_PM_4406.las	1	468.48	508.47
	2	468.58	508.53
	7	214.69	236.58
	18	478.96	768.51
14T_PM_4407.las	1	473.46	517.07
	2	473.44	508.36
	7	474.7	483.63
	9	493.72	493.96
	10	493.77	494.25
	18	616.35	771.26
14T_PM_4408.las	1	467.53	507.47
	2	467.54	507.51
	7	419.23	477.32
	18	629.27	759.02
14T_PM_4409.las	1	484.64	515.92
	2	484.2	508.14
	7	226.6	496.67
	18	616.26	759.52
14T_PM_4410.las	1	466.09	507.96
	2	466.11	505.16
	7	185.76	490.47
	18	627.52	745.18
14T_PM_4411.las	1	466.82	501.58
	2	466.68	500.48
	7	187.57	472.6
	9	480.58	481.15
	10	480.6	481.44
	18	633.84	2458.9
14T_PM_4412.las	1	478.99	510.57
	2	478.85	507.53
	7	205.33	484.31
	18	629.66	763.01
14T_PM_4413.las	1	481.31	564.5

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	481.32	513.2
	18	607.16	765.58
14T_PM_4414.las	1	483.43	583.56
	2	483.42	514.44
	7	202.81	488.77
	18	601.88	771.78
14T_PM_4415.las	1	489.24	604.52
	2	489.28	514.55
	7	266.54	443.42
	18	600.94	768.88
14T_PM_4416.las	1	499.46	604.08
	2	499.31	519.43
	7	515.39	515.39
	18	623.37	773.91
14T_PM_4417.las	1	495.62	569.58
	2	495.64	520.2
	7	331.28	331.28
	18	622.4	776.62
14T_PM_4418.las	1	492.69	611.85
	2	492.74	517.91
	7	221.79	503.84
	18	617.93	796.43
14T_PM_4419.las	1	491.72	529.15
	2	491.81	516.18
	7	153.76	232.3
	9	491.75	493.04
	10	491.82	493.48
	18	557.54	787.08
14T_PM_4420.las	1	492.05	517.93
	2	491.94	518.05
	7	274.47	299.01
	18	614.28	794.57
14T_PM_4421.las	1	497.79	528.22
	2	497.83	524.97
	7	226.94	512.09
	18	612.34	814.63
14T_PM_4422.las	1	505.67	571.83
	2	505.28	529.67
	7	224.66	385.08

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	616.95	811.31
14T_PM_4500.las	1	447.82	515.17
	2	446.65	492.87
	7	158.27	470.42
	18	520.51	2446.26
14T_PM_4501.las	1	463.21	581.9
	2	463.2	503.6
	7	188.96	492.07
	18	478.53	2441.11
14T_PM_4502.las	1	462.8	590.73
	2	462.84	502.23
	7	172.19	480.88
	18	530.51	2440.05
14T_PM_4503.las	1	459.38	526.5
	2	459.47	498.97
	7	170.6	481.48
	18	511.6	2439.08
14T_PM_4504.las	1	458.74	546.26
	2	458.56	500.74
	7	174.77	471.97
	18	515.53	2437.37
14T_PM_4505.las	1	464.14	512.97
	2	464.02	500.8
	7	180.5	482.49
	18	523.64	2435.06
14T_PM_4506.las	1	474.73	586.29
	2	474.43	513.8
	7	177.95	511.43
	18	529.52	2439.25
14T_PM_4507.las	1	476.02	590.55
	2	476.05	507.32
	7	206.79	497.15
	9	493.66	494.02
	10	493.68	494.24
	18	536.36	2436.71
14T_PM_4508.las	1	477.11	522.52
	2	477.09	508.8
	7	483.34	495.11
	18	555.67	2432.2

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_4509.las	1	482.95	523.41
	2	482.87	509.63
	7	222.88	256.98
	18	532.94	2422.97
14T_PM_4510.las	1	469.97	507.67
	2	470.07	506.18
	7	183.45	476.45
	17	475.82	476.15
	18	588.44	2438.05
14T_PM_4511.las	1	471.04	513.58
	2	471.09	502.06
	7	187.73	488.12
	18	574.87	761.86
14T_PM_4512.las	1	473.79	514.14
	2	473.58	508.91
	7	465.82	483.29
	18	554.74	2432
14T_PM_4513.las	1	479.45	512.77
	2	479.36	512.24
	7	201.16	483.04
	18	545.66	2436.18
14T_PM_4514.las	1	486.27	539.67
	2	486.16	514.06
	7	217.73	501.17
	9	502.08	502.71
	10	502.1	503.08
	18	522.82	2435.37
14T_PM_4515.las	1	490.41	533.66
	2	490.24	514.89
	7	350.61	506.9
	18	532.03	2442
14T_PM_4516.las	1	504.61	531.6
	2	504	517.32
	7	281.61	512.87
	18	541.9	2438.62
14T_PM_4517.las	1	487.37	536.16
	2	487.22	518.17
	7	233.29	515.36
	9	495.4	498.38
	10	495.45	498.54

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	540.6	2438.8
14T_PM_4518.las	1	480.85	589.27
	2	480.79	516.22
	7	200.77	482.84
	9	486.78	492.98
	10	486.85	493.08
	18	543.42	2440.43
14T_PM_4519.las	1	491.74	599.21
	2	491.86	519.44
	7	213.98	495.61
	9	491.78	493.13
	10	491.81	493.27
	17	494.16	494.3
	18	499.66	2432.34
14T_PM_4520.las	1	491.88	538.22
	2	491.94	517.58
	7	248.28	500.06
	9	491.88	493.75
	10	491.92	493.87
	17	493.62	493.92
	18	549.08	2437.41
14T_PM_4521.las	1	495.59	540.16
	2	495.54	526.2
	7	498.6	499.13
	18	554.86	2432.76
14T_PM_4522.las	1	498.56	536.11
	2	498.6	526.47
	7	218.3	500.4
	18	565.98	2437.49
14T_PM_4600.las	1	450.59	544.93
	2	450.49	492.4
	7	162.23	469.57
	18	507.56	762.03
14T_PM_4601.las	1	459.69	555.26
	2	459.8	501.56
	7	170.83	481.47
	18	522.81	773.9
14T_PM_4602.las	1	468.79	559.2
	2	468.52	504.93
	7	208.85	474.76

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	555.73	2430
14T_PM_4603.las	1	476.84	604.48
	2	476.77	507.38
	7	198.05	479.78
	18	550.02	778.15
14T_PM_4604.las	1	474.82	556.33
	2	474.72	505.53
	7	201.84	486.8
	18	528.21	776.38
14T_PM_4605.las	1	477.06	565.66
	2	476.99	509.18
	7	197.36	497.8
	18	520.52	775.02
14T_PM_4606.las	1	479.42	597.93
	2	479.36	508.07
	7	198.35	482.69
	18	522.88	775.38
14T_PM_4607.las	1	489.5	603.95
	2	489.19	509.96
	7	198.61	500.15
	18	517.43	2438.49
14T_PM_4608.las	1	492.44	605.46
	2	490.86	513.27
	7	209.05	508.62
	18	519.45	2452.65
14T_PM_4609.las	1	483.81	536.37
	2	483.69	509.5
	7	298	499.51
	18	526.72	2447.02
14T_PM_4610.las	1	473.38	510.14
	2	473.37	505.79
	7	190.97	475.34
	18	480.21	770.9
14T_PM_4611.las	1	477.4	520.94
	2	477.4	508.02
	7	196.24	487.3
	18	565.32	770.64
14T_PM_4612.las	1	485.72	528.79



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	485.7	513.79
	7	224.18	224.18
	9	493.42	494.02
	10	493.4	494.33
	18	574.41	778.62
14T_PM_4613.las	1	495.18	538.92
	2	495.16	516.65
	7	261.37	512.67
	18	574.92	2437.12
14T_PM_4614.las	1	489.33	601.55
	2	489.37	515.86
	7	285.47	470.69
	18	502.8	2431
14T_PM_4615.las	1	493.02	595.02
	2	493.06	516.29
	7	311.24	507.96
	18	557.51	2441.55
14T_PM_4616.las	1	489.56	609.47
	2	489.54	517.27
	7	221.18	512.92
	18	548.68	2446.34
14T_PM_4617.las	1	481.42	612.99
	2	481.23	517.14
	7	242.59	503.05
	18	541.91	2434.2
14T_PM_4618.las	1	478.67	558.75
	2	478.6	512.74
	7	178.06	495.26
	9	486.77	487.32
	10	486.89	487.41
	18	530.8	2440.39
14T_PM_4619.las	1	489.49	602.41
	2	489.48	523.51
	7	202.62	518.35
	18	539.88	2435.49
14T_PM_4620.las	1	493.1	545.95
	2	493.11	527.64
	7	238.61	476.46
	18	548.59	2440.23
14T_PM_4621.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	494.1	539.95
	2	494.13	525.4
	7	324.64	510
	18	525.4	2433.99
14T_PM_4622.las	1	498.43	535.19
	2	498.45	529.21
	7	240.08	265.04
	18	549.56	793.65
14T_PM_4700.las	1	457.18	583.61
	2	456.84	498.85
	7	183.88	485.54
	18	514	2422.47
14T_PM_4701.las	1	465.51	593.64
	2	465.41	500.59
	7	193.73	489.09
	18	535	2441.32
14T_PM_4702.las	1	467	576.42
	2	466.85	503.99
	7	181.24	494.86
	18	534.41	772.62
14T_PM_4703.las	1	472.7	512.91
	2	472.66	505.49
	7	187.77	485.98
	18	533.98	771.26
14T_PM_4704.las	1	480.86	593.47
	2	480.81	505.36
	7	457.8	487.38
	18	551.04	2437.62
14T_PM_4705.las	1	489.27	539.82
	2	488.94	507.96
	7	219.09	504.1
	18	503.62	775.04
14T_PM_4706.las	1	493.76	532.58
	2	493.4	509.77
	7	298.08	490.83
	18	549.28	785.3
14T_PM_4707.las	1	492.39	609.2
	2	491.94	512.13
	7	226.06	503.74

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	522.74	774.19
14T_PM_4708.las	1	494.66	610.48
	2	494.59	515.29
	7	200.15	507.85
	18	522.34	806.24
14T_PM_4709.las	1	479.52	595.8
	2	479.5	513.33
	7	195.87	484.73
	18	488.8	788.4
14T_PM_4710.las	1	475.9	506.82
	2	475.85	506.87
	7	195.52	480.45
	17	480.07	480.52
	18	536.86	768.56
14T_PM_4711.las	1	482.43	527.2
	2	482.16	511.77
	7	225.3	506.93
	18	577.68	784.29
14T_PM_4712.las	1	492.61	591.03
	2	492.37	516.66
	7	196.33	459.94
	18	560.19	770.76
14T_PM_4713.las	1	500.37	615.17
	2	500.26	518.74
	7	238.34	515.8
	9	504.87	505.19
	10	504.89	505.21
	18	535.09	2433.05
14T_PM_4714.las	1	500.06	535.62
	2	499.93	519.86
	7	409.64	512.3
	18	586.82	2436.38
14T_PM_4715.las	1	494.51	603.34
	2	494.34	525.46
	7	235.33	512.58
	18	558.89	797.13
14T_PM_4716.las	1	479.04	518.96
	2	478.53	515.29
	7	200.56	496.72

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	592.13	771.19
14T_PM_4717.las	1	475.28	599.19
	2	475.25	513.06
	7	195.49	491.85
	9	481.07	481.31
	10	481.1	481.52
	18	556.73	767.35
14T_PM_4718.las	1	477.73	585.56
	2	477.68	513.26
	7	199.74	498.35
	18	513.98	2436.1
14T_PM_4719.las	1	487.92	609.56
	2	487.82	519.23
	7	211.45	508.16
	9	497.04	498.02
	10	497.06	498.21
	18	526.46	2433.31
14T_PM_4720.las	1	503.38	584.42
	2	503.41	528.93
	7	219.21	518.08
	18	543.49	2440.32
14T_PM_4721.las	1	493.38	626.16
	2	493.24	528.98
	7	221.58	525.67
	18	539.17	2440.77
14T_PM_4722.las	1	490.54	554.02
	2	490.23	529.59
	7	528	528
	18	556.15	769.23
14T_PM_4800.las	1	441.86	525.45
	2	441.73	498.9
	7	155.31	468.82
	18	542.56	2424.15
14T_PM_4801.las	1	456.98	537.87
	2	456.75	502.82
	7	169.18	460.46
	18	529.2	2443.02
14T_PM_4802.las	1	466.66	568.14
	2	466.15	505.99

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	186.68	486.66
	18	530.74	2444.9
14T_PM_4803.las	1	463.11	540.32
	2	462.92	506.96
	7	182.52	498.64
	9	470.59	472.55
	10	470.58	473.02
	18	553.16	2434.2
14T_PM_4804.las	1	469.2	515.14
	2	469	506.88
	7	190.47	475.72
	9	470.64	470.97
	10	470.72	471.08
	18	537.31	2433.24
14T_PM_4805.las	1	471.93	563.93
	2	471.93	504.97
	7	191.77	483.02
	18	536.36	2439.46
14T_PM_4806.las	1	481.74	607.01
	2	481.81	508.43
	7	202.22	506.52
	18	558.43	2435.33
14T_PM_4807.las	1	491.49	601.29
	2	491.5	510.44
	7	223.44	496.36
	18	512.22	2443.34
14T_PM_4808.las	1	492.67	539.25
	2	492.52	515.33
	7	227.63	279.91
	18	536.3	2421.8
14T_PM_4809.las	1	480.3	512.85
	2	480.27	511.46
	18	585.78	2432.54
14T_PM_4810.las	1	479.41	516.21
	2	479.13	507.74
	7	204.22	204.47
	17	486.68	487.03
	18	574.58	2415.65
14T_PM_4811.las	1	481.43	519.96

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	481.31	507.62
	7	203.32	484.81
	18	553.96	770.18
14T_PM_4812.las	1	485.91	519.03
	2	485.95	512.74
	7	199.26	504.94
	18	499.65	795.87
14T_PM_4813.las	1	491.23	594.07
	2	490.91	516.28
	7	223.96	504.69
	18	554.21	783.1
14T_PM_4814.las	1	496.57	537.38
	2	496.09	519.58
	7	487.06	501.66
	18	574.96	774.88
14T_PM_4815.las	1	489.37	530.21
	2	489.39	519.37
	18	581.8	781.41
14T_PM_4816.las	1	477.78	516.19
	2	477.76	515.8
	7	210.97	323.12
	18	587.58	803.54
14T_PM_4817.las	1	471.86	571.1
	2	471.71	509.53
	7	195.55	477.61
	17	478.35	478.63
	18	480.66	2441.04
14T_PM_4818.las	1	476.08	560.88
	2	475.94	513.01
	7	294.5	294.5
	18	565.11	776.92
14T_PM_4819.las	1	481.09	522.25
	2	481.06	514.51
	7	287.39	491.36
	18	525.15	774.83
14T_PM_4820.las	1	488.76	604.99
	2	488.68	524.3
	7	362.76	496.72
	18	537.14	782.21

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_4821.las	1	486.5	581.71
	2	485.46	524.8
	7	316.84	516.09
	18	534.47	2436.23
14T_PM_4822.las	1	478.46	545.35
	2	477.99	510.37
	7	480.62	498.6
	18	587.46	772.27
14T_PM_4900.las	1	445.06	508.31
	2	444.93	493.48
	7	154.76	480.46
	18	582.89	2441.55
14T_PM_4901.las	1	445.82	497.21
	2	445.64	493.12
	7	169.77	466.94
	17	456.71	456.98
	18	569.53	766.9
14T_PM_4902.las	1	449.28	498.93
	2	449.2	496.46
	7	184.31	467.37
	18	522.81	764.44
14T_PM_4903.las	1	453.91	495.46
	2	453.92	495.06
	7	176.96	477.46
	18	507.35	2391.81
14T_PM_4904.las	1	458.7	501.28
	2	458.57	498.38
	7	194.81	470.11
	18	589.32	761.97
14T_PM_4905.las	1	461.71	522.58
	2	461.71	507.99
	7	462.17	485.92
	17	470.04	471.2
	18	562.92	758.68
14T_PM_4906.las	1	474.96	519.89
	2	474.88	511.69
	7	202.92	476.87
	9	476.75	477.34
	10	476.78	477.57
	18	534.19	2438.5

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_4907.las	1	476.89	517.86
	2	476.97	509.91
	7	488.98	488.98
	18	556.49	2438.08
14T_PM_4908.las	1	487.52	560.18
	2	487.55	511.04
	7	491.98	491.98
	18	554.84	773.68
14T_PM_4909.las	1	483.61	558.7
	2	483.47	509.87
	18	587.61	764.24
14T_PM_4910.las	1	489.46	525.11
	2	489.48	512.56
	7	504.1	504.58
	18	596.65	765.94
14T_PM_4911.las	1	488.23	532.46
	2	488.16	514.89
	7	458.03	508.28
	9	499.56	506.6
	10	499.58	506.7
	18	574.99	780.65
14T_PM_4912.las	1	486.89	531.77
	2	486.91	514.41
	7	269.45	492.72
	18	596.73	774.3
14T_PM_4913.las	1	490.87	575.58
	2	490.75	519.71
	7	427.67	504.47
	18	593.31	764.84
14T_PM_4914.las	1	500.44	539.62
	2	499.53	523.42
	7	507.68	507.68
	18	578.69	2425.76
14T_PM_4915.las	1	493.01	529.77
	2	492.98	521.81
	7	504.23	504.23
	18	563.03	769.22
14T_PM_4916.las	1	479.66	525.56
	2	479.64	517.63



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	190.45	487.16
	18	585.47	1990.68
14T_PM_4917.las	1	469.24	515.91
	2	469.23	514.34
	7	226.58	482.74
	17	475.16	476.44
	18	564.62	766.74
14T_PM_4918.las	1	470.05	507.43
	2	470.07	507.44
	7	188.77	477.54
	18	549.5	765.39
14T_PM_4919.las	1	479.49	527.5
	2	479.45	514.46
	7	301.38	493.36
	18	570.01	768.6
14T_PM_4920.las	1	485.09	523.25
	2	484.33	518.47
	7	487.37	487.37
	9	498.76	499.43
	10	498.82	499.63
	18	585.83	771.38
14T_PM_4921.las	1	486.53	524.65
	2	486.09	519.1
	9	498.83	498.99
	10	498.79	499.08
	18	574.11	768.92
14T_PM_4922.las	1	471.28	511.83
	2	471.05	510.05
	7	206.03	492.22
	18	604.3	762.23
14T_PM_5000.las	1	460.13	522.12
	2	459.92	508.33
	7	398.37	495.31
	18	575.64	1086.7
14T_PM_5001.las	1	462.94	523.19
	2	462.89	507.5
	7	198.32	502.53
	9	477.1	477.36
	10	477.13	477.62
	18	633.46	735.9

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_5002.las	1	456.76	507.29
	2	456.74	503.81
	7	180.26	487.37
	18	630.97	726.47
14T_PM_5003.las	1	464.75	503.86
	2	463.87	504.27
	7	464.84	482.58
	18	644.55	751.31
14T_PM_5004.las	1	469.42	515.11
	2	469.42	506.05
	7	195.66	195.66
	18	621.43	754.46
14T_PM_5005.las	1	464.11	508.91
	2	464.1	506.65
	7	184.86	480.45
	18	638.33	731.14
14T_PM_5006.las	1	467.06	510.24
	2	466.97	505.17
	7	192.74	473.83
	9	476.82	477.31
	10	476.85	477.55
	17	474.24	474.84
	18	472.83	766.78
14T_PM_5007.las	1	482.57	537.9
	2	482.53	512.51
	7	213.02	230.47
	18	627.23	739.45
14T_PM_5008.las	1	496.49	526.17
	2	494.98	512.16
	7	374.2	374.2
	18	631.83	754.54
14T_PM_5009.las	1	488.86	524.18
	2	488.7	513.06
	7	492.07	500.41
	18	635.73	728.76
14T_PM_5010.las	1	492.63	517.94
	2	492.54	517.37
	7	429.95	511.5
	18	630.11	750.15
14T_PM_5011.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	498.52	540.9
	2	498.34	519.66
	7	244.57	514.74
	18	650.02	770.55
14T_PM_5012.las	1	494.21	529.12
	2	494.24	519.81
	7	496.47	503.9
	18	600.19	778.88
14T_PM_5013.las	1	498.44	528.35
	2	498.14	522.94
	7	520.19	520.32
	18	628.01	746.56
14T_PM_5014.las	1	496.08	550.92
	2	495.99	523.76
	7	506.16	513.16
	9	507.99	508.2
	10	508.04	508.4
	18	633.34	754.2
14T_PM_5015.las	1	481.29	522.7
	2	481.22	518.5
	7	490.81	491.68
	18	635.05	759.79
14T_PM_5016.las	1	473.11	517.36
	2	473.06	515.51
	7	265.43	483.89
	18	550.08	770.57
14T_PM_5017.las	1	467.18	517.27
	2	467.22	508.79
	7	469.46	473.7
	17	472.22	472.48
	18	637.01	736.96
14T_PM_5018.las	1	466.83	502.67
	2	466.57	500.17
	7	469.49	469.64
	17	471.2	471.65
	18	635.08	755.31
14T_PM_5019.las	1	471.7	519.88
	2	471.73	506.71
	7	475.9	484.66
	18	630.44	763.67

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_5020.las	1	478.86	522.77
	2	478.87	509.72
	9	486.07	486.8
	10	486.1	487.1
	18	639.42	751.71
14T_PM_5021.las	1	474.59	533.45
	2	474.58	512.31
	18	635.67	736.88
14T_PM_5022.las	1	466.67	512.7
	2	466.6	504.88
	7	185.54	470.88
	18	573.54	728.48
14T_PM_5100.las	1	462.27	513.43
	2	462.27	504.29
	7	471.09	489.25
	18	621.17	751.28
14T_PM_5101.las	1	476.65	522.44
	2	476.5	506.55
	7	478.06	478.58
	18	627.69	766.77
14T_PM_5102.las	1	471.82	517.2
	2	471.83	509.29
	7	189.94	483.25
	18	621.95	762.34
14T_PM_5103.las	1	471.88	510.72
	2	471.9	505.66
	7	481.9	482.66
	18	535.5	749.41
14T_PM_5104.las	1	475.65	518.2
	2	475.69	508.63
	18	632.5	743.21
14T_PM_5105.las	1	486.25	525.24
	2	486.26	512.47
	7	497.49	497.49
	18	635.64	773.62
14T_PM_5106.las	1	472.17	517.42
	2	472.1	511.26
	7	472.79	478.7
	18	631.82	724.16

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_5107.las	1	479.76	521.88
	2	479.54	512.05
	18	637.01	727.5
14T_PM_5108.las	1	487.2	525.8
	2	487.05	513.59
	18	637.53	708.55
14T_PM_5109.las	1	495.55	526.3
	2	495.53	517.06
	7	362.08	362.08
	18	628.05	730.65
14T_PM_5110.las	1	505.66	541.01
	2	505.55	520.64
	18	639.14	760.02
14T_PM_5111.las	1	506.37	538.79
	2	506.3	524.63
	18	629.63	753.68
14T_PM_5112.las	1	505.15	541.36
	2	505.07	523.82
	7	520.67	520.75
	18	545.75	758.76
14T_PM_5113.las	1	496.34	550.11
	2	496.29	524.32
	7	517.58	518.02
	18	633.13	772.09
14T_PM_5114.las	1	485.98	522.08
	2	485.77	522.2
	7	488.35	503.57
	18	634.56	764.95
14T_PM_5115.las	1	479.57	528.11
	2	479.2	514.73
	7	492.19	492.23
	9	490.62	491.01
	10	490.7	491.19
	18	628.02	742.52
14T_PM_5116.las	1	476.45	529.55
	2	476.28	516.94
	18	652.51	747.72
14T_PM_5117.las	1	470.36	532.57

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	470.13	515.72
	7	487.7	512.82
	18	638.83	745.58
14T_PM_5118.las	1	463.21	502.3
	2	463.2	487.58
	7	463.34	472.76
	17	468.11	469.81
	18	614.81	747.7
14T_PM_5119.las	1	462.08	509.48
	2	462.08	501.92
	7	197.51	463.9
	18	508.21	749.21
14T_PM_5120.las	1	468.45	509.06
	2	468.29	508.01
	18	636.06	767.47
14T_PM_5121.las	1	467.4	512.94
	2	467.42	508.3
	7	486.88	487.32
	18	634.41	736.05
14T_PM_5122.las	1	462.58	496.18
	2	462.4	501.59
	17	466.56	466.92
	18	632.49	747.1
14T_PM_5200.las	1	468.8	510.85
	2	468.37	502.76
	7	476.65	482.2
	18	619.74	753.93
14T_PM_5201.las	1	479.64	529.1
	2	479.56	512
	7	492.02	506.46
	18	628.07	774.46
14T_PM_5202.las	1	480.6	532.11
	2	480.38	510.06
	7	271.16	506.51
	18	622.81	770.54
14T_PM_5203.las	1	483.42	532.42
	2	482.97	512.16
	7	505.01	505.3
	18	557.99	760.02

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_5204.las	1	479.29	522.6
	2	479.12	507.98
	18	620.64	754.74
14T_PM_5205.las	1	489.56	518.74
	2	489.39	511.56
	18	628.47	767.6
14T_PM_5206.las	1	483.85	524.57
	2	483.82	511.82
	18	623.72	764.35
14T_PM_5207.las	1	481.6	523.15
	2	481.66	511.71
	7	482.25	482.53
	18	598.02	735.95
14T_PM_5208.las	1	485.96	524.45
	2	485.99	513.9
	7	487.66	487.68
	18	631.08	757.83
14T_PM_5209.las	1	491.87	538.03
	2	491.53	517.87
	18	630.79	732.15
14T_PM_5210.las	1	499.53	532.21
	2	499.37	518.91
	7	213	213
	18	590.14	768.85
14T_PM_5211.las	1	499.49	551.34
	2	499.15	526
	9	512.94	513.31
	10	512.98	513.54
	18	599.2	738.63
14T_PM_5212.las	1	488.72	539.06
	2	488.64	525.8
	7	501.26	515.13
	18	614.78	754.45
14T_PM_5213.las	1	482.64	539.55
	2	482.67	521.95
	7	206.46	234.56
	18	550.7	766.46
14T_PM_5214.las	1	489.62	566.99

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	489.94	521.81
	7	258.59	505.17
	18	624.85	746.72
14T_PM_5215.las	1	491.65	597.6
	2	491.66	522.41
	7	275.95	281.57
	18	600.91	759.31
14T_PM_5216.las	1	482.99	530.06
	2	482.74	519.67
	18	502.05	756.08
14T_PM_5217.las	1	473.39	524.47
	2	472.97	514.02
	7	489.67	489.67
	18	620.1	764.28
14T_PM_5218.las	1	465.54	518.82
	2	465.18	502.18
	7	185.12	481.32
	18	597.22	763.1
14T_PM_5219.las	1	459.72	500.34
	2	459.63	495.38
	7	175.72	466.72
	17	467.51	467.74
	18	616.91	766.11
14T_PM_5220.las	1	457.38	496.34
	2	457.41	496.47
	7	168.51	462
	18	606.57	754.97
14T_PM_5221.las	1	456.35	557.31
	2	456.42	495.37
	7	167.27	459.45
	18	563.2	756.83
14T_PM_5222.las	1	458.74	537.18
	2	458.71	487.08
	7	171.83	467.98
	18	614.77	768.86
14T_PM_5300.las	1	465.04	512.47
	2	465.01	500.73
	7	197.94	446.52
	18	559.32	2435.06



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_5301.las	1	478.31	521.91
	2	477.98	506.67
	7	199.52	465.29
	18	529.57	2442.67
14T_PM_5302.las	1	464.14	573.34
	2	464.03	496.22
	7	193.16	482.61
	18	519.48	2438.16
14T_PM_5303.las	1	465.46	567.13
	2	464.94	500.51
	7	189.15	490.4
	9	475.2	475.56
	10	475.21	475.78
	18	505.07	2438.15
14T_PM_5304.las	1	474.23	594.84
	2	473.96	510.38
	7	180.98	487.76
	18	533.56	2447.35
14T_PM_5305.las	1	470.28	524.12
	2	470.21	510.37
	7	211.65	492.1
	18	552.34	2441.21
14T_PM_5306.las	1	472.5	523.2
	2	471.53	514.8
	7	213.65	475.76
	18	558.43	2441.17
14T_PM_5307.las	1	488.3	532.4
	2	488.23	514.33
	7	509.63	509.63
	18	583.27	766.06
14T_PM_5308.las	1	476.82	535.04
	2	476.68	515.54
	7	481.15	481.84
	18	575.32	779.76
14T_PM_5309.las	1	477.48	528.83
	2	477.32	514.73
	7	494.12	496.32
	18	556.62	2441.87
14T_PM_5310.las	1	485.08	537.68

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	484.82	522.57
	7	507.71	507.77
	18	565.64	2436.36
14T_PM_5311.las	1	489.68	544
	2	489.7	524.9
	7	427.6	518.99
	18	564.27	786.03
14T_PM_5312.las	1	481.1	522.97
	2	480.88	521.69
	18	548.38	2442.37
14T_PM_5313.las	1	474.15	522.51
	2	473.94	513.66
	7	202.94	492.58
	18	546.38	2443.26
14T_PM_5314.las	1	478.57	541.62
	2	478.4	516.74
	7	197.1	498.43
	18	523.55	2436.47
14T_PM_5315.las	1	481.25	600.69
	2	481.29	518.57
	7	185.71	502.57
	18	552.2	2444.91
14T_PM_5316.las	1	483.64	528.14
	2	483.64	521.12
	7	483.67	483.79
	18	542.18	2434.99
14T_PM_5317.las	1	473.72	533.55
	2	473.6	512.92
	7	213.32	479.76
	18	490.11	2435.85
14T_PM_5318.las	1	468.64	608.38
	2	468.62	511.75
	7	200.18	497.26
	18	546.44	2430.04
14T_PM_5319.las	1	469.13	524.29
	2	469	511.06
	7	202.45	493.5
	18	500.5	2438.68
14T_PM_5320.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	459.88	511.83
	2	459.83	507.78
	7	190.24	488.35
	18	514.58	2440.23
14T_PM_5321.las	1	453.82	502.97
	2	453.71	495.52
	7	162.58	476.07
	18	516.6	2441.49
14T_PM_5322.las	1	452.41	490.37
	2	452.38	484.28
	7	162.55	458.22
	18	493.08	2444.14
14T_PM_5323.las	1	469.09	473.19
	2	460.05	473.32
	7	185.44	185.44
	18	618.14	730.1
14T_PM_5400.las	1	460.23	509.38
	2	459.97	492.51
	7	169.56	480.4
	18	517.41	2440.25
14T_PM_5401.las	1	454.75	564.58
	2	454.55	494.2
	7	170.04	473.88
	18	541.92	2442.2
14T_PM_5402.las	1	456.06	514.56
	2	455.85	490.08
	7	168.32	468.86
	18	507.63	2436.6
14T_PM_5403.las	1	464.12	570.28
	2	464.13	506.2
	7	179.17	486.41
	18	508.26	773.36
14T_PM_5404.las	1	478.72	603.25
	2	478.02	510.02
	7	197.43	500.68
	18	522.6	2190.2
14T_PM_5405.las	1	463.19	536.54
	2	462.84	506.4
	7	182.09	484.93

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	582.39	778.26
14T_PM_5406.las	1	463.19	554.38
	2	463.1	509.78
	7	184.07	201.98
	9	467.76	468.1
	10	467.79	468.49
	18	480.66	775.03
14T_PM_5407.las	1	472.59	525.11
	2	472.42	510.02
	7	192.73	498.77
	18	567.58	2463.4
14T_PM_5408.las	1	463.32	515.49
	2	463.25	506.82
	7	181.59	469.73
	18	603.94	778.43
14T_PM_5409.las	1	466.74	553.04
	2	466.59	505.6
	7	182.56	480.8
	18	530.76	773.83
14T_PM_5410.las	1	469.71	520.32
	2	469.62	507.12
	7	191.39	484.27
	18	518.34	2436.44
14T_PM_5411.las	1	480.38	514.8
	2	480.42	514.78
	7	218.62	483.65
	18	573.67	2444.34
14T_PM_5412.las	1	474.84	515.86
	2	474.65	512.18
	7	492.96	492.96
	18	533.31	2437.26
14T_PM_5413.las	1	468.37	505.41
	2	468.17	501.76
	7	184.32	477.51
	18	536.09	770.65
14T_PM_5414.las	1	473.16	593.94
	2	473.16	512.21
	7	193.98	484.32
	9	495.51	496.09

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	495.54	496.24
	18	522.07	2441.55
14T_PM_5415.las	1	479.86	588.85
	2	479.83	520.26
	7	193.15	491.48
	18	537.09	2443.79
14T_PM_5416.las	1	487.82	529.9
	2	487.82	520.99
	18	540.48	2440.97
14T_PM_5417.las	1	482.39	566.4
	2	482.39	515.93
	7	215.5	502.22
	18	555.81	2417.09
14T_PM_5418.las	1	478.13	597.51
	2	478.19	512.41
	7	204.65	500.13
	18	530.78	2444.43
14T_PM_5419.las	1	470.9	590.55
	2	470.43	510.07
	7	194.52	484.82
	18	513.2	2448.94
14T_PM_5420.las	1	460.56	565.37
	2	460.26	506.37
	7	184.95	496.18
	18	512.12	2448.16
14T_PM_5421.las	1	450.92	493.85
	2	450.72	488.06
	7	162.12	456.46
	17	457.06	457.36
	18	517.6	2443.06
14T_PM_5422.las	1	451.21	487.09
	2	451.14	477.28
	7	160.08	456.67
	18	553.89	2439.08
14T_PM_5423.las	1	456.01	477.2
	2	455.22	477.23
	7	168.42	199.21
	18	614.52	755.62
14T_PM_5500.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	448.97	481.66
	2	448.68	477.06
	7	158.33	456.67
	17	455.17	455.53
	18	458.74	2439.06
14T_PM_5501.las	1	453.86	496.86
	2	453.83	488.71
	7	181.76	464.98
	18	526.08	2440.36
14T_PM_5502.las	1	458.58	581.29
	2	458.36	496.55
	7	193.37	466.11
	18	506.4	2438.21
14T_PM_5503.las	1	463.16	533.74
	2	462.79	501.19
	7	176.45	477.45
	18	525.75	2444.95
14T_PM_5504.las	1	467.14	568.11
	2	466.71	497.3
	7	177.96	481.9
	18	530.21	2450.33
14T_PM_5505.las	1	453.72	517.51
	2	453.73	496.25
	7	171.8	466.03
	18	593.38	759.73
14T_PM_5506.las	1	462.65	592.74
	2	462.52	498.36
	7	182.5	486.24
	9	467.8	468.11
	10	467.82	468.3
	18	512.34	2446.69
14T_PM_5507.las	1	461.58	568.7
	2	461.25	497.98
	7	179.11	433.85
	18	533.79	779.92
14T_PM_5508.las	1	458.92	506.08
	2	458.48	502.78
	7	172.62	467.21
	18	534.07	2450.82
14T_PM_5509.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	458.31	502.56
	2	458.17	495.42
	7	171.61	482.32
	18	597.61	767.22
14T_PM_5510.las	1	463.52	507.09
	2	463.51	502.04
	7	183.31	383.98
	18	533.95	773.24
14T_PM_5511.las	1	468.43	519.79
	2	468.14	505.4
	7	183.91	485.28
	18	545.54	772.74
14T_PM_5512.las	1	464.26	511.4
	2	464.15	505
	7	183.5	479.43
	18	550.98	771.2
14T_PM_5513.las	1	464.78	514.94
	2	464.67	498.93
	7	183.79	475.74
	18	540.17	2428.52
14T_PM_5514.las	1	476.34	517.69
	2	476.28	512.19
	7	212.55	501.01
	18	527.36	2445.27
14T_PM_5515.las	1	485.87	583.96
	2	485.83	520.04
	7	207.3	210.71
	18	532.99	2446.86
14T_PM_5516.las	1	482.14	534.4
	2	481.92	520.06
	7	234.31	495.5
	18	535.84	2444.41
14T_PM_5517.las	1	471.31	524.02
	2	470.97	516.63
	7	213.8	511.6
	18	508.3	2441.15
14T_PM_5518.las	1	466.7	516.26
	2	466.56	509.58
	7	187.21	421.86

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	570.97	2390.87
14T_PM_5519.las	1	469.31	596.89
	2	469.02	506.48
	7	184.55	477.56
	18	519.71	776
14T_PM_5520.las	1	461.48	506.45
	2	461.25	501.6
	7	185.19	492.2
	18	522.19	2437.41
14T_PM_5521.las	1	449.44	566.48
	2	449.42	490.92
	7	158.36	472.69
	18	512.28	2444.08
14T_PM_5522.las	1	450.33	519.55
	2	450.38	485.1
	7	158.59	455.97
	17	458.53	459.61
	18	542.57	2441.01
14T_PM_5523.las	1	454.13	484.16
	2	454.15	484.37
	7	173.01	260.5
	18	583.8	759.98
14T_PM_5600.las	1	444.12	481.64
	2	444.18	467.67
	7	160.78	454.91
	18	588.31	745.76
14T_PM_5601.las	1	453.8	489.78
	2	453.63	484.31
	7	213.9	469.66
	18	535.41	758.02
14T_PM_5602.las	1	461.9	582.74
	2	461.92	493.34
	7	203.95	465.64
	18	529.07	2426.7
14T_PM_5603.las	1	457.05	501.79
	2	457.04	488.65
	7	172.18	475.9
	18	506.67	2420.44
14T_PM_5604.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	461.79	503.16
	2	461.64	494.95
	7	181.75	486.97
	18	565.17	761.92
14T_PM_5605.las	1	450.51	490.61
	2	450.39	483.92
	7	160.55	457.36
	18	580.73	762.94
14T_PM_5606.las	1	450.09	560.12
	2	450.02	485.28
	7	158.96	471.76
	17	456.98	457.16
	18	494.55	2436
14T_PM_5607.las	1	455.49	573.38
	2	455.17	492.08
	7	158.13	452.58
	18	547.36	2351.29
14T_PM_5608.las	1	455.22	512.4
	2	455.07	492.68
	7	179.99	191.99
	18	492.91	762.39
14T_PM_5609.las	1	452.8	491.84
	2	452.64	482.58
	7	173	458.75
	18	530.13	752.99
14T_PM_5610.las	1	460.63	552.18
	2	460.62	496.69
	7	188.96	235.79
	18	590.21	761.34
14T_PM_5611.las	1	468.47	514.09
	2	468.16	504.8
	7	487.67	494.93
	18	559.18	2439.38
14T_PM_5612.las	1	458.89	511.01
	2	458.83	502.6
	7	172.38	480.91
	17	462.4	464.18
	18	543.97	2437.79
14T_PM_5613.las	1	463.48	505.7

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	463.17	499.31
	7	186.61	481.5
	18	473.2	2436.49
14T_PM_5614.las	1	472.14	546.54
	2	472.17	505.86
	7	210.03	210.03
	18	542.84	779.34
14T_PM_5615.las	1	469.78	511.15
	2	469.16	508.48
	7	186.6	482.02
	18	552.67	773.48
14T_PM_5616.las	1	475.02	589.04
	2	474.71	510.99
	7	195.65	493.61
	18	547.56	783.16
14T_PM_5617.las	1	467.93	574.56
	2	467.66	510.36
	7	191.42	203.31
	18	550.83	769.51
14T_PM_5618.las	1	460.81	497.51
	2	460.84	496.48
	7	175.75	469.62
	18	471.46	774.35
14T_PM_5619.las	1	453.84	498.68
	2	453.52	491.89
	7	168.84	471.19
	18	548.41	767.38
14T_PM_5620.las	1	447.69	552.91
	2	447.66	491.83
	7	160.2	482.41
	18	512.38	763.88
14T_PM_5621.las	1	447.91	537.81
	2	447.79	475.18
	7	159.74	469.96
	17	454.38	455.68
	18	561.56	751.11
14T_PM_5622.las	1	453.82	490.2
	2	453.81	484.92
	7	166.6	461.18

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	17	459.13	459.69
	18	548.13	760.1
14T_PM_5623.las	1	456.04	491.32
	2	456.07	483.28
	7	168.17	456.6
	18	615.65	751.56
14T_PM_5700.las	1	442.28	464.12
	2	442.26	460.86
	7	155.16	446.74
	18	587.56	726.48
14T_PM_5701.las	1	442.68	476
	2	442.65	475.42
	7	164.04	457.54
	18	607.91	722.55
14T_PM_5702.las	1	447.06	487.6
	2	447.06	483.56
	7	174.77	447.64
	18	602.13	722.33
14T_PM_5703.las	1	451.92	481.8
	2	451.56	479.1
	7	164.96	473.97
	18	601.74	748.62
14T_PM_5704.las	1	448.84	480.63
	2	448.8	480.77
	7	179.38	454.83
	18	600.32	738.74
14T_PM_5705.las	1	443.83	488.83
	2	443.76	479.76
	7	166.82	445.8
	18	609.47	744.33
14T_PM_5706.las	1	444.88	484.71
	2	444.98	474.82
	7	163.42	205.1
	18	609.44	748.26
14T_PM_5707.las	1	448.28	488.81
	2	448.27	486.7
	7	470.82	471.51
	18	571.35	740.54
14T_PM_5708.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	446.34	488.25
	2	446.37	488.35
	7	168.26	449.58
	18	602.99	739.91
14T_PM_5709.las	1	451.99	486.71
	2	451.79	488.19
	18	601.07	730.6
14T_PM_5710.las	1	457.37	507.26
	2	457.38	493.57
	18	605.47	741.78
14T_PM_5711.las	1	454.45	501.16
	2	454.46	496.02
	7	467.59	467.59
	18	605.92	751.1
14T_PM_5712.las	1	454.72	497.52
	2	454.52	493.68
	7	455.68	463.21
	18	462.79	744.37
14T_PM_5713.las	1	459.67	504.67
	2	459.64	495.55
	7	463.15	463.64
	18	606.4	754.32
14T_PM_5714.las	1	460.83	506.36
	2	460.7	497.7
	7	461.94	462.14
	18	608.73	746.62
14T_PM_5715.las	1	465.57	502.58
	2	465.41	502.61
	7	469.9	469.9
	18	607.19	750.08
14T_PM_5716.las	1	472.54	516.03
	2	472.33	509.2
	7	476.19	476.19
	18	606.83	749.23
14T_PM_5717.las	1	467.27	505.97
	2	466.2	504.44
	7	473.71	475.97
	18	609.98	754.73
14T_PM_5718.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	450.09	494.56
	2	449.74	491.56
	7	184.71	455.7
	18	610	751.26
14T_PM_5719.las	1	445.53	488.36
	2	445.44	488.13
	7	173.04	455.33
	17	452.07	452.52
	18	603.15	745.45
14T_PM_5720.las	1	446.2	483.71
	2	446.05	477.75
	7	168.19	451.19
	9	454.04	456.6
	10	454.06	456.76
	18	487.24	741.6
14T_PM_5721.las	1	452.31	487.21
	2	452.02	488.54
	7	302.87	462.41
	18	600.78	756.36
14T_PM_5722.las	1	466.56	508.53
	2	466.39	499.22
	18	605.88	748.16
14T_PM_5723.las	1	474.63	502.04
	2	474.03	498.75
	7	488.35	488.37
	18	627.9	743.46
14T_PM_5800.las	1	440.8	470.81
	2	440.44	467.84
	7	158.1	443.32
	18	612.51	732.26
14T_PM_5801.las	1	439	477.51
	2	438.86	462.52
	7	340.51	441.42
	18	602.75	735.47
14T_PM_5802.las	1	439.98	473.97
	2	439.76	474.03
	18	596.66	742.94
14T_PM_5803.las	1	448.55	479.66
	2	448.45	475.66

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	181.66	198.09
	18	608.61	742.25
14T_PM_5804.las	1	445.18	482.79
	2	445.14	474.3
	7	158.96	178.2
	18	609.09	734.73
14T_PM_5805.las	1	439.3	476.68
	2	439.32	466.05
	7	160.73	445.44
	18	608.39	726.19
14T_PM_5806.las	1	445.93	488.94
	2	445.69	474.94
	7	454.4	467.02
	18	605.37	726.46
14T_PM_5807.las	1	442.41	488.65
	2	442.4	480.51
	7	171.43	476.73
	18	609.84	720.88
14T_PM_5808.las	1	443.16	496
	2	442.99	478.54
	7	171.84	187.71
	18	611.4	734.85
14T_PM_5809.las	1	444.45	493.78
	2	444.51	484.48
	7	444.6	457.55
	18	513.42	731.77
14T_PM_5810.las	1	446.78	487.53
	2	446.78	481.41
	7	451.96	456.68
	18	609.56	752.58
14T_PM_5811.las	1	450.72	491.28
	2	450.49	485.11
	7	458.6	468.86
	17	454.86	457.62
	18	609.3	740.85
14T_PM_5812.las	1	454.85	495.66
	2	454.65	488.93
	7	172.86	175.81
	18	606.68	749.88

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_5813.las	1	469.82	510.43
	2	469.46	498.45
	7	483.83	489.82
	18	608.46	743.69
14T_PM_5814.las	1	454.51	495.51
	2	454.51	493.25
	7	460.96	461.03
	18	576.48	749.62
14T_PM_5815.las	1	458.09	495.64
	2	458.01	492.3
	7	466.98	466.98
	18	609.3	751.63
14T_PM_5816.las	1	469.02	505.19
	2	468.16	498.57
	7	182.77	461.07
	18	526.19	781.41
14T_PM_5817.las	1	450.66	493.08
	2	450.74	491.04
	7	367.21	455.28
	18	610.33	755.74
14T_PM_5818.las	1	443.93	491.38
	2	443.96	491.42
	7	162.64	450.41
	18	613.77	735.84
14T_PM_5819.las	1	443.55	479.71
	2	443.67	477.35
	7	443.71	461.85
	17	450.55	450.88
	18	598.75	750.13
14T_PM_5820.las	1	450.6	560.96
	2	450.24	489.02
	7	187.03	455.58
	18	607.49	759.92
14T_PM_5821.las	1	455.24	497.86
	2	455.12	493.26
	7	189.73	467.24
	18	606.57	760.36
14T_PM_5822.las	1	465.06	507.62
	2	463.94	503.84

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	468.6	487.73
	18	613.51	751.68
14T_PM_5823.las	1	479.34	507.9
	2	478.21	507.93
	18	609.89	728.47
14T_PM_5900.las	1	441.7	471.76
	2	441.9	474.85
	7	168.75	446.32
	18	620.2	739.1
14T_PM_5901.las	1	434.86	467.09
	2	434.73	465.99
	7	162.41	440.7
	18	614.92	728.1
14T_PM_5902.las	1	433.83	475.85
	2	433.11	459.48
	7	172.57	172.57
	17	440.52	440.85
	18	617.78	731.61
14T_PM_5903.las	1	441.95	469.94
	2	441.68	467.33
	7	156.57	451.2
	18	610.06	742.44
14T_PM_5904.las	1	435.87	469.08
	2	435.71	469.09
	7	170.2	466.57
	18	610.31	721.98
14T_PM_5905.las	1	437.14	467.45
	2	436.8	462.15
	7	166.37	442.36
	17	443.02	444.86
	18	613.73	730.98
14T_PM_5906.las	1	437.02	471.71
	2	436.73	466.83
	7	174.6	439.83
	18	615.15	742.24
14T_PM_5907.las	1	439.14	464.74
	2	438.85	461.18
	7	161.49	442.33
	18	451.34	736.22



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_5908.las	1	441.61	479.79
	2	440.94	476.17
	7	167.56	450.94
	17	446.15	446.39
	18	623.04	730.48
14T_PM_5909.las	1	444.03	485.73
	2	444.01	485.11
	7	167.09	444.92
	18	614.52	729.06
14T_PM_5910.las	1	450.19	495.93
	2	450.14	484.74
	7	462.56	462.65
	9	462.1	462.53
	10	462.13	462.77
	18	612.02	731.33
14T_PM_5911.las	1	460	502.76
	2	459.96	491.67
	7	264.32	464.18
	18	475.44	701.27
14T_PM_5912.las	1	470.69	509.31
	2	470.5	498.86
	7	484.82	484.82
	18	605.5	693.77
14T_PM_5913.las	1	456.6	504.92
	2	456.45	494.47
	7	470.51	477.58
	18	557.69	705.79
14T_PM_5914.las	1	448.05	487.54
	2	448.05	486.46
	7	448.12	449.56
	18	539	713.47
14T_PM_5915.las	1	455.49	502.38
	2	455.38	489.77
	18	588.4	695.92
14T_PM_5916.las	1	445.05	506.44
	2	444.98	489.16
	7	454.73	483.11
	18	607.64	722.37
14T_PM_5917.las	1	443.76	482.68

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	443.77	482.75
	7	184.79	444.64
	18	602.4	719.92
14T_PM_5918.las	1	442.25	473.11
	2	442.27	460.36
	7	161.56	445.55
	17	446.96	448.85
	18	452.4	723.86
14T_PM_5919.las	1	443.49	494.64
	2	443.47	485.07
	7	206.11	451.72
	18	601.47	714.52
14T_PM_5920.las	1	462.31	510.34
	2	461.73	501.46
	7	295.68	391.07
	18	601.63	709.86
14T_PM_5921.las	1	470.48	510.85
	2	469.84	505.51
	7	473.58	477.81
	18	605.32	757.13
14T_PM_5922.las	1	472.21	518.59
	2	472.15	506.6
	7	473.89	479.82
	18	582.42	738.19
14T_PM_5923.las	1	481.88	525.38
	2	481.68	507.83
	18	613.94	715.32
14T_PM_6000.las	1	448.62	486.83
	2	448.3	481.04
	18	605.04	721.77
14T_PM_6001.las	1	435.39	470.63
	2	435.31	466.57
	18	574.69	722.3
14T_PM_6002.las	1	431.32	454.35
	2	431.14	445.8
	7	431.23	439.52
	17	437.62	439.15
	18	614.26	712.64
14T_PM_6003.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	436.21	469.37
	2	435.31	456.55
	7	445.48	449.55
	18	613.99	728.73
14T_PM_6004.las	1	432.32	458.67
	2	431.69	458.31
	7	198.07	435.88
	18	614.55	736.82
14T_PM_6005.las	1	434.16	467.65
	2	434.14	462.88
	7	150.27	438.13
	17	439	440.23
	18	607.87	717.43
14T_PM_6006.las	1	436.3	479.64
	2	436.27	469.98
	7	164.86	172.59
	17	440.32	440.99
	18	606.21	727.33
14T_PM_6007.las	1	442.26	493.75
	2	442.11	483.69
	18	616.53	726.82
14T_PM_6008.las	1	452.44	505.22
	2	452.24	484.75
	7	455.17	480.76
	18	608.64	713.9
14T_PM_6009.las	1	460.66	499.68
	2	460.56	496.22
	7	352.29	352.29
	18	566.25	720.37
14T_PM_6010.las	1	457	508.68
	2	456.78	491.49
	7	462.52	476.96
	18	477.62	734.96
14T_PM_6011.las	1	454.45	505.77
	2	454.45	492.91
	7	315.13	476.98
	18	609.93	737.37
14T_PM_6012.las	1	459.27	492.95
	2	459.25	492.98

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	582.73	726.76
14T_PM_6013.las	1	448.76	490.29
	2	448.35	489.58
	7	456.21	475.1
	18	605.48	741.48
14T_PM_6014.las	1	441.55	482.18
	2	441.51	474.89
	7	168.22	442.48
	18	610.23	728.19
14T_PM_6015.las	1	441.15	481.13
	2	441.01	480.48
	7	166.37	181.95
	18	621.4	733.83
14T_PM_6016.las	1	439.21	478.02
	2	439.29	472.7
	7	167.14	441.13
	17	444.49	444.75
	18	606.12	731.68
14T_PM_6017.las	1	441	478.16
	2	440.97	470.14
	7	274.32	457.73
	18	608.22	691.9
14T_PM_6018.las	1	442.16	485.94
	2	442.18	485.39
	7	442.16	444.69
	9	449	449.45
	10	449.05	449.66
	18	614.64	704.32
14T_PM_6019.las	1	448.08	497.3
	2	448.13	490.55
	7	448.11	474.81
	18	626.82	701.63
14T_PM_6020.las	1	463.06	507.24
	2	462.73	504.2
	7	379.56	485.2
	18	614.14	740.43
14T_PM_6021.las	1	465.27	507.38
	2	465.22	503.37
	7	465.3	485.01

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	581.28	735.29
14T_PM_6022.las	1	471.36	506.93
	2	471.19	507.56
	18	614.52	750.84
14T_PM_6023.las	1	473.36	528.01
	2	473.44	509.79
	7	476.6	476.97
	18	743.45	743.45
14T_PM_6100.las	1	443.87	479.22
	2	443.47	473.82
	18	626.77	703.01
14T_PM_6101.las	1	430.96	470.59
	2	430.54	464.06
	18	442.09	720.82
14T_PM_6102.las	1	428.06	459.59
	2	427.97	441.26
	7	172.49	435.62
	17	434.16	434.89
	18	621.08	717.87
14T_PM_6103.las	1	428.97	463.56
	2	428.99	442.45
	7	150.84	438.5
	17	434.57	434.92
	18	617.42	723.21
14T_PM_6104.las	1	431.28	459.65
	2	431.21	458.98
	7	145.8	433.56
	18	519.12	721.55
14T_PM_6105.las	1	440.66	484.82
	2	440.27	475.7
	7	165.82	459.3
	18	613.41	737.05
14T_PM_6106.las	1	451.09	491.56
	2	451.12	477.64
	7	461.64	461.64
	18	593.94	755.77
14T_PM_6107.las	1	447.81	488.21
	2	447.68	482.16

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	451.9	452.4
	18	585.89	746.13
14T_PM_6108.las	1	453.01	496.47
	2	452.99	489.38
	7	453.66	457.98
	18	602.36	748.69
14T_PM_6109.las	1	461.35	499.28
	2	460.9	494.48
	7	462.41	462.75
	18	610.18	726.58
14T_PM_6110.las	1	444.63	486.51
	2	444.51	482.42
	7	370.05	451.55
	18	605.1	752.14
14T_PM_6111.las	1	445.61	489.66
	2	445.63	477.9
	7	454.8	457.53
	18	605.26	719.96
14T_PM_6112.las	1	452.7	491.43
	2	451.57	484.35
	18	603.96	733.2
14T_PM_6113.las	1	442.48	481.25
	2	440.63	477.07
	7	445.93	455.68
	18	606.28	746.42
14T_PM_6114.las	1	436.28	471.16
	2	436.21	467.87
	7	264.56	443.88
	17	443.5	448.91
	18	597.95	702.67
14T_PM_6115.las	1	437.29	469.48
	2	437.22	461.52
	7	152.46	441.63
	18	446.27	722.57
14T_PM_6116.las	1	438.76	485.5
	2	438.72	475.28
	7	438.78	455.87
	18	605.65	730.08
14T_PM_6117.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	446.55	487.22
	2	446.59	484.42
	7	448.17	450.58
	18	584.16	745.95
14T_PM_6118.las	1	450.86	488.34
	2	450.86	488.52
	7	450.86	453.48
	18	595.89	752.57
14T_PM_6119.las	1	465.62	532.56
	2	465.39	501.41
	7	471.93	489.63
	18	605.48	746.36
14T_PM_6120.las	1	463.75	515
	2	463.36	508.17
	18	537.36	737.38
14T_PM_6121.las	1	459.42	503.86
	2	459.41	496.94
	7	463.02	464.71
	18	575.01	743.01
14T_PM_6122.las	1	463.86	513.62
	2	463.12	497.31
	7	465.72	479.07
	18	610.6	711.04
14T_PM_6123.las	1	471.26	508.53
	2	471.31	500.44
	7	472.45	472.59
	18	618.65	691.46
14T_PM_6200.las	1	438.99	469.18
	2	438.82	470.18
	7	167.24	446.6
	18	614.43	741.05
14T_PM_6201.las	1	430.74	464.06
	2	430.6	457.24
	7	158.73	446.22
	18	612.95	707
14T_PM_6202.las	1	426.33	462.23
	2	426.18	435.81
	7	143.64	430.89
	17	432.41	432.72

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	611.21	707.02
14T_PM_6203.las	1	430.64	465.71
	2	430.61	453.67
	7	158.41	435.4
	18	611.21	737.47
14T_PM_6204.las	1	437.16	469.81
	2	437.01	462.8
	18	618.55	726.34
14T_PM_6205.las	1	446.37	482.45
	2	446.35	473.47
	7	170.19	450.95
	18	503	752.49
14T_PM_6206.las	1	441.02	483.43
	2	440.54	474.85
	7	452.69	467.54
	18	578.86	740.06
14T_PM_6207.las	1	441.42	472.54
	2	440.89	471.88
	7	166.62	173.72
	18	618.17	734.47
14T_PM_6208.las	1	445.44	488.07
	2	445.19	477.06
	7	460.92	460.96
	18	538.39	741.46
14T_PM_6209.las	1	445.76	493.92
	2	445.67	480.13
	18	605.72	749.1
14T_PM_6210.las	1	436.65	475.97
	2	436.47	476.51
	7	160.8	444.14
	18	615.7	741.39
14T_PM_6211.las	1	436.12	472.57
	2	435.76	473.64
	7	450.18	451.23
	18	596.6	728.78
14T_PM_6212.las	1	432.51	474.64
	2	432.28	464.45
	7	432.96	442.7



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	496.23	737.6
14T_PM_6213.las	1	433.25	464.2
	2	432.73	460.54
	7	152.96	438.4
	17	440.22	440.45
	18	608.78	725.73
14T_PM_6214.las	1	434.95	469.27
	2	434.95	463.33
	7	150.81	438.76
	18	553.48	734.38
14T_PM_6215.las	1	442.2	480.14
	2	441.57	479.98
	7	162.66	186.69
	18	609.17	735.73
14T_PM_6216.las	1	450.31	483.14
	2	450.29	481.62
	7	459.9	459.96
	18	597.4	739.02
14T_PM_6217.las	1	460.97	493.66
	2	460.98	495.59
	7	389.61	389.61
	18	606.17	749.13
14T_PM_6218.las	1	456.42	499.04
	2	456.13	500.84
	7	462.82	463.37
	18	609.63	741.66
14T_PM_6219.las	1	473.53	522.16
	2	473.45	507.41
	7	501.6	501.6
	18	595.67	748.86
14T_PM_6220.las	1	463.82	514.44
	2	463.63	507.28
	7	476.12	483.87
	18	604.49	738.61
14T_PM_6221.las	1	455.28	491.78
	2	455.06	490.04
	7	456.9	460.35
	18	606.31	742.38
14T_PM_6222.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	457.07	496.07
	2	456.86	492.19
	7	457.33	465.63
	18	604.29	746.35
14T_PM_6223.las	1	465.52	497.62
	2	464.84	486.79
	18	620.4	723.55
14T_PM_6300.las	1	432.26	473.74
	2	432.24	467.41
	7	156.47	445.64
	18	614.81	745.5
14T_PM_6301.las	1	424.8	462.51
	2	424.82	460.06
	7	426.97	427.06
	17	430.65	430.82
	18	616.4	714.78
14T_PM_6302.las	1	426.16	459
	2	426.06	448.09
	7	147.01	427.34
	17	432.55	432.67
	18	607.35	726.74
14T_PM_6303.las	1	431.63	544.44
	2	430.94	457.56
	7	451.01	451.13
	18	616.84	733.51
14T_PM_6304.las	1	446.18	491.67
	2	444.68	468.46
	18	512.59	732.7
14T_PM_6305.las	1	441.1	481.41
	2	441.12	469.17
	7	164.11	181.18
	18	616.38	721.21
14T_PM_6306.las	1	435.38	470.61
	2	434.78	466.52
	7	156.92	451.59
	18	617.14	721.22
14T_PM_6307.las	1	436.06	473.98
	2	435.46	460.34
	7	172.14	437.79

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	608.12	725.89
14T_PM_6308.las	1	434.36	467.92
	2	434.03	465.38
	7	436.08	449.29
	18	612.25	721.88
14T_PM_6309.las	1	433.66	470.7
	2	433.43	465.55
	7	155.9	179.23
	18	602.14	727.48
14T_PM_6310.las	1	429.09	479.73
	2	429.04	458.73
	7	142.25	436.32
	18	604.89	715.84
14T_PM_6311.las	1	429.48	450.94
	2	429.38	450.02
	7	147.71	435.87
	17	437.82	437.98
	18	604.23	712.76
14T_PM_6312.las	1	431.32	471.69
	2	431.09	452.18
	7	153.09	434.11
	17	438.11	438.28
	18	607.41	731.64
14T_PM_6313.las	1	436.77	479.04
	2	436.71	476.15
	7	184.55	184.55
	18	604.11	743.87
14T_PM_6314.las	1	442.82	478.89
	2	440.54	482.34
	7	446.48	446.58
	18	609.3	743.59
14T_PM_6315.las	1	444.81	487.28
	2	444.46	482.36
	7	172.15	186.4
	18	612.21	739.02
14T_PM_6316.las	1	453.71	504.23
	2	453.63	491.05
	7	179.93	463.77
	18	608.11	731.71

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_6317.las	1	462.75	508.55
	2	461.55	502.96
	18	607.06	756.74
14T_PM_6318.las	1	472.36	505.7
	2	472.1	505.74
	7	482.68	483.67
	18	595.26	749.12
14T_PM_6319.las	1	464.68	512.06
	2	464.6	504.18
	7	466.35	467.51
	18	611.76	2423.26
14T_PM_6320.las	1	456.01	513.44
	2	455.51	496.74
	18	608.6	741.05
14T_PM_6321.las	1	450.59	492.65
	2	450.51	493.02
	7	187.95	187.95
	17	456.38	457.8
	18	612.36	743.29
14T_PM_6322.las	1	452.13	489.36
	2	451.77	484.61
	18	594.7	746.56
14T_PM_6323.las	1	459.81	486.86
	2	459.03	487.04
	7	466.41	466.41
	18	614.26	742.6
14T_PM_6400.las	1	426.36	456.04
	2	426.31	452.85
	7	154.05	169.51
	18	611.6	723.16
14T_PM_6401.las	1	423.65	446.32
	2	423.62	437.63
	7	136.23	425.96
	18	616.09	706.99
14T_PM_6402.las	1	427.7	463.74
	2	427.3	448.21
	7	165.33	433.9
	18	609.15	713.73
14T_PM_6403.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	441.9	471.86
	2	441.29	461.09
	7	160.08	160.08
	18	530.01	728.78
14T_PM_6404.las	1	430.16	479.1
	2	430.14	465.16
	7	153.85	174.62
	18	602.06	734.52
14T_PM_6405.las	1	427.81	464.46
	2	427.81	458.02
	7	140.71	190.52
	18	533.76	720.52
14T_PM_6406.las	1	428.72	471.81
	2	428.71	452.54
	7	146.9	430.76
	18	605.26	720.24
14T_PM_6407.las	1	426.12	458.52
	2	426.14	452.53
	7	147.86	430.52
	17	432.28	433.02
	18	610.73	726.9
14T_PM_6408.las	1	426.47	456.3
	2	426.47	446.46
	7	144.33	432.41
	17	434	435.1
	18	606.24	721.99
14T_PM_6409.las	1	427.7	510.89
	2	427.61	456.77
	7	147.23	432.31
	18	613.73	723.98
14T_PM_6410.las	1	428.64	466.45
	2	428.54	458.91
	7	150.1	442.82
	17	434.78	435.15
	18	614.98	731.51
14T_PM_6411.las	1	433.74	488.44
	2	433.04	472.1
	7	163.98	179.82
	18	600.46	743.42
14T_PM_6412.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	441.94	480.52
	2	441.49	477.93
	7	174.32	174.32
	18	596.74	746.93
14T_PM_6413.las	1	444.16	489.35
	2	443.71	482.26
	7	185.02	456.94
	18	608.67	735.57
14T_PM_6414.las	1	454.34	503.63
	2	454.41	489.14
	7	314.21	456.17
	18	593.71	737.67
14T_PM_6415.las	1	456.48	499.91
	2	455.65	500.97
	7	473.19	473.31
	18	588.53	755.06
14T_PM_6416.las	1	466.02	508.62
	2	465.91	501.77
	18	599.26	739.98
14T_PM_6417.las	1	465.83	519.87
	2	466.41	504.19
	7	465.92	466.17
	18	599.19	747.5
14T_PM_6418.las	1	457.87	504.71
	2	457.09	500.88
	7	460.51	460.51
	18	605.32	752.4
14T_PM_6419.las	1	461.3	512.26
	2	461.19	501.32
	7	492.52	492.52
	18	613.43	754.56
14T_PM_6420.las	1	460.52	508.53
	2	458.65	497.23
	7	468.54	489.56
	18	580.17	750.73
14T_PM_6421.las	1	444.39	501.1
	2	443.95	485.7
	7	174.59	484.1
	18	612.19	742.02

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_6422.las	1	448.39	485.24
	2	446.68	481.12
	7	450.08	450.34
	18	579.74	737.97
14T_PM_6423.las	1	443.42	483.38
	2	443.25	477.57
	7	169.01	448.84
	18	612.43	739.78
14T_PM_6500.las	1	425.62	461.4
	2	424.81	441.35
	7	140.32	435.26
	18	612.41	718.34
14T_PM_6501.las	1	422.66	449.29
	2	422.68	441.09
	7	140.12	424.5
	17	427.97	429.02
	18	617.86	707.49
14T_PM_6502.las	1	425.57	459.95
	2	425.6	447.61
	7	135.84	434.74
	18	611.26	723.86
14T_PM_6503.las	1	425.39	473.4
	2	425.42	449.08
	7	132.88	444.01
	18	609.01	713.85
14T_PM_6504.las	1	421.73	471.84
	2	421.74	445.6
	7	139.27	422.64
	18	474.16	707.47
14T_PM_6505.las	1	422.93	454.44
	2	422.6	431.01
	7	137.87	428.93
	17	429.13	429.29
	18	613.53	713.39
14T_PM_6506.las	1	424.08	464.13
	2	424.08	446.12
	7	141.46	427.7
	18	613.19	728.28
14T_PM_6507.las	1	425.18	465.56

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	425.08	449.48
	7	143.05	435.99
	18	605.53	729.61
14T_PM_6508.las	1	429.96	468.78
	2	429.6	467.19
	7	156.02	170.28
	18	601.62	732.67
14T_PM_6509.las	1	433.76	474.38
	2	433.03	465.93
	7	170.12	445.92
	18	584.24	739.55
14T_PM_6510.las	1	441.02	478.96
	2	440.54	478.11
	7	444.36	444.36
	18	564.97	741.59
14T_PM_6511.las	1	443.29	496.58
	2	442.67	482.82
	18	599.2	752.74
14T_PM_6512.las	1	459.99	493.29
	2	460.03	491.13
	7	373.83	373.83
	18	609.56	749.37
14T_PM_6513.las	1	462.53	497.49
	2	461.5	492.58
	18	583.31	756.97
14T_PM_6514.las	1	460.36	510.72
	2	460.15	496.64
	18	610.83	749.51
14T_PM_6515.las	1	465.77	553.11
	2	465.57	502.83
	18	528.4	748.19
14T_PM_6516.las	1	460.82	498.91
	2	460.47	500.78
	18	608.51	744.83
14T_PM_6517.las	1	453.22	492.88
	2	452.98	490.92
	7	180.22	180.22
	18	533.15	749.72



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_6518.las	1	453.86	490.96
	2	453.16	491.13
	18	578.4	749.88
14T_PM_6519.las	1	447.28	490.73
	2	446.75	489.18
	7	187.66	463.82
	18	609.25	752.37
14T_PM_6520.las	1	449.46	493.23
	2	449.16	489.54
	7	433.16	473.04
	18	597.65	747
14T_PM_6521.las	1	440.7	501.46
	2	440.6	474.63
	7	166.92	471.46
	18	617.59	747.76
14T_PM_6522.las	1	440.68	484.64
	2	440.64	468.58
	7	158.5	444.87
	18	585.21	736.61
14T_PM_6523.las	1	443.34	492.33
	2	443.07	478.31
	7	166.04	176.47
	18	596.66	731.67
14T_PM_6600.las	1	425.41	452.05
	2	424.83	429.97
	7	139.67	427.53
	18	554.8	718.1
14T_PM_6601.las	1	421.24	447.71
	2	421.04	439.42
	7	135.35	425.32
	17	426.12	426.27
	18	591.31	728.18
14T_PM_6602.las	1	422.97	438.91
	2	422.94	438.98
	7	138.51	171.26
	18	591.92	719.91
14T_PM_6603.las	1	420.3	452.68
	2	420.28	429.22
	7	136.4	424.69

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	17	427.85	428.05
	18	603.55	716.69
14T_PM_6604.las	1	421.14	456.94
	2	420.96	448.24
	7	137.42	424.18
	18	491.92	719.02
14T_PM_6605.las	1	426.13	459.53
	2	426.06	458.21
	7	141.98	187.84
	18	585.8	721.07
14T_PM_6606.las	1	427.56	471.29
	2	427.5	471.29
	7	142.05	437.21
	18	577.29	725.95
14T_PM_6607.las	1	433.52	478.45
	2	433.52	471.63
	7	163	444.49
	18	603.17	730.98
14T_PM_6608.las	1	439.56	486.58
	2	439.5	479.11
	7	157.48	469.98
	18	557.91	729.58
14T_PM_6609.las	1	444.62	492.69
	2	444.91	485.27
	18	604.75	700.63
14T_PM_6610.las	1	450.81	497.22
	2	450.8	484.78
	7	168.86	470.6
	18	598.08	687.75
14T_PM_6611.las	1	454.95	497.07
	2	454.54	484.59
	7	183.02	479.57
	18	599.14	725.53
14T_PM_6612.las	1	446.06	488.24
	2	446.13	479.22
	7	173.84	458.96
	18	595.99	740.46
14T_PM_6613.las	1	451.82	491.12

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	451.81	486.15
	7	178.06	466.64
	18	600.68	755.18
14T_PM_6614.las	1	455.91	501.95
	2	455.59	490.76
	7	185.78	478.86
	18	598.34	752.47
14T_PM_6615.las	1	450.16	496.01
	2	450.12	487.56
	7	169.84	473.48
	18	597.66	749.71
14T_PM_6616.las	1	447.52	497.2
	2	447.54	483.91
	7	167.92	472.13
	18	601.59	760.22
14T_PM_6617.las	1	442.85	488.25
	2	442.85	480.73
	7	173.36	470.43
	18	598.24	755.15
14T_PM_6618.las	1	444.13	494.14
	2	444.13	480.73
	7	161.39	198.27
	18	498.21	754.47
14T_PM_6619.las	1	440.6	486.12
	2	440.6	477.18
	7	157.56	453.94
	18	587.53	743.94
14T_PM_6620.las	1	437.47	504.89
	2	437.5	472.85
	7	162.05	467.86
	9	442.29	443.74
	10	442.37	443.96
	18	602.68	735.7
14T_PM_6621.las	1	438.57	483.58
	2	438.5	466.4
	7	153.43	448.06
	17	445.22	448.66
	18	486.79	734.38
14T_PM_6622.las	1	444.06	482.44

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	444.12	481.04
	7	165.63	452.22
	18	502.68	749.42
14T_PM_6623.las	1	455.28	501.52
	2	454.28	486.34
	7	190.34	190.34
	18	607.72	757.01
14T_PM_6700.las	1	419.19	449.37
	2	419.14	429.41
	7	133.12	191.76
	17	424	424.13
	18	609.1	721.42
14T_PM_6701.las	1	418.1	448.52
	2	417.96	427.88
	7	131.77	422.73
	18	617.37	715.7
14T_PM_6702.las	1	418.11	513.42
	2	418.03	447.47
	7	132.73	424.33
	17	425.84	426
	18	610.26	716.3
14T_PM_6703.las	1	419.28	469.22
	2	419.33	457.36
	7	133.01	431.23
	18	604.27	730.01
14T_PM_6704.las	1	426.51	474.2
	2	426.47	463.04
	7	146.69	181.94
	18	505.64	733.28
14T_PM_6705.las	1	437.96	479.31
	2	437.54	465.18
	7	175.23	175.23
	18	470.39	740.68
14T_PM_6706.las	1	442.75	483.02
	2	441.45	473.63
	7	167.42	167.42
	18	603.94	742.51
14T_PM_6707.las	1	454.17	484.72
	2	452.68	478.07

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	594.25	741.71
14T_PM_6708.las	1	445.09	527.62
	2	444.19	477.63
	7	283.59	283.59
	18	613.04	748.81
14T_PM_6709.las	1	448.74	490.94
	2	448.18	484.2
	18	604.64	762.07
14T_PM_6710.las	1	441.17	514.77
	2	440.66	481.84
	7	170.19	174.35
	18	607.69	757.43
14T_PM_6711.las	1	437.67	480.84
	2	437.1	473.04
	7	162.76	183.64
	18	605.1	760.44
14T_PM_6712.las	1	441.33	477.96
	2	439.95	477.99
	7	180.7	458.12
	18	599.91	738.25
14T_PM_6713.las	1	442.99	478.06
	2	443.01	478.09
	7	170.26	444.63
	18	505.84	746.75
14T_PM_6714.las	1	441.26	477.93
	2	441.13	476.04
	7	162.32	453.55
	18	493.71	745.07
14T_PM_6715.las	1	440.29	480.6
	2	440.36	471.67
	7	177.17	441.6
	18	598.66	731.55
14T_PM_6716.las	1	438.06	486.85
	2	438	473.66
	7	171.39	467.2
	18	589.53	733.43
14T_PM_6717.las	1	437.27	472.94
	2	437.27	470.44

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	151.48	445.96
	18	606.73	727.81
14T_PM_6718.las	1	434.24	473.22
	2	434.3	469.77
	7	142.27	438.98
	17	440.76	442.31
	18	551.02	731.29
14T_PM_6719.las	1	435.6	473.06
	2	435.53	464.4
	7	163.23	447.94
	17	444.03	444.22
	18	605.3	743.26
14T_PM_6720.las	1	437.49	482.59
	2	437.39	476.43
	7	153.71	445.74
	18	556.46	748.28
14T_PM_6721.las	1	443.38	516.49
	2	443.31	489.68
	7	168.72	188.49
	18	612.01	760.72
14T_PM_6722.las	1	447.2	487.6
	2	446.79	487.58
	7	154.01	154.01
	18	586.88	760.33
14T_PM_6723.las	1	457.29	491.7
	2	457	488.99
	7	459.57	463.47
	18	614.91	746.22
14T_PM_6800.las	1	416.07	445.97
	2	415.8	426.44
	7	128.63	422.41
	17	424.08	424.27
	18	607.34	716.36
14T_PM_6801.las	1	416.58	451.62
	2	416.61	445.2
	7	131.54	422.95
	18	603.69	714.02
14T_PM_6802.las	1	422.2	459.68
	2	421.6	453.24

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	142.26	193.05
	18	518.28	730.48
14T_PM_6803.las	1	440.8	469.53
	2	440.79	468.44
	7	162.59	452.37
	18	603.38	749.56
14T_PM_6804.las	1	442.16	468.59
	2	442.16	468.61
	7	164.14	190.25
	18	610.69	739.52
14T_PM_6805.las	1	432.67	459.05
	2	431.52	458.5
	7	149.64	435.86
	18	595.94	740.27
14T_PM_6806.las	1	437.7	473.01
	2	437.59	469.06
	7	163.67	201.75
	18	508.62	743.86
14T_PM_6807.las	1	435.83	479.39
	2	435.5	467.98
	7	157.15	186.43
	18	606.85	744.65
14T_PM_6808.las	1	434.76	476.08
	2	434.63	460.57
	7	155.65	450.78
	18	599.95	738.34
14T_PM_6809.las	1	436.47	483.63
	2	435.94	472.08
	7	158.32	466.58
	18	591.38	746.07
14T_PM_6810.las	1	436.25	480.57
	2	435.54	471.65
	7	148.93	451.92
	18	543.24	747.24
14T_PM_6811.las	1	433.41	474.5
	2	432.74	460.23
	7	156.33	449.4
	9	437.69	438.13
	10	437.72	438.79

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	604.09	737.66
14T_PM_6812.las	1	435.35	475.13
	2	434.54	465.34
	7	163.26	458.49
	18	608.86	745.52
14T_PM_6813.las	1	439.11	470.1
	2	438.25	465.48
	7	173.07	443.14
	18	600.71	735.2
14T_PM_6814.las	1	433.32	471.3
	2	432.06	471.28
	7	167.14	449.1
	18	609.05	747.01
14T_PM_6815.las	1	431.38	468.71
	2	430.96	466.69
	7	161.4	402.58
	18	604.26	741.68
14T_PM_6816.las	1	431.06	466.36
	2	431.04	459.62
	7	147	441.72
	17	438.63	438.72
	18	473.78	739.92
14T_PM_6817.las	1	432.68	475.37
	2	432.6	457.32
	7	147.85	454.39
	17	443.28	443.34
	18	497.89	728.72
14T_PM_6818.las	1	434.01	476.98
	2	433.97	471.04
	7	148.64	434.45
	18	604.6	732.88
14T_PM_6819.las	1	442.76	489.73
	2	442.82	478.06
	7	162.37	418.84
	18	601.24	739.38
14T_PM_6820.las	1	449.54	494.58
	2	449.57	489.09
	7	161.53	455.57
	18	509.93	736.74



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_6821.las	1	462.13	519
	2	461.93	502.14
	7	193	491.3
	18	600.17	736.5
14T_PM_6822.las	1	460.6	502.9
	2	460.59	502.94
	7	188.03	218.36
	18	490.47	780.68
14T_PM_6823.las	1	468.02	507.76
	2	467.94	501.01
	18	608.35	770.82
14T_PM_6900.las	1	415.5	455.12
	2	415.53	442.04
	7	135.95	420.53
	18	432.46	728.41
14T_PM_6901.las	1	425.64	460.06
	2	424.66	445.13
	7	145.67	429.3
	18	543.75	723.77
14T_PM_6902.las	1	430.87	448.83
	2	430.76	449.9
	7	153.19	411.38
	18	446.35	725.19
14T_PM_6903.las	1	430.11	465.2
	2	430.17	453.09
	7	150.41	446.18
	18	452.31	736.56
14T_PM_6904.las	1	427.53	468.8
	2	427.33	456.3
	7	146.84	430.91
	18	614.53	733.99
14T_PM_6905.las	1	426.66	458.84
	2	426.65	452.68
	7	143.56	428.29
	18	465.93	729.43
14T_PM_6906.las	1	425.98	457.42
	2	425.18	457.47
	7	146.14	438.22
	18	592.71	740.6

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_6907.las	1	425.35	463.92
	2	425.36	453.57
	7	140.64	445.54
	18	608.85	727.51
14T_PM_6908.las	1	427.03	470.42
	2	426.72	455.02
	7	151.78	433.12
	18	568.27	735.43
14T_PM_6909.las	1	433.51	460.18
	2	431.93	458.69
	7	167.35	186.44
	18	613.9	739.79
14T_PM_6910.las	1	430.04	466.28
	2	429.86	452.59
	7	150.83	442.38
	18	606.21	733.9
14T_PM_6911.las	1	425.01	462.44
	2	424.94	454.08
	7	149.22	432.28
	9	437.71	437.94
	10	437.75	438.2
	18	603.79	732.99
14T_PM_6912.las	1	424.97	462.16
	2	424.9	456.4
	7	146.58	433.69
	18	534.84	737.64
14T_PM_6913.las	1	426.26	469.06
	2	426.17	455.05
	7	151.95	436.95
	17	433.82	434.4
	18	600.24	722.5
14T_PM_6914.las	1	427.88	466.07
	2	427.71	446.97
	7	147.92	436.53
	17	435.74	436.14
	18	588.35	723.8
14T_PM_6915.las	1	429.04	465.42
	2	429.06	453.64
	7	146.59	434.94
	17	436.13	437.18

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	608.04	728.78
14T_PM_6916.las	1	434.57	482.86
	2	433.37	473.92
	7	150.63	177.04
	18	593.61	732.8
14T_PM_6917.las	1	438.8	479.58
	2	438.07	475.63
	7	163.26	444.3
	18	599.62	739.5
14T_PM_6918.las	1	442.84	496.51
	2	442.86	482.9
	7	166.18	455.85
	18	596.65	750.4
14T_PM_6919.las	1	446.38	496.53
	2	446.08	491.31
	7	167.7	463.65
	18	541.47	749.85
14T_PM_6920.las	1	453.28	504.47
	2	453.33	493.66
	7	466.68	473.43
	18	626.19	759.67
14T_PM_6921.las	1	459.02	510.92
	2	458.78	497.31
	7	467.65	485.89
	18	536.3	777.24
14T_PM_6922.las	1	465.91	506.65
	2	464.22	502.27
	7	473.48	485.61
	18	608.63	780.45
14T_PM_6923.las	1	454.65	495.02
	2	454.57	495.83
	7	460.57	460.79
	18	644.93	756.42
14T_PM_7000.las	1	417.35	437.82
	2	417.4	437.41
	7	130.51	420.06
	18	502.17	718.4
14T_PM_7001.las	1	421.88	463.7

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	421.94	439.39
	7	137.42	180.92
	18	523.64	722.26
14T_PM_7002.las	1	429.59	445.81
	2	429.49	440.07
	7	141.23	189.66
	18	584.25	725.27
14T_PM_7003.las	1	423.54	453.63
	2	423.49	442.7
	7	139.43	437.66
	18	487.18	724.19
14T_PM_7004.las	1	421.67	465.72
	2	421.36	437.69
	7	134.62	398.4
	18	442.8	721.38
14T_PM_7005.las	1	420.85	456.02
	2	420.72	442.05
	7	133.13	429.07
	18	429.84	723.35
14T_PM_7006.las	1	416.29	499.17
	2	415.79	442.43
	7	127.7	432.02
	18	448.04	722.25
14T_PM_7007.las	1	416.4	452.92
	2	416.31	447.19
	7	130.36	422.3
	17	423.44	424.08
	18	454.95	720.18
14T_PM_7008.las	1	418.02	520.39
	2	417.91	447.37
	7	133.27	424.48
	18	501.12	716.5
14T_PM_7009.las	1	420.33	441.36
	2	420.32	444.5
	7	132.51	426.27
	18	530.04	721.37
14T_PM_7010.las	1	421.4	455.72
	2	421.42	438.21
	7	136.43	426.36

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	17	428	430.01
	18	532.08	724.19
14T_PM_7011.las	1	422.45	460.32
	2	422.49	442.78
	7	138.28	433.78
	18	541.59	721.06
14T_PM_7012.las	1	428.08	460.25
	2	427.77	460.85
	7	139.58	412.75
	18	487.8	722.56
14T_PM_7013.las	1	431.03	474.35
	2	430.51	459.55
	7	150.01	437.56
	18	533.58	2399.51
14T_PM_7014.las	1	435.1	499.4
	2	434.55	468.39
	7	152.6	450.5
	18	464.28	2393.79
14T_PM_7015.las	1	437.85	542.58
	2	437.8	476.32
	7	161.37	453.56
	18	490.76	2404.4
14T_PM_7016.las	1	439.89	477.55
	2	439.8	475.4
	7	155.44	449.97
	18	563.25	2396.88
14T_PM_7017.las	1	451.81	518.7
	2	451.38	499.21
	7	171.55	454.22
	18	534.75	2398.78
14T_PM_7018.las	1	454.5	562.77
	2	453.64	499.14
	7	176.92	462.14
	18	529.19	2395.37
14T_PM_7019.las	1	467.43	583.07
	2	467.2	502.49
	7	203.33	496.8
	18	507.75	2397.63
14T_PM_7020.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	467.84	584.88
	2	467.62	500.3
	7	216.68	488.72
	18	519.57	2399.73
14T_PM_7021.las	1	453.72	562.58
	2	453.57	492.42
	7	167.78	480.78
	18	494.65	2397.79
14T_PM_7022.las	1	449.36	503.78
	2	449.32	483.74
	7	179.83	462.49
	18	504.97	2397.82
14T_PM_7023.las	1	441.25	470.97
	2	440.51	471.27
	7	171.94	453.91
	18	545.4	2390.07
14T_PM_7100.las	1	411.77	443.55
	2	411.77	432.96
	7	127.55	416.66
	17	419.59	420.2
	18	542.94	2395.93
14T_PM_7101.las	1	420.03	453.48
	2	419.96	436.23
	7	140.52	434.35
	18	538.46	716.84
14T_PM_7102.las	1	422	450.43
	2	421.93	436.12
	7	137.96	251.83
	18	434.01	2386.76
14T_PM_7103.las	1	420.78	444.38
	2	420.58	433.91
	7	132.28	191.69
	18	434.42	2396.24
14T_PM_7104.las	1	409.13	483.11
	2	409.18	427.5
	7	121.68	419.75
	18	425.66	2400.05
14T_PM_7105.las	1	410.47	516.98
	2	410.5	426.82

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	124.48	421.02
	17	421.56	421.88
	18	423.02	2394.28
14T_PM_7106.las	1	412.91	500.86
	2	412.62	432.82
	7	131.47	420.28
	18	433.22	2392.55
14T_PM_7107.las	1	418	509.02
	2	417.99	437.22
	7	133.8	423.91
	18	452.94	2397.63
14T_PM_7108.las	1	419.09	468.38
	2	419.04	449.58
	7	137.41	421.58
	17	425.59	426.14
	18	481.35	2390.46
14T_PM_7109.las	1	420.14	468.45
	2	419.58	453.59
	7	150	422.24
	18	521.17	2400.72
14T_PM_7110.las	1	424.51	465.21
	2	424.31	460.55
	7	150.96	193.86
	18	491.24	2394.4
14T_PM_7111.las	1	429.17	557.81
	2	427.41	466.4
	7	163.42	445.48
	18	521.41	2392.7
14T_PM_7112.las	1	437.8	558.59
	2	437.44	476.3
	7	168.61	466.85
	18	516.15	2388.59
14T_PM_7113.las	1	439.71	534.07
	2	439.26	481.33
	7	167.04	450.11
	18	529.95	2384.42
14T_PM_7114.las	1	447	579.69
	2	447.01	486.09
	7	181.88	470.32

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	493.92	2327.16
14T_PM_7115.las	1	453.36	564.61
	2	452.5	494.22
	7	181.48	473.87
	18	506.56	2282.74
14T_PM_7116.las	1	448.63	493.02
	2	448.5	492.04
	7	185.25	464.37
	18	543.49	2400.86
14T_PM_7117.las	1	459.52	510.43
	2	458.95	498.49
	18	519.4	2372.92
14T_PM_7118.las	1	454.49	537.04
	2	454.22	498.3
	7	283.34	478.49
	18	502.12	745.95
14T_PM_7119.las	1	451.88	565.61
	2	451.32	497.51
	7	179.19	487.12
	18	467.6	756.16
14T_PM_7120.las	1	454.42	570.03
	2	453.69	497.21
	7	305.13	490.14
	18	506.05	748.51
14T_PM_7121.las	1	452.94	562.8
	2	452.88	482.55
	7	174.33	474.68
	18	495.27	752.05
14T_PM_7122.las	1	439.72	483.14
	2	439.9	472.49
	7	160.94	339.62
	9	446.15	446.66
	10	446.17	446.83
	18	482.74	2414.34
14T_PM_7123.las	1	435.66	465.79
	2	435.55	465.39
	7	156.77	447.25
	17	443.15	443.52
	18	566.7	2416.08



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_7200.las	1	413.78	423.47
	2	413.73	423.6
	7	123.03	282.55
	18	554.56	708.22
14T_PM_7201.las	1	413.73	438.73
	2	413.72	426.1
	7	120.51	327.91
	18	550.14	702.4
14T_PM_7202.las	1	414.51	520.12
	2	414.53	424.87
	7	122.97	245.35
	18	433.29	2394.45
14T_PM_7203.las	1	408.44	443.06
	2	408.42	425.36
	7	119.68	415.93
	17	419.17	420.83
	18	417.57	710.83
14T_PM_7204.las	1	408.88	448.58
	2	408.84	442.26
	7	123.21	423.76
	18	419.12	2395.54
14T_PM_7205.las	1	418.67	453.03
	2	418.66	444.44
	7	126.3	425.2
	18	431.75	2393.21
14T_PM_7206.las	1	423.8	466.18
	2	423.72	464.86
	7	130.75	204.78
	18	539.67	748.83
14T_PM_7207.las	1	422.74	470.52
	2	422.75	464.94
	7	133.27	440.95
	18	559.24	746.43
14T_PM_7208.las	1	423.84	466.17
	2	423.86	456.42
	7	139.42	437.75
	18	565.55	735.74
14T_PM_7209.las	1	428.69	470.7
	2	428.65	464.67

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	149.34	451.23
	18	561.96	2398.44
14T_PM_7210.las	1	436.46	469.28
	2	436.4	469.42
	7	155.14	451.12
	18	464.16	749.98
14T_PM_7211.las	1	443.78	496.84
	2	443.37	482.46
	7	173.43	447.5
	18	550.07	757.94
14T_PM_7212.las	1	447.46	564.11
	2	447.36	485.01
	7	173.49	475.33
	17	441.9	441.9
	18	509.01	2384.89
14T_PM_7213.las	1	458.48	522.58
	2	458.48	488.48
	7	173.35	479.54
	18	550.69	2401.36
14T_PM_7214.las	1	451.45	556.54
	2	451.16	486.83
	7	165.26	459.86
	18	501.59	2400.71
14T_PM_7215.las	1	454.88	550.2
	2	454.35	494.03
	7	180.47	485.54
	18	522.37	2397.76
14T_PM_7216.las	1	456.86	510
	2	456.8	492.19
	7	174.52	472.59
	18	542.68	760.34
14T_PM_7217.las	1	445.85	529.77
	2	445.78	493.52
	7	175.75	461.64
	18	515.29	2398.01
14T_PM_7218.las	1	444.27	494.98
	2	444.03	483.3
	7	156.1	472.93
	18	500.14	2397.52

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_7219.las	1	440.01	515.1
	2	439.52	480.26
	7	157.38	452.13
	9	448.23	448.63
	10	448.29	448.82
14T_PM_7220.las	18	535.92	2394.65
	1	444.04	490.24
	2	443.99	475.78
	7	157.67	452.99
	18	499.15	754.31
14T_PM_7221.las	1	440.43	530.2
	2	440.3	477.27
	7	156.11	292.87
	18	543.32	751.77
14T_PM_7222.las	1	432	469.52
	2	431.82	469.54
	7	144.16	437.53
	18	560.65	746.9
14T_PM_7223.las	1	435.15	461.77
	2	434.78	455.04
	7	154.32	442.2
	18	574.67	738.2
14T_PM_7300.las	1	408.65	437.16
	2	408.27	426.78
	7	119.23	417.98
	18	587.29	711.75
14T_PM_7301.las	1	411.31	478.09
	2	410.87	422.26
	7	116.32	413.31
	18	584.25	712.81
14T_PM_7302.las	1	406.03	442.6
	2	405.71	430.71
	7	120.19	413.06
	18	578.51	719.98
14T_PM_7303.las	1	407.31	458.23
	2	406.87	452.62
	7	123.27	432.33
	17	419.88	420.83
	18	583.34	2420.81
14T_PM_7304.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	418.87	462.08
	2	418.82	457.5
	7	131.77	437.45
	18	540.62	729.1
14T_PM_7305.las	1	430.16	467.36
	2	430.1	463
	7	140.59	196.19
	18	544.75	727.69
14T_PM_7306.las	1	434.17	481.9
	2	434.26	471.33
	7	169.96	169.96
	18	586.34	727.39
14T_PM_7307.las	1	430.88	469.73
	2	430.95	469.18
	7	147.41	446.85
	18	529.26	722.3
14T_PM_7308.las	1	432.32	474.67
	2	432.28	469.5
	7	153.03	175.75
	18	597.02	739.69
14T_PM_7309.las	1	439.23	483.53
	2	439.1	483.63
	7	155.82	452.1
	18	588.95	741.09
14T_PM_7310.las	1	438.73	528.43
	2	438.72	484.06
	7	159.27	448.16
	18	545.78	750.88
14T_PM_7311.las	1	448.05	493.91
	2	447.98	484.91
	7	168.7	460.4
	9	468.32	469.15
	10	468.33	469.4
	18	579.16	765.12
14T_PM_7312.las	1	468.07	494.64
	2	467.92	491.24
	7	198.87	479.44
	18	587.83	760.89
14T_PM_7313.las	1	453.27	493.23

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	453.13	490.35
	7	179.52	471.41
	18	540.99	760.61
14T_PM_7314.las	1	442.74	488.57
	2	442.73	475
	7	161.41	450.85
	18	538.58	749.16
14T_PM_7315.las	1	444.84	492.07
	2	444.86	477.57
	7	164.55	453.97
	18	564.29	2416.68
14T_PM_7316.las	1	457.62	503.73
	2	457.74	486.96
	7	297.97	308.34
	18	585.73	2423.21
14T_PM_7317.las	1	445.97	566.6
	2	445.73	486.41
	7	167.74	448.06
	18	516.85	2424.64
14T_PM_7318.las	1	438.61	498.44
	2	438.56	474.04
	7	158.39	441.76
	18	486.96	2428.78
14T_PM_7319.las	1	432.55	471.19
	2	432.32	467.13
	7	146.22	309.96
	18	575.42	2423.34
14T_PM_7320.las	1	436.63	490.59
	2	436.19	472.33
	7	149.18	470.14
	18	573.51	2176.17
14T_PM_7321.las	1	427.63	464.04
	2	427.43	463.47
	7	144.15	436.45
	18	583.6	737.91
14T_PM_7322.las	1	428.09	465.25
	2	428.1	450.77
	7	137.51	431.45
	18	576.15	734.63

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_7323.las	1	436.84	499.96
	2	436.85	460.13
	7	145.28	441.55
	9	443.29	443.66
	10	443.33	443.86
	18	574.46	738.8
14T_PM_7400.las	1	405.52	447
	2	405.48	427.71
	7	114.11	424.37
	17	414.78	415.78
	18	518.15	712.55
14T_PM_7401.las	1	404.24	437.59
	2	404.21	426.31
	7	110.51	413.52
	9	404.13	405.79
	10	404.22	406.42
	17	405.04	416.87
	18	525.14	712.32
14T_PM_7402.las	1	405.04	439.45
	2	405.06	439.88
	7	117.71	412.93
	17	415.02	416.91
	18	420.91	2405.52
14T_PM_7403.las	1	415.62	453.12
	2	415.26	450.26
	7	140.24	427.92
	18	553.82	2408.35
14T_PM_7404.las	1	421.18	459.27
	2	421.07	454.09
	7	135.07	422.59
	18	533.06	2408.48
14T_PM_7405.las	1	430.81	475.29
	2	430.83	464.53
	7	142.7	446.89
	18	559.75	736.62
14T_PM_7406.las	1	441.95	491.17
	2	441.44	481.45
	7	171.33	448.5
	18	548.32	756.08
14T_PM_7407.las	1	440.38	490.76

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	440.3	481.2
	7	156.45	441.66
	18	543.38	2403.42
14T_PM_7408.las	1	443.52	503.76
	2	443.63	481.4
	7	160.33	464.83
	18	546.03	752.88
14T_PM_7409.las	1	453.57	489.06
	2	453.65	484.58
	7	166.06	186.65
	18	556.88	755.14
14T_PM_7410.las	1	452.84	483.96
	2	452.41	484.67
	7	179.55	458.69
	18	547.65	753.79
14T_PM_7411.las	1	452.16	484.16
	2	452.2	484.15
	7	166.28	457.79
	9	462.62	463.7
	10	462.69	463.89
	18	502.9	2409.01
14T_PM_7412.las	1	447.78	492.01
	2	447.84	488.78
	7	163.82	201.08
	18	567.85	724.95
14T_PM_7413.las	1	445.11	488.34
	2	445.12	482.63
	7	156.09	467.29
	18	558.34	2406.36
14T_PM_7414.las	1	437.64	487.03
	2	437.7	471.42
	7	150.74	443.57
	18	540.76	721.73
14T_PM_7415.las	1	444.88	486.11
	2	444.22	476.98
	7	160.17	467.87
	18	559.02	2410.27
14T_PM_7416.las	1	452.96	486.59
	2	452.9	485.62

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	192.25	455.24
	18	559.68	745.84
14T_PM_7417.las	1	444.65	493.05
	2	444.68	485.32
	7	163.8	461.47
	18	562.08	745.2
14T_PM_7418.las	1	444.92	483.91
	2	444.33	471.73
	7	168.98	187.88
	18	555.86	2389.39
14T_PM_7419.las	1	429.85	479.74
	2	429.7	471.38
	7	147.85	434.29
	18	558.39	2399.19
14T_PM_7420.las	1	423.39	462.79
	2	423.38	457.11
	7	135.63	434.26
	17	435.07	435.5
	18	554.92	736.64
14T_PM_7421.las	1	423.41	462.25
	2	423.45	450.29
	7	135.14	436.21
	18	551.32	731.54
14T_PM_7422.las	1	432.29	473.87
	2	432.14	461.76
	7	152.97	453.67
	18	562.87	2409.34
14T_PM_7423.las	1	441.52	475.02
	2	441.35	468.14
	7	160.25	182.69
	18	541.94	744.66
14T_PM_7500.las	1	422.32	434.8
	2	422.08	428.91
	7	129.76	177.09
	18	472.71	718.93
14T_PM_7501.las	1	403.48	439.72
	2	403.5	428.8
	7	113.21	413.24
	9	403.39	405.47



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	403.43	406.49
	18	552.69	2405.45
14T_PM_7502.las	1	403.39	433.07
	2	403.46	418.65
	7	116.42	174.66
	9	403.32	403.77
	10	403.37	404.19
	18	534.55	2412.74
14T_PM_7503.las	1	415.1	461.05
	2	413.35	451.73
	7	125.55	429.32
	18	563.54	2413.08
14T_PM_7504.las	1	424.8	465.24
	2	424.52	462.17
	7	141.06	438.52
	18	554.69	2408.93
14T_PM_7505.las	1	435.08	476.47
	2	434.84	469.73
	7	146.88	446.68
	18	569.24	742.86
14T_PM_7506.las	1	445.46	488.6
	2	445.06	479.79
	18	549.66	2405.94
14T_PM_7507.las	1	453.06	493.78
	2	453.22	481.14
	18	547.44	2406.87
14T_PM_7508.las	1	441.28	485.37
	2	441.1	481.45
	7	169.33	466.03
	18	547.36	2412.39
14T_PM_7509.las	1	443.19	476.93
	2	442.83	477
	7	168.93	190.59
	18	565.27	2408.22
14T_PM_7510.las	1	439.21	474.71
	2	439.09	475.12
	7	171.29	171.29
	18	566.83	745.76
14T_PM_7511.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	443.42	490.73
	2	442.41	476.32
	7	166.31	262.86
	18	502.17	748.9
14T_PM_7512.las	1	441.53	492.74
	2	440.52	475.85
	7	157.13	174.01
	18	565.67	2391.65
14T_PM_7513.las	1	433.27	473.85
	2	432.95	469.3
	7	145.38	434.48
	18	566.41	2411.22
14T_PM_7514.las	1	434.98	468.55
	2	434.67	468.72
	7	145.9	448.44
	18	546.05	2410.14
14T_PM_7515.las	1	443	479.68
	2	443.03	479.71
	7	167.31	447.73
	18	571.54	744.38
14T_PM_7516.las	1	445.07	484.3
	2	444.45	481.84
	7	169.55	447.94
	18	558.38	2405.33
14T_PM_7517.las	1	438.63	474.19
	2	438.66	474.31
	7	150.28	453.31
	18	557.33	745.27
14T_PM_7518.las	1	436.02	469.55
	2	436.09	469.56
	7	150.67	444.87
	18	569.21	2409.35
14T_PM_7519.las	1	435.82	514.22
	2	435.64	470.9
	7	148.5	200.81
	18	563.12	2413.1
14T_PM_7520.las	1	419.47	474.36
	2	419.49	457.04
	7	132.69	425.32

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	17	426.97	427.76
	18	426.94	723.39
14T_PM_7521.las	1	422.35	464.58
	2	422.25	446.53
	7	134.64	433.88
	18	572.05	725.23
14T_PM_7522.las	1	433.2	473.04
	2	433.18	466.33
	7	145.65	437.8
	18	569.05	2416.9
14T_PM_7523.las	1	452.87	475.92
	2	452.63	468.02
	18	563.34	739.73
14T_PM_7600.las	1	419.18	443.7
	2	419.09	426.57
	7	127.76	420.03
	18	481.61	717.84
14T_PM_7601.las	1	403.06	442.42
	2	403	425.36
	7	112.62	421.38
	9	402.92	404.95
	10	402.99	405.68
	17	412.54	412.98
	18	559.3	717.76
14T_PM_7602.las	1	402.58	436.66
	2	402.7	423.49
	7	113.27	411.22
	9	402.48	404.82
	10	402.54	405.13
	17	412.76	413.23
	18	425.13	707.32
14T_PM_7603.las	1	407.92	446.18
	2	407.66	446.17
	7	117.21	176.98
	18	564.42	731.64
14T_PM_7604.las	1	426.94	460.13
	2	426.87	461
	7	144.81	446.7
	18	559.79	737.93
14T_PM_7605.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	428.81	468.43
	2	428.16	468.59
	7	146.01	440.07
	18	573.14	744.96
14T_PM_7606.las	1	430.56	470.84
	2	430.58	470.28
	7	147.98	206.09
	18	561.33	741.42
14T_PM_7607.las	1	437.2	484.74
	2	436.67	471.25
	7	156.6	445.76
	18	555.02	749.11
14T_PM_7608.las	1	430.38	475.92
	2	430.04	469.93
	7	147.08	442.03
	18	553.5	2406.04
14T_PM_7609.las	1	435.77	512.55
	2	435.08	472.57
	7	158.28	454.23
	18	551.23	2379.48
14T_PM_7610.las	1	432.89	474.76
	2	432.74	467.42
	7	148.82	443.52
	18	535.52	2408.58
14T_PM_7611.las	1	440.8	484.6
	2	439.9	472.11
	7	164.1	464.63
	18	553.7	2405.79
14T_PM_7612.las	1	442.07	489.41
	2	442	474.9
	7	158.29	457.21
	18	550.28	746.18
14T_PM_7613.las	1	429.25	463.54
	2	428.72	465.1
	7	142.64	433.13
	18	560.05	739.7
14T_PM_7614.las	1	435.27	467.34
	2	434.59	467.54
	7	149.18	181.43

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	559.43	742.24
14T_PM_7615.las	1	438.8	471.04
	2	438.01	471.14
	7	154.01	447.2
	18	551.31	2404.04
14T_PM_7616.las	1	444.59	474
	2	443.05	474.04
	7	160.37	188.27
	18	559.99	749.25
14T_PM_7617.las	1	431.04	464.22
	2	430.73	464.24
	7	148.65	440.35
	18	565.75	740.47
14T_PM_7618.las	1	430.15	464.09
	2	429.98	464.1
	7	143.11	442.61
	18	561.52	743.56
14T_PM_7619.las	1	421.04	516.99
	2	420.83	456.61
	7	141.23	441.86
	18	555.68	2394.49
14T_PM_7620.las	1	416.12	473.26
	2	415.9	440.48
	7	130.18	429.75
	18	558.97	2410.14
14T_PM_7621.las	1	426.15	475.77
	2	425.88	441.08
	7	134.19	434.8
	18	541.92	2407.68
14T_PM_7622.las	1	431.14	458.18
	2	430.69	458.2
	7	152.74	185.44
	18	557.84	2409.38
14T_PM_7623.las	1	438.74	469.9
	2	438.43	458.69
	7	168.96	182.66
	18	568.44	742.92
14T_PM_7700.las	1	415.72	440.21

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	415.32	424.34
	7	124.92	180.65
	18	420.36	2406
14T_PM_7701.las	1	409.19	435.11
	2	409.2	422.64
	7	114.3	372.43
	18	411.05	712.52
14T_PM_7702.las	1	402.32	437.12
	2	402.34	418.03
	7	114.71	408.74
	9	402.24	403.61
	10	402.28	404.09
	18	410.24	2401.7
14T_PM_7703.las	1	401.69	435.95
	2	401.74	432.95
	7	111.16	409.46
	9	401.6	403.23
	10	401.68	403.77
	17	410.71	411.43
	18	418.77	713.32
14T_PM_7704.las	1	410.7	454.13
	2	409.83	446.18
	7	120.03	433.53
	9	423.47	423.94
	10	423.49	423.91
	18	422.18	727.17
14T_PM_7705.las	1	420.14	452.89
	2	420.05	452.44
	7	130.58	434.05
	18	549.96	2406.65
14T_PM_7706.las	1	425.92	456.54
	2	425.92	459.09
	7	134.2	176.95
	18	495	735.42
14T_PM_7707.las	1	425.6	461.89
	2	425.01	456.64
	7	138.29	435.29
	18	554.27	2409.04
14T_PM_7708.las	1	429.85	477.31
	2	429.84	467.96

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	143.59	463.88
	18	547.92	2409.7
14T_PM_7709.las	1	433.27	470.35
	2	432.26	467.57
	7	155.88	173.17
	18	559.01	736.77
14T_PM_7710.las	1	426.81	460.81
	2	426.49	457.8
	7	139.84	432.92
	18	555.91	738.16
14T_PM_7711.las	1	434.13	482.49
	2	434.14	466.1
	7	147.03	456.75
	18	553.86	2406.46
14T_PM_7712.las	1	431.72	476.28
	2	431.74	466.61
	7	148.81	438.08
	18	567.87	2408.61
14T_PM_7713.las	1	425.08	462.54
	2	424.1	456.67
	7	138.39	428.95
	18	561.63	2407.75
14T_PM_7714.las	1	425.97	469.82
	2	425.99	454.7
	7	142.12	429.79
	18	554.31	2406.35
14T_PM_7715.las	1	432.32	475.39
	2	432.2	460.35
	7	151.15	438.72
	18	560.6	2400.52
14T_PM_7716.las	1	430.71	471.92
	2	430.08	462.53
	7	156.43	450.39
	18	558.39	2406.46
14T_PM_7717.las	1	423.69	457.83
	2	423.07	454.91
	7	138.84	429.27
	18	507.16	2410.53
14T_PM_7718.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	426.55	457.84
	2	426.59	452.16
	7	138.41	432.62
	18	549.4	732.6
14T_PM_7719.las	1	416.55	460.6
	2	416.39	450.51
	7	128.74	445.88
	18	566.2	2402.72
14T_PM_7720.las	1	413.24	450.67
	2	412.98	432.96
	7	124.64	425.92
	17	419.58	425.73
	18	554.39	2395.07
14T_PM_7721.las	1	421.92	457.59
	2	421.84	436.89
	7	137.05	432.25
	18	562.58	2407.4
14T_PM_7722.las	1	429.7	460.64
	2	429.12	446.14
	7	145.23	443.28
	18	552.97	2395.77
14T_PM_7723.las	1	432.21	463.44
	2	432.23	450.2
	7	152.89	437.92
	18	562.99	734.85
14T_PM_7800.las	1	411.88	431.16
	2	410.95	421.81
	7	118.32	191.89
	18	553.91	714.04
14T_PM_7801.las	1	408.24	421.4
	2	408.23	421.68
	7	113.29	169.75
	18	563.36	710.9
14T_PM_7802.las	1	407.67	428.36
	2	407.6	418.62
	7	111.86	167.62
	18	507.88	2410.19
14T_PM_7803.las	1	400.81	434.01
	2	401	412.28



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	110.24	407.19
	9	400.83	402.99
	10	400.89	403.48
	18	556.55	2398.55
14T_PM_7804.las	1	408.91	422.79
	2	408.9	430.96
	7	114.64	414.79
	18	530.92	2405.85
14T_PM_7805.las	1	413.46	455.1
	2	412.82	449.86
	7	120.57	420.62
	18	534.82	734.25
14T_PM_7806.las	1	428.59	461.75
	2	427.96	459.04
	7	150.41	194.21
	18	566.52	2407.25
14T_PM_7807.las	1	420.96	453.3
	2	420.6	457.28
	7	130.4	183.68
	18	548.91	2403.6
14T_PM_7808.las	1	427.2	464.6
	2	426.45	458.8
	7	137.64	175.29
	18	562.54	738.08
14T_PM_7809.las	1	422.82	454.72
	2	422.65	455.81
	7	133.58	447.12
	18	548.66	735.2
14T_PM_7810.las	1	425.22	462.1
	2	425.05	460.46
	7	143.14	179.27
	18	559.36	742.1
14T_PM_7811.las	1	436.16	470.25
	2	435.9	463.34
	7	151.8	185.58
	18	558.48	741.11
14T_PM_7812.las	1	431.85	461.67
	2	431.14	462.13
	7	147.16	180.2

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	564.29	738.6
14T_PM_7813.las	1	419.34	452.76
	2	419.39	455.81
	7	129.72	422.94
	18	562.51	734.98
14T_PM_7814.las	1	417.23	450.29
	2	417.16	450.84
	7	130.78	421.28
	18	556.75	728.41
14T_PM_7815.las	1	423.45	459.18
	2	423.07	453.86
	7	136.61	441.42
	18	559.4	733.31
14T_PM_7816.las	1	417.6	454.9
	2	417.51	447.69
	7	129.52	434.15
	18	558.56	730.67
14T_PM_7817.las	1	420.84	450.94
	2	420.9	447.79
	7	133.15	172.46
	18	566.11	735.25
14T_PM_7818.las	1	416.53	521.8
	2	416.54	447.91
	7	129.52	186.48
	18	556.76	731.16
14T_PM_7819.las	1	410.2	445.76
	2	410.19	433.97
	7	120.38	415.72
	17	415.48	418.09
	18	569.3	721.8
14T_PM_7820.las	1	412.93	448.72
	2	412.93	431.82
	7	124.92	417.68
	18	550.56	721.55
14T_PM_7821.las	1	420.17	451.12
	2	419.87	434.33
	7	131.13	426.91
	18	563.9	723.3
14T_PM_7822.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	425.74	463.07
	2	425.62	446.76
	7	139.37	178.81
	18	552.05	736
14T_PM_7823.las	1	432.37	462.85
	2	431.87	447.53
	7	148.34	435.25
	18	566.19	733.71
14T_PM_7900.las	1	416.46	441.25
	2	416.1	422.56
	7	122.84	172.47
	18	531.82	707.76
14T_PM_7901.las	1	408.46	430.69
	2	408.4	420.92
	7	116.05	170.46
	18	553.42	2402.52
14T_PM_7902.las	1	406.38	428.01
	2	406.37	415.03
	7	110.89	169.65
	18	550.06	2404.3
14T_PM_7903.las	1	400.21	433.02
	2	400.44	411.48
	7	110.01	408.16
	9	400.19	402.58
	10	400.2	403.13
	17	408.67	409.01
	18	547.78	702.81
14T_PM_7904.las	1	405.95	430.14
	2	405.95	420.75
	7	110.17	409.59
	18	554.98	2405.8
14T_PM_7905.las	1	412.38	457.96
	2	412.08	444.14
	7	124.37	417.07
	18	483.65	2378.75
14T_PM_7906.las	1	415.76	459.98
	2	415.94	445.25
	7	126.5	432.39
	18	530.76	2400.83
14T_PM_7907.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	416.27	446.04
	2	416.25	446.04
	7	126.51	418.84
	18	544.17	730.66
14T_PM_7908.las	1	419.45	466.06
	2	419.29	453.41
	7	131.85	437.03
	9	439.85	440.09
	10	439.9	440.29
	17	425.63	425.77
	18	537.39	2406.06
14T_PM_7909.las	1	419.25	454.71
	2	419.3	447.16
	7	131.51	434.14
	17	425.61	425.72
	18	555.23	2402.35
14T_PM_7910.las	1	429.7	465.71
	2	428.98	454.73
	7	145.43	440.34
	18	549.68	735.96
14T_PM_7911.las	1	425.66	468.37
	2	425.49	453.37
	7	136.68	433.48
	18	556.27	734.46
14T_PM_7912.las	1	425.38	464.68
	2	424.91	451.21
	7	144.95	433.34
	18	543.25	735.88
14T_PM_7913.las	1	421.16	456.65
	2	419.28	448.02
	7	132.55	174.53
	18	519.91	730.27
14T_PM_7914.las	1	413.66	439.98
	2	413.55	442.9
	7	124.6	421.39
	17	422.93	422.95
	18	562.43	2405.7
14T_PM_7915.las	1	413.54	458.12
	2	413.36	438.25
	7	123.2	184.25

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	475.09	2399.66
14T_PM_7916.las	1	414.56	442.15
	2	414.58	438.44
	7	125.97	427.53
	17	422.84	422.9
	18	428.17	724.77
14T_PM_7917.las	1	418.67	440.77
	2	418.58	438.85
	7	132.25	171.87
	18	556.33	726.51
14T_PM_7918.las	1	409.28	441.51
	2	409.35	437.26
	7	116.47	421.94
	18	555.27	722.75
14T_PM_7919.las	1	408.57	452.08
	2	408.42	426.3
	7	118.09	412.36
	17	415.58	415.82
	18	421.74	2404.26
14T_PM_7920.las	1	412.55	449.84
	2	412.15	430.74
	7	125.32	176.86
	18	420.33	722.81
14T_PM_7921.las	1	416.74	454.52
	2	416.76	440.98
	7	129.04	436.9
	18	437.49	727.5
14T_PM_7922.las	1	428.5	455.52
	2	428.33	442.52
	7	144.1	172
	18	439.02	2401.22
14T_PM_7923.las	1	420.68	452.04
	2	420.37	438.94
	7	130.28	172.27
	18	430.42	2405.44
14T_PM_8000.las	1	412.91	427.91
	2	412.65	418.93
	7	121.81	181.6
	18	566.31	2407.82

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_8001.las	1	408.02	420.16
	2	407.93	420.16
	7	114.92	163.89
	18	559.31	713.39
14T_PM_8002.las	1	405.39	430.35
	2	405.38	418.18
	7	111.28	166.08
	18	484.75	2404.9
14T_PM_8003.las	1	399.43	434.45
	2	399.46	409.03
	7	110.31	405.07
	9	399.34	402.29
	10	399.42	402.33
	18	560.07	702.92
14T_PM_8004.las	1	404.4	429.61
	2	404.2	415.05
	7	109.76	188.4
	18	560.46	702.4
14T_PM_8005.las	1	405.54	431.55
	2	405.52	432.35
	7	112.41	408.06
	18	559.85	2308.54
14T_PM_8006.las	1	409.92	451.7
	2	409.98	440.54
	7	118.84	415.43
	18	564.83	2402.26
14T_PM_8007.las	1	417.7	447.55
	2	417.27	448.96
	7	124.51	181.47
	18	553.28	723.42
14T_PM_8008.las	1	416.1	459.73
	2	416.17	448.97
	7	126.45	421.04
	18	559.82	722.87
14T_PM_8009.las	1	420.57	446.98
	2	420.48	448.93
	7	130.56	437.3
	18	555.19	2380.75
14T_PM_8010.las	1	419.46	463.28

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	419.39	449.4
	7	131.52	422.11
	17	422.48	423.35
	18	557.72	728.65
14T_PM_8011.las	1	420.15	450.48
	2	420.12	450.45
	7	132.65	422.46
	18	560.05	2392.79
14T_PM_8012.las	1	422.28	449.95
	2	422.43	447.55
	7	138.64	424.79
	18	525.13	733.67
14T_PM_8013.las	1	432.45	466.59
	2	432.13	451.37
	7	144.03	446.47
	18	561.76	736.08
14T_PM_8014.las	1	418.78	450.82
	2	417.42	451.3
	7	146.44	168.38
	18	572.16	735.49
14T_PM_8015.las	1	410.23	438.95
	2	410.3	438.95
	7	120.09	415.76
	17	415.01	418.8
	18	556.1	728.71
14T_PM_8016.las	1	410.07	434
	2	409.95	428.88
	7	118.14	417.81
	17	414.87	415.31
	18	555.83	2402.79
14T_PM_8017.las	1	417.29	440.91
	2	417.22	430.83
	7	125.04	173.6
	18	559.86	717.6
14T_PM_8018.las	1	405.33	437.33
	2	405.05	428.14
	7	114.65	408.08
	18	564.7	713.09
14T_PM_8019.las	1	405.19	442.95

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	405.14	426.12
	7	114.36	414.4
	18	545.87	2386.16
14T_PM_8020.las	1	418.13	436.3
	2	417.13	432.36
	7	130.44	390.06
	18	559.4	719.41
14T_PM_8021.las	1	410.46	454.41
	2	410.37	436.55
	7	124.01	417.43
	18	560.49	2405.13
14T_PM_8022.las	1	410.99	446.38
	2	410.94	437.2
	7	122.27	416.3
	18	551.82	716.07
14T_PM_8023.las	1	416.02	441.46
	2	416.11	436.69
	7	126.51	202.61
	18	570.17	2406.91
14T_PM_8100.las	1	413.84	437.96
	2	413.73	418.99
	7	120.46	417.41
	18	557.71	2401.09
14T_PM_8101.las	1	408.03	427.18
	2	407.98	418.32
	7	114.55	168.33
	18	540.06	711.46
14T_PM_8102.las	1	404.75	434.35
	2	404.75	416.67
	7	110.44	405.45
	18	543.71	2401.9
14T_PM_8103.las	1	398.98	431.95
	2	399.2	418.37
	7	108.09	405.18
	9	398.97	401.61
	10	399.03	401.77
	17	407.33	408.63
	18	558.71	701.55
14T_PM_8104.las	1	397.72	431.44



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	397.8	406.96
	7	108.86	405.28
	9	397.7	400.26
	10	397.74	400.94
	18	530.09	700.98
14T_PM_8105.las	1	403.64	439.64
	2	403.24	424.5
	7	110.91	409.32
	18	548.75	718.93
14T_PM_8106.las	1	407.1	444.42
	2	406.74	435.65
	7	119.02	421.23
	18	552.62	2402.93
14T_PM_8107.las	1	412.27	444.8
	2	412.28	438.53
	7	119.43	413.68
	18	499.43	725.53
14T_PM_8108.las	1	414.86	448.68
	2	414.89	444.23
	7	124.6	432.93
	18	549.1	2402.9
14T_PM_8109.las	1	415.99	452.2
	2	415.95	445.78
	7	123.7	418.05
	18	557.33	732.13
14T_PM_8110.las	1	415.21	454.29
	2	415.23	442.95
	7	123.08	417.18
	18	553.46	2386.75
14T_PM_8111.las	1	417.9	446.43
	2	417.46	446.42
	7	129.01	419.09
	18	553.77	730.72
14T_PM_8112.las	1	425.32	463.12
	2	424.76	447.11
	7	142.91	177.05
	18	561.14	735.29
14T_PM_8113.las	1	427.36	473.14
	2	427.32	448.81

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	144.49	178.79
	9	441.42	441.64
	10	441.43	441.95
	18	552.58	729.56
14T_PM_8114.las	1	423.51	445.01
	2	422.8	444.92
	7	138.86	424.48
	18	563.97	2384.44
14T_PM_8115.las	1	411.52	460.64
	2	411.36	443.98
	7	124.65	425.73
	18	550.51	724.93
14T_PM_8116.las	1	404.7	434.71
	2	404.66	432.24
	7	114.83	410.96
	18	553.32	713.11
14T_PM_8117.las	1	404.08	432.09
	2	404.05	424.05
	7	115.2	170.48
	18	555.14	710.72
14T_PM_8118.las	1	402.26	428.23
	2	402.23	417.79
	7	110.93	404.06
	18	484.32	2406.93
14T_PM_8119.las	1	408	438.68
	2	407.93	422.75
	7	123.36	415.15
	18	564.52	2396.05
14T_PM_8120.las	1	406.13	446.36
	2	406.14	426.1
	7	108.6	407.76
	18	559.88	2402.69
14T_PM_8121.las	1	408.15	470.69
	2	408.1	424.43
	7	123.76	411.4
	18	548.73	714.33
14T_PM_8122.las	1	411.18	441.99
	2	411.11	437.47
	7	132.59	411.14

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	549.52	2378.04
14T_PM_8123.las	1	420.81	456.94
	2	420.63	437.88
	7	132.98	159.09
	18	546.58	2396.04
14T_PM_8200.las	1	403.15	434.91
	2	402.9	416.55
	7	120.02	174.46
	18	476.77	709.43
14T_PM_8201.las	1	413.08	424.7
	2	412.63	417.73
	7	119.82	179.19
	18	548.59	710.22
14T_PM_8202.las	1	414.38	427.4
	2	410.65	418.61
	7	123	167.38
	18	562.95	711.17
14T_PM_8203.las	1	404.1	418.68
	2	404.1	419.28
	7	108.89	169.34
	18	522.33	707.9
14T_PM_8204.las	1	396.69	431.62
	2	396.63	412.46
	7	102.95	402.55
	9	396.68	399.17
	10	396.76	400.26
	17	403.71	404.86
	18	552.82	700.71
14T_PM_8205.las	1	399.39	425.4
	2	399.23	423.03
	7	109.31	406.26
	18	550.38	707.72
14T_PM_8206.las	1	411	437.47
	2	407.82	437.47
	7	125.66	162.93
	18	566.05	723.9
14T_PM_8207.las	1	409	443.6
	2	408.88	432.62
	7	120.76	418.39

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	555.56	2400.91
14T_PM_8208.las	1	410.14	433.56
	2	410.1	433.56
	7	120.85	412.34
	18	471.42	724.18
14T_PM_8209.las	1	412.92	451.71
	2	412.88	437.14
	7	121.22	416.2
	18	498.63	719.67
14T_PM_8210.las	1	414.87	460.52
	2	414.85	441.88
	7	124.95	440.4
	18	562.09	724.8
14T_PM_8211.las	1	426.34	455.8
	2	425.54	447.89
	7	142.06	436.96
	18	565.21	729.61
14T_PM_8212.las	1	430.38	454.03
	2	429.98	448.04
	7	140.52	172.47
	18	571.1	2398.22
14T_PM_8213.las	1	418.86	460.33
	2	418.23	445.35
	7	128.87	439.38
	18	547.02	728.1
14T_PM_8214.las	1	417.66	458.14
	2	417.56	441.77
	7	127.53	430.33
	18	561.29	729.92
14T_PM_8215.las	1	414.69	442.8
	2	414.44	441.47
	7	130.72	251.74
	18	563.44	725.07
14T_PM_8216.las	1	404.44	523.63
	2	404.52	440.33
	7	114.75	437.58
	18	526.69	2392.29
14T_PM_8217.las	1	401.59	451.02

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	401.43	436.52
	7	112.14	407.71
	17	406.84	410.41
	18	567.27	708.64
14T_PM_8218.las	1	398.72	443.77
	2	398.68	416.53
	7	107.5	408.26
	17	405.9	406.24
	18	542.8	701.66
14T_PM_8219.las	1	410.9	427.61
	2	410.83	419.91
	7	117.67	166.34
	18	517.29	709.02
14T_PM_8220.las	1	403.2	444.31
	2	403.27	421.11
	7	111.85	406.31
	18	559.22	709.4
14T_PM_8221.las	1	409.3	444.3
	2	409.29	422.46
	7	119.92	419.91
	18	539.64	712.69
14T_PM_8222.las	1	404.17	439.64
	2	404.06	431.35
	7	111.71	168.98
	18	557.44	711.9
14T_PM_8223.las	1	400.42	434.08
	2	400.42	426.86
	7	113.89	170.44
	18	554.72	2397.32
14T_PM_8300.las	1	395.26	429.96
	2	394.67	415.66
	7	111.65	170.8
	18	413.14	708.53
14T_PM_8301.las	1	412.79	432.21
	2	412.56	417.6
	7	121.07	169.15
	18	414.87	709.88
14T_PM_8302.las	1	413.75	435.17
	2	412.63	418.61

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	120.97	415.2
	18	462.4	709.67
14T_PM_8303.las	1	414.24	437.8
	2	411.14	419.13
	7	122.56	169.07
	18	515.01	710.2
14T_PM_8304.las	1	395.98	433.38
	2	396.2	416.65
	7	102.76	402.27
	9	395.94	398.67
	10	396.02	399.95
	18	456.76	707.46
14T_PM_8305.las	1	396.02	434.32
	2	396.07	412.22
	7	105.8	169.6
	9	395.99	396.76
	10	396.03	397.62
	18	509.22	698.24
14T_PM_8306.las	1	403.27	425.41
	2	402.07	425.44
	7	110.34	412.08
	18	451.56	2405.41
14T_PM_8307.las	1	407.5	430.68
	2	407.38	425.68
	7	118.59	408.26
	17	412.06	412.22
	18	414.76	2407.12
14T_PM_8308.las	1	411.69	523.91
	2	411.65	434.23
	7	121.2	168.99
	18	541.36	724.51
14T_PM_8309.las	1	422.14	440.36
	2	421.26	438.37
	7	134.78	171.59
	18	524.92	2403.26
14T_PM_8310.las	1	414.28	464.16
	2	414.44	441.66
	7	138.77	439.82
	18	501.86	2399.3
14T_PM_8311.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	413.53	442.01
	2	413.49	440.43
	7	132.01	177.05
	18	510.16	729.63
14T_PM_8312.las	1	414.11	458.26
	2	413.98	439.41
	7	137.23	172.35
	18	493.8	726.85
14T_PM_8313.las	1	412.94	442.46
	2	412.85	435.74
	7	124.66	417.81
	17	418.13	418.37
	18	509.28	722.56
14T_PM_8314.las	1	416.72	455.96
	2	416.75	439.59
	7	124.82	419.41
	18	512.34	720.87
14T_PM_8315.las	1	424.04	532.74
	2	423.73	441.92
	7	148.84	438.83
	18	502.43	730.97
14T_PM_8316.las	1	415.25	459.15
	2	414.73	439.91
	7	135.29	428.51
	18	515.85	726.95
14T_PM_8317.las	1	407.09	452.94
	2	407.04	435.74
	7	119.94	428.15
	18	533.36	2395.9
14T_PM_8318.las	1	396.47	434.26
	2	396.27	422.14
	7	108.44	402.82
	17	405.33	405.55
	18	550.57	2403.26
14T_PM_8319.las	1	400.46	446.61
	2	400.3	417.29
	7	113.77	411.09
	18	487.24	709.04
14T_PM_8320.las	1	399.24	440.14

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	399.34	417.26
	7	107.6	402.5
	17	403.92	404.11
	18	465.44	2398.59
14T_PM_8321.las	1	396	435.86
	2	396.05	417.9
	7	105.76	404.26
	17	403.15	403.26
	18	504.58	704.99
14T_PM_8322.las	1	397	475.68
	2	397.01	420.81
	7	106.2	403.23
	17	403.95	404.22
	18	472.46	705.15
14T_PM_8323.las	1	398.96	427.83
	2	398.93	422.62
	7	109.09	402.6
	17	406.06	406.31
	18	557.08	710.2
14T_PM_8400.las	1	390.34	433.88
	2	390.18	417.07
	7	96.97	404.27
	18	514.04	708.72
14T_PM_8401.las	1	411.06	419.11
	2	410.97	416.03
	7	117.88	351.22
	18	540.23	709.12
14T_PM_8402.las	1	410.91	470.8
	2	410.8	418.18
	7	119.57	170.19
	18	562.03	2395.63
14T_PM_8403.las	1	413.91	436.1
	2	413.82	419.2
	7	122.33	339.98
	18	483.8	2403.38
14T_PM_8404.las	1	395.24	473.74
	2	395.24	417.91
	7	100.72	400.3
	9	395.17	398.7
	10	395.14	399.27



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	17	403.82	404.12
	18	459.08	2392.94
14T_PM_8405.las	1	398.79	446.58
	2	398.65	431.71
	7	105.55	403.93
	18	458.12	712.78
14T_PM_8406.las	1	403.9	498.8
	2	402.03	429.44
	7	114.06	420.04
	18	439.54	716.02
14T_PM_8407.las	1	404.23	452.62
	2	404.08	425.34
	7	114.88	408
	18	532.3	712.65
14T_PM_8408.las	1	406.94	473.8
	2	406.46	429.83
	7	119.6	423.29
	18	530.89	715.45
14T_PM_8409.las	1	409.85	448.8
	2	409.36	431.54
	7	124.94	421.43
	18	460.42	714.61
14T_PM_8410.las	1	412.89	449.81
	2	412.64	434.27
	7	121.91	367.12
	18	467.34	721.89
14T_PM_8411.las	1	407.72	519.91
	2	407.45	432.01
	7	118.81	419.62
	18	507.44	2396.31
14T_PM_8412.las	1	408.27	445.5
	2	408.18	431.46
	7	116.57	412.19
	18	459.1	2338.16
14T_PM_8413.las	1	412.82	460.28
	2	412.72	435.66
	7	128.34	422.61
	18	517.09	2399.4
14T_PM_8414.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	415.07	458.13
	2	414.97	438.12
	7	132.63	429.4
	18	429.9	2404.26
14T_PM_8415.las	1	416.9	484.93
	2	416.8	437.59
	7	139.26	419.25
	18	466.08	2398.86
14T_PM_8416.las	1	414.07	445.43
	2	413.92	435.78
	7	126.35	422.39
	18	453.79	2400
14T_PM_8417.las	1	406.25	488.94
	2	405.78	429.46
	7	118.95	426.03
	18	548.39	2400.98
14T_PM_8418.las	1	393.22	435.29
	2	393.12	420.6
	7	103.94	402.46
	9	400.59	401.38
	10	400.62	401.41
	18	451.41	708.36
14T_PM_8419.las	1	397.83	451.89
	2	397.53	412.9
	7	107.9	408.46
	18	490.57	2398.59
14T_PM_8420.las	1	392.76	504.17
	2	392.66	415.73
	7	106.49	399.89
	18	501.97	704.02
14T_PM_8421.las	1	394.66	423.84
	2	394.6	411.2
	7	103.95	401.17
	18	472.28	696.82
14T_PM_8422.las	1	401.09	440.5
	2	401.06	430.21
	7	105.19	358.44
	18	453.66	706.26
14T_PM_8423.las	1	406.94	450.52

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	406.96	431.02
	7	118.24	395.85
	18	475.28	710.59
14T_PM_8500.las	1	387	431.91
	2	386.99	414.54
	7	88.52	399.2
	18	448.78	708.18
14T_PM_8501.las	1	410.35	504.21
	2	410.33	414.86
	7	116.74	316.88
	18	508.96	2390.05
14T_PM_8502.las	1	410.43	443.03
	2	410.37	415.95
	7	118.18	411.66
	18	520.39	708.21
14T_PM_8503.las	1	405.89	455.9
	2	405.46	418.04
	7	118.03	407.2
	18	479.08	2365.45
14T_PM_8504.las	1	394.23	465.98
	2	394.36	415.99
	7	104.14	400.18
	9	394.17	398.26
	10	394.24	399.94
	18	511.89	2404.92
14T_PM_8505.las	1	394.41	482.56
	2	394.41	436.08
	7	101.76	411.26
	9	394.27	396.4
	10	394.33	398.14
	17	401.3	402.17
	18	477.62	720.82
14T_PM_8506.las	1	412.26	493.65
	2	412.05	437.88
	7	126.9	300.12
	18	478.78	2387.05
14T_PM_8507.las	1	401.91	443.59
	2	401.87	428.42
	7	111.8	414.8
	17	406.78	406.78

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	474.55	2402.71
14T_PM_8508.las	1	401.54	506.59
	2	401.36	417.19
	7	110.49	407.19
	18	444.9	706.43
14T_PM_8509.las	1	409.26	432.25
	2	409.17	427.21
	7	121.74	401.56
	18	462.31	715.78
14T_PM_8510.las	1	403.51	476.5
	2	403.34	427.43
	7	111.86	409.2
	18	558.93	710.5
14T_PM_8511.las	1	404.62	445.5
	2	404.66	427.37
	7	111.54	405.75
	18	444.65	712.76
14T_PM_8512.las	1	413.32	447.23
	2	412.69	433.5
	7	125.58	418.01
	18	478.65	720.6
14T_PM_8513.las	1	410.47	444.51
	2	410.5	434.73
	7	127.11	426.33
	18	475.9	722.14
14T_PM_8514.las	1	406.53	520.13
	2	406.52	431.26
	7	119.88	411.83
	18	458.57	718.01
14T_PM_8515.las	1	407.6	445.95
	2	407.47	434.74
	7	123.78	414.72
	18	459.81	2356.72
14T_PM_8516.las	1	404.43	507.18
	2	403.83	428.81
	7	126.66	422.1
	18	458.81	2363.78
14T_PM_8517.las	1	398.72	504.74

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	398.35	422.8
	7	112.01	408.84
	18	515.58	705.04
14T_PM_8518.las	1	389.98	485.17
	2	389.93	419.83
	7	102.21	417.34
	17	399.85	400.57
	18	472.87	2365.77
14T_PM_8519.las	1	396.22	432.36
	2	395.62	409.79
	7	102.21	348.84
	18	459.09	697.31
14T_PM_8520.las	1	391.52	464.89
	2	391.49	411.36
	7	103.32	397.91
	17	399.33	400.27
	18	499.58	694.77
14T_PM_8521.las	1	398.59	466.29
	2	398.58	427.24
	7	106.5	415.32
	18	445.83	706.37
14T_PM_8522.las	1	402.49	504.79
	2	402.49	429.44
	7	112.72	410.17
	9	415.18	415.69
	10	415.23	415.89
	18	497.8	2394.46
14T_PM_8523.las	1	414.06	457.11
	2	414.02	435.35
	7	127.95	422.18
	18	528.38	719.4
14T_PM_8600.las	1	385.69	422.07
	2	385.68	413.58
	7	86.17	404.4
	18	504.74	701.76
14T_PM_8601.las	1	400.22	423.96
	2	400.19	414.93
	7	109.5	405.4
	18	437.81	2407.77
14T_PM_8602.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	410.99	449.3
	2	410.71	414.75
	7	119.18	163.94
	18	463.04	707.86
14T_PM_8603.las	1	400.05	443.69
	2	399.99	417.57
	7	107.46	336.61
	18	460.53	707.24
14T_PM_8604.las	1	393.35	487.11
	2	393.46	412.93
	7	99.9	399.89
	9	393.37	395.26
	10	393.42	396.64
	18	504.9	696.5
14T_PM_8605.las	1	397.87	441.28
	2	397.62	435.21
	7	102.65	424.88
	18	486.5	2399.89
14T_PM_8606.las	1	413.68	440.52
	2	413.68	435.82
	7	126.06	367.87
	18	571.95	2392.65
14T_PM_8607.las	1	402.84	437.1
	2	402.77	426.83
	7	110.31	154.12
	18	454.93	711.37
14T_PM_8608.las	1	399.52	464.22
	2	399.32	414.14
	7	108.42	401.82
	18	469.72	703.59
14T_PM_8609.las	1	401.01	425.49
	2	401.01	423.19
	7	108.66	310.54
	18	543.82	704.62
14T_PM_8610.las	1	400.98	432.55
	2	401.02	420.81
	7	111.84	408.54
	18	523.06	712.15
14T_PM_8611.las	1	408.16	487.96

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	407.78	425.59
	7	118.4	275.12
	18	543.22	2395.4
14T_PM_8612.las	1	411.28	448.49
	2	411.22	431.75
	7	122.71	161.11
	18	513.47	2386.71
14T_PM_8613.las	1	401.1	439.83
	2	400.87	432.18
	7	114.88	404.42
	18	457.5	2384.21
14T_PM_8614.las	1	402.54	438.08
	2	402.48	427.74
	7	113.61	403.16
	18	525.63	713.92
14T_PM_8615.las	1	396.35	457.25
	2	396.08	426.82
	7	108.46	414.58
	18	522.65	708.09
14T_PM_8616.las	1	395.74	486.22
	2	395.61	419.41
	7	114.1	157.7
	18	519.81	709.35
14T_PM_8617.las	1	392.07	420.69
	2	391.9	412.49
	7	104.82	394.46
	18	442.55	698.58
14T_PM_8618.las	1	386.8	423.34
	2	386.76	406.01
	7	102.04	394.26
	18	511.52	694.78
14T_PM_8619.las	1	387.98	482.92
	2	387.85	410.76
	7	98.59	394.77
	17	398.89	399.3
	18	449.87	691.61
14T_PM_8620.las	1	390.45	429.24
	2	390.5	424.59
	7	100.62	401.6

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	471.86	705.6
14T_PM_8621.las	1	402.18	439.05
	2	401.63	433.86
	7	121.72	158
	18	455.73	719.62
14T_PM_8622.las	1	414.21	438.05
	2	414.08	437.07
	7	137.85	412.16
	18	438.2	723.64
14T_PM_8623.las	1	424.63	447.18
	2	424.2	440.49
	7	147.64	409.82
	18	558.33	724.15
14T_PM_8700.las	1	384.98	420.88
	2	384.57	406.36
	7	91.12	315.16
	18	524.9	693.35
14T_PM_8701.las	1	394.7	432.54
	2	394.22	413.54
	7	104.02	399.22
	18	498.36	694.84
14T_PM_8702.las	1	410.39	438.87
	2	410.33	414.87
	7	118.47	378.67
	18	455.98	2385.94
14T_PM_8703.las	1	397.51	431.15
	2	397.48	416.21
	7	102.52	172.22
	18	457.95	2384.04
14T_PM_8704.las	1	392.67	427.4
	2	392.82	400.8
	7	99.07	396.68
	9	392.62	394.86
	10	392.68	395.99
	17	400.09	400.3
	18	447.07	2389.87
14T_PM_8705.las	1	396.78	438.22
	2	396.77	414.99
	7	102.16	401.52



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	536.3	702.02
14T_PM_8706.las	1	410.24	428.75
	2	410.12	428.73
	7	119.21	310.9
	18	478.32	716.99
14T_PM_8707.las	1	403.18	430.58
	2	402.78	428.1
	7	115.72	316.16
	18	446.9	2384.97
14T_PM_8708.las	1	397.1	428.27
	2	397.14	409.79
	7	107.75	402.45
	18	436.44	2386.16
14T_PM_8709.las	1	397.32	417.11
	2	397.35	409.03
	7	104.81	401.26
	18	441.8	2389.64
14T_PM_8710.las	1	403.39	438.13
	2	403.15	420.4
	7	112.57	413.23
	18	490.77	709.6
14T_PM_8711.las	1	404.33	443.34
	2	404.31	425.23
	7	110.35	406.88
	18	546.65	709.72
14T_PM_8712.las	1	407.66	434.85
	2	405.62	426.83
	7	122.64	385.67
	18	460.39	710.89
14T_PM_8713.las	1	396.76	437.13
	2	396.82	419.6
	7	103.74	402.36
	17	402.66	402.66
	18	476.52	705.62
14T_PM_8714.las	1	402.32	485.42
	2	402.09	421.92
	7	110.21	279.43
	18	419.89	2396.8
14T_PM_8715.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	390.3	423
	2	389.84	417.95
	7	99.14	163.15
	18	469.34	2400.61
14T_PM_8716.las	1	384.33	435.38
	2	384.26	406.46
	7	92.54	395.75
	18	452.22	2391.58
14T_PM_8717.las	1	384.94	416.91
	2	384.89	401.57
	7	95.06	392.62
	17	393.87	394.92
	18	450.27	689.1
14T_PM_8718.las	1	386.24	422.09
	2	386.12	418.42
	7	99.39	398.52
	18	459.7	2394.4
14T_PM_8719.las	1	395.58	436.44
	2	394.45	428.5
	7	112.32	415.46
	18	502.57	2396.28
14T_PM_8720.las	1	404.12	439.28
	2	403.87	434.01
	7	121.5	176.15
	18	492.34	720.24
14T_PM_8721.las	1	403.8	443.63
	2	402.94	434.48
	7	115.66	417.21
	18	535.48	720.77
14T_PM_8722.las	1	411.55	445.1
	2	410.71	435.92
	7	124.62	424.28
	18	518.81	722.97
14T_PM_8723.las	1	418.22	439.24
	2	417.74	435.24
	7	131.75	428.97
	18	543.06	721.76
14T_PM_8800.las	1	383.45	441.02
	2	383.33	401.76

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	89.48	389.12
	18	494.56	685.87
14T_PM_8801.las	1	394.9	419.48
	2	394.71	412.87
	7	107.86	399.45
	18	411.46	704.65
14T_PM_8802.las	1	399.28	430.07
	2	399.22	413.9
	7	112.89	155.21
	18	488.78	706.41
14T_PM_8803.las	1	396.74	422.51
	2	396.66	413.3
	7	103.86	148.36
	18	545.15	705.95
14T_PM_8804.las	1	391.88	427.51
	2	392	402.22
	7	101.73	398.37
	9	391.85	394.75
	10	391.98	395.7
	18	544.01	694.12
14T_PM_8805.las	1	394.89	424.47
	2	394.69	414.42
	7	105.45	148.93
	18	508.03	2393.89
14T_PM_8806.las	1	409.07	441.64
	2	409.08	428.36
	7	120.07	150.02
	18	487.43	2394.97
14T_PM_8807.las	1	401.01	427.33
	2	401.01	427.41
	7	111.81	146.2
	18	485.8	2392.75
14T_PM_8808.las	1	396.15	426.93
	2	396.1	414.42
	7	107.88	401.01
	18	529.97	2398.34
14T_PM_8809.las	1	395.06	432.58
	2	395.08	407.78
	7	106.1	399.69

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	17	400.22	401.19
	18	494.95	697.15
14T_PM_8810.las	1	398.8	432.46
	2	398.92	417.88
	7	110.5	164.32
	18	549.67	2400.72
14T_PM_8811.las	1	399.07	416.47
	2	399.11	416.5
	7	111.08	401.3
	17	402.17	402.19
	18	536.97	2138.91
14T_PM_8812.las	1	403.9	446.7
	2	403.71	422.36
	7	118.52	388.2
	18	475.62	2382.79
14T_PM_8813.las	1	392.16	426.73
	2	392.19	418.65
	7	106.63	409.42
	17	397.82	398.35
	18	526.36	699.58
14T_PM_8814.las	1	391.52	419.49
	2	391.42	418.12
	7	107.69	395.63
	18	538.25	700.22
14T_PM_8815.las	1	387.56	474.27
	2	387.58	408.3
	7	92.28	393.89
	18	544.96	684.99
14T_PM_8816.las	1	383.3	417.2
	2	383.29	404.61
	7	91.19	396.06
	17	391.71	392.85
	18	448.76	695.42
14T_PM_8817.las	1	391.04	427.46
	2	390.94	413.69
	7	112.85	400.56
	18	518.91	2383.33
14T_PM_8818.las	1	398.8	443.52
	2	397.96	421.62

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	116.13	415.01
	18	464.26	2394.1
14T_PM_8819.las	1	391.99	426.79
	2	391.88	425.26
	7	105.74	410.53
	18	537.26	2396.24
14T_PM_8820.las	1	394.27	438.72
	2	394.29	424.59
	7	102.86	399.59
	18	411.59	2296.22
14T_PM_8821.las	1	396.24	441.59
	2	396.21	428.96
	7	119.58	411.74
	18	459.13	716.34
14T_PM_8822.las	1	387.78	447.1
	2	387.76	431.68
	7	117.8	416.84
	9	387.74	388.14
	10	387.77	388.53
	18	485.25	714.86
14T_PM_8823.las	1	388.18	447.37
	2	388.19	431.77
	7	103.95	407.16
	9	388.98	389.74
	10	389.01	390.68
	18	543.17	704.16
14T_PM_8900.las	1	383.11	421.88
	2	383.12	406.18
	7	89.8	390.87
	18	453.76	2377.71
14T_PM_8901.las	1	391.32	425.79
	2	391.33	411.58
	7	105.42	370.47
	18	502.15	2372.18
14T_PM_8902.las	1	398.19	419.43
	2	397.95	411.45
	7	107.09	167.87
	18	500.78	2377.5
14T_PM_8903.las	1	395.11	408.04

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	394.92	407.43
	7	100.5	166.45
	18	455.44	2382.15
14T_PM_8904.las	1	391.01	424.66
	2	390.98	399.55
	7	100.12	395.39
	9	390.93	393.16
	10	390.98	394.22
	17	396.61	398.05
	18	434.71	2373.82
14T_PM_8905.las	1	394.78	478.01
	2	394.71	411.54
	7	101.34	384.21
	18	462.88	2376.83
14T_PM_8906.las	1	407.33	432.41
	2	407.06	419.06
	7	116.4	377.5
	18	440.56	2369.63
14T_PM_8907.las	1	405.95	431.17
	2	405.63	421.54
	7	119.81	182.63
	18	477.34	2372.88
14T_PM_8908.las	1	399.34	425.52
	2	399.34	421.36
	7	107.05	170.11
	18	490.39	699.33
14T_PM_8909.las	1	393.23	422.08
	2	393.16	402.74
	7	103.28	396.36
	18	516.77	694.47
14T_PM_8910.las	1	392.67	432.86
	2	392.62	408.03
	7	105.82	395.6
	18	471	2373.25
14T_PM_8911.las	1	400.85	497.92
	2	400.78	418.77
	7	108.08	381.88
	18	502.27	703.12
14T_PM_8912.las	1	396.99	511.21

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	396.25	421.58
	7	110.96	402.53
	18	506.74	2369.34
14T_PM_8913.las	1	387.6	415.93
	2	387.6	411.4
	7	100.57	392.39
	18	504.84	2372.29
14T_PM_8914.las	1	386.29	418.27
	2	386.25	411.84
	7	95.13	400.67
	18	422.34	2365.29
14T_PM_8915.las	1	382.01	417.44
	2	382.04	397.8
	7	95.25	388.43
	17	390.32	390.49
	18	431.08	679.68
14T_PM_8916.las	1	383.15	417.45
	2	382.94	402.13
	7	99.31	390.72
	9	387.64	389.25
	10	387.66	390.05
	18	444.16	2363.58
14T_PM_8917.las	1	392.58	497.26
	2	392.63	408.47
	7	103.25	396.29
	18	428.29	2358.08
14T_PM_8918.las	1	397.99	431.64
	2	398.09	415.72
	7	114.27	281.71
	18	479.54	698.6
14T_PM_8919.las	1	385.74	462.5
	2	385.74	417.81
	7	100.22	400.82
	18	514.14	2286.78
14T_PM_8920.las	1	386.31	441.54
	2	386.33	423.49
	7	93.72	403.97
	9	386.33	388.19
	10	386.32	388.38
	18	455.72	2365.26

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_8921.las	1	386.27	442
	2	386.36	425.81
	7	74.93	410.86
	9	386.25	388.38
	10	386.37	388.42
	18	521.36	2371.31
14T_PM_8922.las	1	386.94	425.15
	2	387.07	410.35
	7	77.49	391.45
	9	386.96	390.25
	10	387.04	390.22
	18	503.24	2368.72
14T_PM_8923.las	1	388.39	423.67
	2	388.51	392.07
	7	96.92	159.75
	9	388.39	390.2
	10	388.52	390.2
	18	468.19	686.44
14T_PM_9000.las	1	381.55	425.72
	2	381.31	408.65
	7	86.68	392.02
	18	460.13	699.76
14T_PM_9001.las	1	400.35	433.43
	2	400.03	413.63
	7	116.01	335.22
	18	514.31	700.29
14T_PM_9002.las	1	398.78	431.74
	2	398.54	412.11
	7	112.03	410.81
	18	479.65	701.18
14T_PM_9003.las	1	390.11	421.35
	2	390.07	409.5
	7	101.46	393.19
	9	389.91	393.01
	10	390	393.5
	17	395.68	395.8
	18	479.85	694.05
14T_PM_9004.las	1	390.44	424.96
	2	390.66	398.5
	7	99.22	391.25
	9	390.43	392.6



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	390.56	394.06
	18	421.2	688.62
14T_PM_9005.las	1	395.25	432.83
	2	394.6	411.31
	7	105.74	408.07
	18	436.25	700.27
14T_PM_9006.las	1	407.95	447.82
	2	407.02	410.88
	7	117.46	151.42
	18	437.51	2372.25
14T_PM_9007.las	1	407.64	504.04
	2	406.46	420.03
	7	117.66	370.04
	18	489.38	704.28
14T_PM_9008.las	1	400.03	432.88
	2	399.93	418.58
	7	114.39	412.27
	18	534.73	707.06
14T_PM_9009.las	1	394.2	463.87
	2	394.02	404.81
	7	109.04	384.42
	18	486.07	2382.05
14T_PM_9010.las	1	390.84	485.27
	2	390.83	410.14
	7	105.99	396.89
	17	397.65	397.85
	18	502.55	693.83
14T_PM_9011.las	1	395.23	438.48
	2	394.97	416.34
	7	115.81	406.15
	18	452	2344.68
14T_PM_9012.las	1	388.71	422.82
	2	388.7	410.78
	7	102.1	391.43
	18	429.74	695.49
14T_PM_9013.las	1	381.58	465.74
	2	381.52	402.83
	7	100.14	389.12
	18	437.75	2362.66

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_9014.las	1	380.61	448.13
	2	380.57	396.28
	7	92.08	385.81
	17	388.31	388.45
	18	444.76	681.35
14T_PM_9015.las	1	379.9	413.45
	2	379.85	397.54
	7	92.05	386.93
	17	387.87	388.44
	18	486.74	685.52
14T_PM_9016.las	1	387.71	418.44
	2	387.66	398.33
	7	98.74	165.02
	18	505.87	689.56
14T_PM_9017.las	1	384.51	419.86
	2	384.52	403.95
	7	92.83	390.03
	18	403	2364.92
14T_PM_9018.las	1	384.49	424.86
	2	384.48	405.13
	7	92.32	330.19
	18	463.6	2368.05
14T_PM_9019.las	1	384.02	494.34
	2	384.06	398.72
	7	89.67	388.12
	9	385.08	385.89
	10	385.14	385.92
	18	466.46	679.33
14T_PM_9020.las	1	385.06	474.51
	2	385.08	390.1
	7	90.89	386.14
	9	385.06	387.53
	10	385.08	387.69
	17	389.8	390.96
	18	469.14	2365.06
14T_PM_9021.las	1	385.42	426.37
	2	385.46	390.19
	7	93.2	387.93
	9	385.43	388.41
	10	385.46	388.64
	17	389.75	390.06

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	479.9	679.42
14T_PM_9022.las	1	385.74	470.92
	2	385.74	390.58
	7	92.59	387.84
	9	386.68	388.71
	10	386.76	388.74
	18	456.41	2359.57
14T_PM_9023.las	1	387.96	417.57
	2	387.96	394.12
	7	93.2	169.12
	9	388.78	389.28
	10	388.84	389.2
	18	453.15	2337.28
14T_PM_9100.las	1	381.44	422.7
	2	381.4	414.3
	7	85.5	395.09
	18	419.94	2376.65
14T_PM_9101.las	1	396.08	433.67
	2	396.04	421.23
	7	105.38	410.79
	18	510.2	702.66
14T_PM_9102.las	1	395.86	418.54
	2	394.57	417.41
	7	116.69	263.86
	18	473.71	2376.65
14T_PM_9103.las	1	388.12	424.82
	2	388.08	408.65
	7	98.49	401.54
	9	387.99	391.33
	10	388.05	392.26
	18	526.61	695.8
14T_PM_9104.las	1	388.76	427.98
	2	388.69	400.83
	7	98.39	371.12
	9	388.53	390.88
	10	388.62	392.05
	18	503.52	688.61
14T_PM_9105.las	1	394.18	441.36
	2	394.17	409.51
	7	105.94	393.29

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	513.53	700.75
14T_PM_9106.las	1	405.04	431.3
	2	404.65	409.98
	7	116.5	149.84
	18	520.01	698.39
14T_PM_9107.las	1	403.41	422.09
	2	403.38	411.37
	7	116.26	229.44
	18	472.14	2366.23
14T_PM_9108.las	1	398.95	490.87
	2	398.88	411.3
	7	109.35	158.53
	18	403.1	696.87
14T_PM_9109.las	1	389.28	421.52
	2	389.23	405
	7	101.49	392.19
	18	508.14	694.66
14T_PM_9110.las	1	390.69	500.54
	2	390.59	411.59
	7	108.28	397.7
	18	485.92	697.25
14T_PM_9111.las	1	384.72	411.6
	2	384.54	411.76
	7	93.15	356.04
	18	491.72	2363.89
14T_PM_9112.las	1	381.7	469.32
	2	381.77	398.69
	7	94.43	392.25
	17	389.96	390.3
	18	479.92	687.6
14T_PM_9113.las	1	380.17	436.21
	2	380.18	398.21
	7	93.43	386.12
	18	488.09	2333.35
14T_PM_9114.las	1	378.72	410.57
	2	378.64	389.77
	7	92.75	387.51
	17	387.29	387.76
	18	482.49	2368.51

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_9115.las	1	378.57	411.1
	2	378.49	398.83
	7	90.33	388.75
	18	409.39	2367.24
14T_PM_9116.las	1	382.63	421.57
	2	382.59	398.63
	7	100.94	396.02
	18	460.74	688.2
14T_PM_9117.las	1	382.82	461.83
	2	382.54	397.17
	7	91.12	131.27
	18	391.99	2369.18
14T_PM_9118.las	1	382.88	410.37
	2	382.77	386.46
	7	91.48	156.65
	18	493.94	2365.36
14T_PM_9119.las	1	382.98	421.34
	2	382.94	387.65
	7	91.87	374.27
	9	382.93	385.83
	10	382.98	385.87
	18	476.87	679.66
14T_PM_9120.las	1	384.3	422.18
	2	384.23	388.06
	7	94.15	385.95
	9	384.22	387.73
	10	384.27	387.35
	18	455.73	2354.27
14T_PM_9121.las	1	385.42	426.04
	2	385.45	408.42
	7	90.77	232.54
	9	385.41	387.76
	10	385.42	387.79
	18	415.22	2366.22
14T_PM_9122.las	1	385.5	439.05
	2	385.55	416.07
	7	92.91	392.01
	9	385.53	387.53
	10	385.6	387.73
	18	493.79	2369.13
14T_PM_9123.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	388.24	426.29
	2	388.21	410.02
	7	104.16	332.71
	18	444	2369.49
14T_PM_9200.las	1	382.39	438.09
	2	382.14	425.21
	7	96.7	396.36
	18	508.51	2367.01
14T_PM_9201.las	1	404.72	448.35
	2	403.91	435.43
	7	132.48	419.43
	18	508.3	715.64
14T_PM_9202.las	1	393.73	483.12
	2	392.94	433.96
	7	105.94	405
	18	518	712.12
14T_PM_9203.las	1	386.75	421.8
	2	386.88	396.02
	7	96.54	389.01
	9	386.7	391.9
	10	386.75	391.88
	18	491.91	685.63
14T_PM_9204.las	1	386.94	420.99
	2	387.05	405.53
	7	98.18	170.06
	9	386.91	388.89
	10	386.94	389.91
	18	440.44	2368.95
14T_PM_9205.las	1	393.7	424.26
	2	393.68	408.26
	7	103.01	405.48
	18	504.66	2355.5
14T_PM_9206.las	1	403.38	432.05
	2	403.06	410.37
	7	115.03	142.81
	18	499.5	2366.84
14T_PM_9207.las	1	404.36	427.64
	2	403.71	406.71
	7	114.42	160.02
	18	412.16	2365.48

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_9208.las	1	399.82	430.55
	2	399.32	408.38
	7	98.37	403.05
	18	467.08	699.49
14T_PM_9209.las	1	388.65	422.88
	2	388.56	405.71
	7	104.23	389.34
	18	431.43	694.57
14T_PM_9210.las	1	386.78	419.99
	2	386.68	404.76
	7	106.01	400.73
	17	393.7	393.98
	18	445.1	695.47
14T_PM_9211.las	1	384.89	426.72
	2	384.75	404.36
	7	101.19	391.15
	18	476.32	692.14
14T_PM_9212.las	1	393.66	419.44
	2	390.58	402.25
	7	106.29	398.47
	18	515.41	691.69
14T_PM_9213.las	1	383.12	422.8
	2	382.76	400.01
	7	104.3	395.27
	18	509.04	2371.25
14T_PM_9214.las	1	377.4	428.52
	2	377.38	397.17
	7	87.74	394.17
	9	377.28	380
	10	377.36	380.36
	17	385.2	385.32
	18	516.51	2366.09
14T_PM_9215.las	1	378.16	408.36
	2	378.13	390.02
	7	88.31	382.37
	18	427.99	678.69
14T_PM_9216.las	1	380.68	410.12
	2	380.54	386.25
	7	88.42	381.57
	9	380.58	382.96

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	380.66	383.18
	18	499.39	677.45
14T_PM_9217.las	1	380.87	413.74
	2	380.71	384.98
	7	89.07	382.59
	9	380.88	383
	10	380.9	383.13
	18	386.43	678.48
14T_PM_9218.las	1	381.78	417.57
	2	381.76	386.26
	7	87.29	382.95
	9	381.7	385.84
	10	381.75	385.86
	18	456.06	2363.96
14T_PM_9219.las	1	382.7	433.31
	2	382.71	402.19
	7	90.57	383.56
	9	382.66	385.48
	10	382.71	385.69
	18	484.9	2373.04
14T_PM_9220.las	1	384.01	424.19
	2	383.88	408.15
	7	91.09	402.83
	9	383.9	386.68
	10	383.91	386.16
	18	447.27	2371.3
14T_PM_9221.las	1	385.32	427.06
	2	385.36	409.04
	7	93.58	397.76
	9	385.34	386.14
	10	385.35	386.29
	18	452.35	2376.19
14T_PM_9222.las	1	401.29	496.38
	2	401.07	416.47
	7	118.32	414.01
	18	517.5	699.43
14T_PM_9223.las	1	401.17	422.29
	2	401.14	414.47
	7	111.72	137.96
	18	453.42	696.38
14T_PM_9300.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	387.11	437.51
	2	387.17	424.88
	7	97.76	159.98
	18	432.68	2360
14T_PM_9301.las	1	404.64	449.3
	2	404.63	431.95
	7	125.34	414.36
	18	476.77	2363.6
14T_PM_9302.las	1	398.37	491.56
	2	395.27	432.01
	7	111.48	405.81
	18	464.6	2360.35
14T_PM_9303.las	1	385.52	436.38
	2	385.7	416.35
	7	96.48	407.03
	9	385.54	388.13
	10	385.59	389.2
	17	392.39	393.39
	18	466.2	2372.23
14T_PM_9304.las	1	385.85	418.5
	2	385.91	405.46
	7	96	388.33
	9	385.77	387.41
	10	385.89	388.2
	18	519.46	2371.51
14T_PM_9305.las	1	389.76	411.91
	2	389.75	406.13
	7	97.71	324.6
	18	455.81	2372.48
14T_PM_9306.las	1	399.98	411.45
	2	399.87	407.98
	7	112.12	381.68
	18	494.88	695.51
14T_PM_9307.las	1	400.62	423.4
	2	400.51	405.31
	7	111.09	393.49
	18	444.37	2371.29
14T_PM_9308.las	1	402.72	428.89
	2	402.69	405.02
	7	112.79	373.14

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	467.33	698.72
14T_PM_9309.las	1	400.24	439.13
	2	400.25	405.95
	7	109.52	275.68
	18	426.81	695.31
14T_PM_9310.las	1	398.5	467.48
	2	398.15	403.91
	7	107.39	140.93
	18	488.65	693.74
14T_PM_9311.las	1	397.79	404.79
	2	397.68	402.1
	7	106.95	369.22
	18	451.01	2375.97
14T_PM_9312.las	1	381.05	420.45
	2	380.94	402.64
	7	94.54	400.09
	18	466.15	2365.17
14T_PM_9313.las	1	376.66	456.12
	2	376.71	400.02
	7	87.68	396.23
	9	376.63	377.96
	10	376.63	378.18
	18	472.51	689.26
14T_PM_9314.las	1	376.71	409.82
	2	376.81	385.09
	7	87.71	380.72
	9	376.63	380.18
	10	376.65	380.18
	18	417.96	677.24
14T_PM_9315.las	1	380.43	414.82
	2	379.8	388.75
	7	87.81	381.46
	18	512.05	678.84
14T_PM_9316.las	1	379.69	481.77
	2	379.62	386.38
	7	88.32	381.08
	9	379.6	382.2
	10	379.63	382.45
	18	430.86	677.33
14T_PM_9317.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	380.41	439.94
	2	380.35	394.47
	7	87.5	381.64
	9	380.38	383.43
	10	380.38	383.43
	18	385.93	676.96
14T_PM_9318.las	1	380.62	455.5
	2	380.7	399.66
	7	89.06	392.11
	9	380.67	383.27
	10	380.7	383.32
	18	468.66	687.74
14T_PM_9319.las	1	382.89	420.01
	2	382.8	403.34
	7	102.24	175.71
	9	382.78	383.01
	10	382.82	382.99
	18	451.68	690.44
14T_PM_9320.las	1	395.4	468.4
	2	392.12	409.56
	7	105.98	306.68
	18	458.69	693.55
14T_PM_9321.las	1	397.6	421.75
	2	397.72	413.32
	7	108.22	396.62
	18	427.36	2360.53
14T_PM_9322.las	1	402.08	437.51
	2	401.91	417.22
	7	111.28	149.36
	18	508.9	2374.91
14T_PM_9323.las	1	403.3	452.9
	2	402.67	416.87
	7	114.64	314.96
	18	445.49	2372.94
14T_PM_9400.las	1	391.95	428.13
	2	391.9	419.57
	7	107.19	404.28
	18	451.16	2370.08
14T_PM_9401.las	1	394.94	482.15
	2	394.95	418.8

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	105.92	375.45
	18	456.81	692.17
14T_PM_9402.las	1	401.04	431.51
	2	401.04	419.26
	7	116.33	318.25
	9	400.97	401.26
	10	401.02	401.33
	18	507.14	702.94
14T_PM_9403.las	1	384.77	433.58
	2	384.75	420.12
	7	97.68	387.84
	9	384.61	401.52
	10	384.68	402.01
	18	413.2	2372.62
14T_PM_9404.las	1	383.78	421.54
	2	383.93	399.54
	7	94.49	384.29
	9	383.77	386.18
	10	383.89	386.87
	18	413.86	2370.15
14T_PM_9405.las	1	387.66	402.78
	2	387.66	405.56
	7	94.67	336.33
	18	434.64	2356.12
14T_PM_9406.las	1	388.5	406
	2	388.51	406.73
	7	96.63	372.29
	18	501.44	692.36
14T_PM_9407.las	1	399.02	424.28
	2	399.01	406.44
	7	110.12	403.04
	18	456.61	2374.35
14T_PM_9408.las	1	400.21	424.76
	2	400.26	405.45
	7	110.97	400.55
	18	471.4	2370.41
14T_PM_9409.las	1	400.86	420.33
	2	401	405.46
	7	111.46	384.89
	18	457.44	2279.33

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_9410.las	1	399.56	488.63
	2	399.54	404.04
	7	108.66	380.82
	18	470.26	2371.59
14T_PM_9411.las	1	393.22	413.14
	2	393.24	403.38
	7	106.18	374.97
	18	521.09	2374.34
14T_PM_9412.las	1	378.63	442.07
	2	378.62	402.86
	7	84.89	393.73
	17	381.55	381.66
	18	436.27	2373.48
14T_PM_9413.las	1	375.89	443.84
	2	376.01	383.99
	7	84.78	381.46
	9	375.9	377.49
	10	375.94	378.11
	17	383.7	384.11
	18	413.44	2366.84
14T_PM_9414.las	1	376.64	474.42
	2	376.62	384.57
	7	85.95	380.95
	9	376.57	379.96
	10	376.6	380.04
	18	427.02	2374.83
14T_PM_9415.las	1	378.9	455.34
	2	378.84	384.94
	7	85.58	381.48
	9	378.74	380.54
	10	378.84	380.68
	17	383.54	383.79
	18	392.09	677.5
14T_PM_9416.las	1	378.91	415.71
	2	378.9	383.85
	7	81.57	379.94
	9	378.87	381.8
	10	378.87	381.88
	18	429.29	676.46
14T_PM_9417.las	1	379.64	469.13
	2	379.57	398.15

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	87.17	325.38
	9	379.56	380.99
	10	379.61	381.4
	18	387.66	688.53
14T_PM_9418.las	1	390.6	419.74
	2	390.54	400.77
	7	99.4	370.75
	18	483.75	2358.97
14T_PM_9419.las	1	393.12	420.28
	2	393.04	407.84
	7	102.25	396.05
	18	447.76	691.73
14T_PM_9420.las	1	398.04	485
	2	397.97	416.74
	7	108.63	145.56
	18	481.37	700.6
14T_PM_9421.las	1	404.01	438.38
	2	403.2	422.95
	7	113.82	409.58
	18	429.8	698.76
14T_PM_9422.las	1	402.9	485.28
	2	402.55	422.16
	7	113.44	370.4
	18	488.9	702.73
14T_PM_9423.las	1	402.91	490.46
	2	402.64	421.1
	7	116.41	413.09
	18	508.4	700.02
14T_PM_9500.las	1	391.28	420.61
	2	391.3	418.31
	7	100.88	169.89
	9	391.27	391.47
	10	391.33	391.7
	18	446.01	2357.97
14T_PM_9501.las	1	395.81	437.49
	2	395.77	420.33
	7	109.93	355.5
	18	457.7	700.89
14T_PM_9502.las	1	404.74	443.68

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	404.74	424.16
	7	121.47	407.09
	18	516.17	703.59
14T_PM_9503.las	1	399.34	452.68
	2	399.28	423.75
	7	111.21	370.6
	9	400.9	401.22
	10	400.88	401.56
	18	501.01	702.42
14T_PM_9504.las	1	382.55	431.84
	2	382.84	418.87
	7	93.11	403.4
	9	382.58	401.16
	10	382.59	401.5
	17	389.43	389.68
	18	447.68	2369.29
14T_PM_9505.las	1	386.09	407.14
	2	385.85	394.5
	7	94.03	137.06
	18	415.27	2360.13
14T_PM_9506.las	1	387.99	418.88
	2	388	407.07
	7	97.99	394.28
	18	519.52	2370.04
14T_PM_9507.las	1	398.32	482.12
	2	398.08	405.28
	7	108.04	390.84
	18	435.13	688.21
14T_PM_9508.las	1	400.84	423.86
	2	400.81	404.1
	7	111.47	183.34
	18	520.23	688.57
14T_PM_9509.las	1	400.12	422.23
	2	400.08	404.06
	7	111.72	380.79
	18	466.27	2370.29
14T_PM_9510.las	1	399.7	462.48
	2	399.59	403.78
	7	108.77	363.01
	18	532.75	2371.35

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_9511.las	1	381.74	414.6
	2	381.64	404.03
	7	91.59	381.49
	18	415.7	2363.05
14T_PM_9512.las	1	375.74	409.35
	2	375.83	401.08
	7	85.96	379.02
	9	375.75	377.08
	10	375.79	378.3
	17	380.71	380.9
14T_PM_9513.las	1	375.88	407.72
	2	375.92	383.08
	7	86.41	378.1
	9	375.8	377.82
	10	375.84	378.41
	17	382.88	383.15
14T_PM_9514.las	1	377.73	410.93
	2	377.7	384.26
	7	82.25	381.59
	9	377.75	378.51
	10	377.82	378.87
	18	494.19	674.94
14T_PM_9515.las	1	378.11	417.98
	2	378.08	385.31
	7	83.89	379.77
	9	378.1	380.61
	10	378.18	381.42
	17	381.91	383.84
14T_PM_9516.las	1	379	413.33
	2	378.99	397.18
	7	85.19	387.36
	9	378.93	380.64
	10	378.97	380.73
	18	465.14	685.43
14T_PM_9517.las	1	380.23	417.32
	2	380.14	402.69
	7	92.78	286.82
	18	441.78	2375.47
14T_PM_9518.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	384.38	445.23
	2	383.96	406.71
	7	94.29	364.79
	18	487.68	694.08
14T_PM_9519.las	1	395.21	477.92
	2	394.29	414.6
	7	105.71	355.25
	18	490.94	2373.08
14T_PM_9520.las	1	389.43	436.78
	2	389.12	419.55
	7	124.44	400.88
	18	436.82	2364.43
14T_PM_9521.las	1	401.06	446.23
	2	400.72	421.26
	7	124.6	390.79
	18	474.27	698.28
14T_PM_9522.las	1	398.65	431.28
	2	398.53	419.13
	7	113.6	139.38
	18	445.93	2370.87
14T_PM_9523.las	1	398.88	428.43
	2	398.84	419.47
	7	114.89	404.16
	18	498.13	2368.61
14T_PM_9600.las	1	401.85	444.2
	2	401.89	421.22
	7	113.46	253.13
	18	431.38	2360.76
14T_PM_9601.las	1	408.01	440.66
	2	407.47	422.98
	7	135.76	416.18
	18	438.58	702.61
14T_PM_9602.las	1	400.35	447.69
	2	398.81	422.43
	7	128.32	418.15
	18	506.6	2360.36
14T_PM_9603.las	1	389.87	439.33
	2	389.67	422.18
	7	124.68	385.04

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	426.23	696.54
14T_PM_9604.las	1	381.56	423.13
	2	381.73	414.41
	7	92.7	385.92
	9	381.46	383.7
	10	381.58	384.4
	18	417.97	2360.1
14T_PM_9605.las	1	382.41	456.53
	2	382.42	396.3
	7	93.06	384.98
	9	382.37	383.46
	10	382.38	383.88
	18	498.16	680.7
14T_PM_9606.las	1	386.18	412.38
	2	386.02	406.41
	7	96.07	383.84
	18	433.44	693.57
14T_PM_9607.las	1	398.14	424.13
	2	398.03	404.37
	7	110.8	400.85
	18	455.84	2357.55
14T_PM_9608.las	1	400.61	410.8
	2	400.6	405.39
	7	111.66	389.71
	18	423.71	2357.79
14T_PM_9609.las	1	398.67	413.44
	2	397.34	404.22
	7	110.1	400.8
	18	452.33	693.34
14T_PM_9610.las	1	399.23	413.44
	2	399.08	404.95
	7	109.16	399.95
	18	468.97	2361.69
14T_PM_9611.las	1	377.64	417.69
	2	377.61	404.78
	7	87.61	396.52
	18	425.33	2361.22
14T_PM_9612.las	1	375.75	400.36
	2	375.83	386.48

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	84.6	378.48
	9	375.77	377.82
	10	375.82	378.79
	17	379.77	379.82
	18	407.34	670.85
14T_PM_9613.las	1	376.7	413.02
	2	376.84	381.05
	7	84.76	172.27
	9	376.67	379.07
	10	376.77	379.16
	18	412.65	685.19
14T_PM_9614.las	1	376.7	414.14
	2	376.7	381.23
	7	83.67	377.43
	9	376.71	379.83
	10	376.7	380.1
	18	496.34	2361.56
14T_PM_9615.las	1	376.82	411.55
	2	376.77	381.87
	7	85.96	184.58
	9	377.83	380.05
	10	377.89	380.59
	18	420.32	2354.45
14T_PM_9616.las	1	378.3	411.04
	2	378.22	392.08
	7	89.59	322.94
	9	386.48	387.23
	10	386.48	387.74
	18	408.06	2354.41
14T_PM_9617.las	1	379.2	404.84
	2	378.9	399.06
	7	94.45	386.26
	9	386.49	386.8
	10	386.52	387.16
	17	385.87	386.68
	18	395.61	683.69
14T_PM_9618.las	1	380.06	418.44
	2	379.86	410.87
	7	95.03	384.21
	18	482.32	2346.54
14T_PM_9619.las	1	381.18	418.82

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	381.08	412.11
	7	97.04	388.18
	17	389.21	389.38
	18	462.56	2346.12
14T_PM_9620.las	1	383.29	425.56
	2	383.02	412.61
	7	98.31	396.18
	17	389.93	390.08
	18	418.29	2349.06
14T_PM_9621.las	1	384.99	439.9
	2	384.87	424.29
	7	100.66	390.65
	18	486.71	2344.19
14T_PM_9622.las	1	386.48	432.37
	2	386.43	429.61
	7	108.29	414.95
	17	394.41	394.56
	18	483.89	2347.06
14T_PM_9623.las	1	387.94	448.85
	2	387.79	432.03
	7	107.18	417.56
	17	396.07	396.36
	18	454.13	2342.66
14T_PM_9700.las	1	399.6	432.73
	2	399.5	417.38
	7	120.33	307.68
	18	441.25	696.82
14T_PM_9701.las	1	398.5	436.9
	2	398	414.15
	7	111.38	132.31
	18	496.65	2353.14
14T_PM_9702.las	1	396.84	432.5
	2	396.4	416.06
	7	116.99	125.83
	18	425.14	2353.18
14T_PM_9703.las	1	389.69	425.36
	2	389.47	409.28
	7	103.78	399.58
	9	395.25	395.61
	10	395.22	395.87

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	453.05	2350.22
14T_PM_9704.las	1	380.53	456.67
	2	380.68	404.27
	7	90.38	386.25
	9	380.47	383.34
	10	380.55	383.76
	17	387.58	387.74
	18	443.59	2349.58
14T_PM_9705.las	1	382.8	408.09
	2	382.22	387.09
	7	91.91	384.37
	18	496.05	2347.35
14T_PM_9706.las	1	384.93	456.77
	2	384.92	405.23
	7	93.56	398.55
	18	447.99	692.14
14T_PM_9707.las	1	396.11	423.91
	2	396.11	403.7
	7	109.97	396.9
	18	487.08	2338.01
14T_PM_9708.las	1	400.16	416.19
	2	400.29	403.58
	7	112.25	400.45
	18	502.13	2351.7
14T_PM_9709.las	1	399.69	436.68
	2	400.14	404.04
	7	116.43	398.16
	18	485.76	2347.46
14T_PM_9710.las	1	392.37	418.17
	2	392.38	406.16
	7	111.49	399.36
	9	392.33	394.99
	10	392.36	395.86
	18	492.03	2349.44
14T_PM_9711.las	1	377.71	415.06
	2	377.59	402.85
	7	84.96	398.28
	9	392.31	397.82
	10	392.38	398.22
	18	500.32	2329.64

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_9712.las	1	375.49	407.49
	2	375.57	381.52
	7	85.22	378.26
	9	375.43	378.88
	10	375.54	378.86
	17	379.6	380.69
	18	495.63	2345.54
14T_PM_9713.las	1	375.21	442.52
	2	375.29	380
	7	78.77	376.79
	9	375.2	378.33
	10	375.27	378.74
	18	431.18	2338.53
14T_PM_9714.las	1	376.53	407.97
	2	376.24	388.35
	7	83.19	377.92
	18	498.35	2348.91
14T_PM_9715.las	1	378.08	412.47
	2	377.38	408.21
	7	85.6	379.03
	18	506.33	672.88
14T_PM_9716.las	1	380.06	418.63
	2	380.06	418.68
	7	88.26	396.6
	18	485.59	2333.28
14T_PM_9717.las	1	389.04	439.38
	2	389.02	421.08
	7	100.23	419.4
	18	495.79	689.05
14T_PM_9718.las	1	394.18	442.49
	2	394.01	428.54
	7	112.21	209.83
	18	461.25	2351.87
14T_PM_9719.las	1	386.65	430.23
	2	386.61	425.72
	7	100.8	413.28
	18	438.57	695.64
14T_PM_9720.las	1	389.23	437.92
	2	389.2	424.4
	7	102.83	395.84

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	478.7	2353.07
14T_PM_9721.las	1	391.07	435.57
	2	391.08	421.14
	7	108.99	397
	18	425.02	693.77
14T_PM_9722.las	1	396.56	440.65
	2	396.17	431.67
	7	116.15	403.41
	17	401.91	402.04
	18	482.07	2352.15
14T_PM_9723.las	1	400.19	449.05
	2	399.73	433.47
	7	122.81	403.07
	18	495.21	692.49
14T_PM_9800.las	1	398.77	425.91
	2	398.7	414.03
	7	118.51	126.56
	18	452.78	2348.5
14T_PM_9801.las	1	395.34	417.02
	2	395.3	411.27
	7	110.9	285.83
	18	495.79	690.5
14T_PM_9802.las	1	389.19	426.45
	2	388.75	411.9
	7	105.7	382.02
	18	508.38	692.11
14T_PM_9803.las	1	384.7	470.35
	2	384.33	404.4
	7	95.03	224.62
	18	510.99	688.49
14T_PM_9804.las	1	378.42	413.26
	2	378.29	402.98
	7	83.67	382.38
	9	378.24	382
	10	378.26	383.72
	17	385.38	385.61
	18	428.74	677.28
14T_PM_9805.las	1	378.97	411.5
	2	379.11	402.17

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	90.26	382.78
	9	378.99	380.31
	10	379.04	381.32
	18	498.52	686.49
14T_PM_9806.las	1	388.74	425.34
	2	386.51	405.75
	7	106.82	366.74
	18	510.73	2359.41
14T_PM_9807.las	1	395.77	409.64
	2	395.77	405.76
	7	111.15	123.61
	18	503.49	2359.03
14T_PM_9808.las	1	391.61	417.2
	2	391.48	404.3
	7	111.14	125.66
	18	498.78	2351.6
14T_PM_9809.las	1	383.73	461.73
	2	383.68	402.42
	7	112.02	400.29
	18	494.18	2361.87
14T_PM_9810.las	1	376.52	416.18
	2	376.41	402.59
	7	116.83	398.16
	18	499.29	2356.36
14T_PM_9811.las	1	374.93	418.16
	2	374.89	402.91
	7	84.77	392.61
	9	375.31	376.65
	10	375.3	377.16
	18	426.68	2356.93
14T_PM_9812.las	1	375.28	418.25
	2	375.09	379.1
	7	84.15	152.3
	9	375.27	376.79
	10	375.29	377.07
	18	492.57	2358.07
14T_PM_9813.las	1	374.53	438.15
	2	374.48	421.87
	7	77.6	383.73
	9	374.44	377.31



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	374.52	380.48
	18	485.88	2358.56
14T_PM_9814.las	1	375.82	437.05
	2	375.75	426.03
	7	84.52	414.49
	18	491.39	2343.73
14T_PM_9815.las	1	387.5	434.36
	2	387.27	422.32
	7	178.11	251.35
	18	418.85	2357.34
14T_PM_9816.las	1	397.31	425.51
	2	397.27	425.57
	7	113.52	132.09
	18	500.25	2363.85
14T_PM_9817.las	1	393.18	438.66
	2	393.16	421.82
	7	102.2	399.35
	18	488.61	2360.35
14T_PM_9818.las	1	399.74	443.7
	2	399.41	428.32
	7	118.26	421.52
	18	509.36	2357.84
14T_PM_9819.las	1	404.55	447.29
	2	404.54	432.62
	7	127.7	425.06
	18	479.59	694.44
14T_PM_9820.las	1	399.6	443.24
	2	399.64	432.77
	7	138.66	402.87
	18	489.63	2356.37
14T_PM_9821.las	1	397.26	439.01
	2	397.25	429.43
	7	124.15	416.78
	18	453.37	2362.73
14T_PM_9822.las	1	402.18	444.57
	2	402.18	432.98
	7	133.93	422.11
	18	492.86	2360.02
14T_PM_9823.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	402.99	450.99
	2	403.01	432.25
	7	123.93	363.92
	17	408	408.27
	18	507.45	2357.07
14T_PM_9824.las	1	415.74	416.76
	2	415.7	420.29
	18	584.18	688.02
14T_PM_9900.las	1	393.91	427.99
	2	393.25	410.09
	7	105.98	134.01
	18	472.4	2364.24
14T_PM_9901.las	1	395.35	421.8
	2	394.92	404.73
	7	105.38	172.9
	9	396.77	396.97
	10	396.81	396.98
	18	441.03	2363.67
14T_PM_9902.las	1	382.85	425.5
	2	381.99	402.1
	7	93.26	394.49
	18	472.2	2366.76
14T_PM_9903.las	1	382.63	397.21
	2	382.48	397.49
	7	90.53	197.71
	18	510.72	2360.24
14T_PM_9904.las	1	377.29	410.89
	2	377.48	385.25
	7	87.33	377.8
	9	377.26	380.69
	10	377.31	381.67
	18	496.23	2352.2
14T_PM_9905.las	1	380.58	409.92
	2	380.32	398.68
	7	88.63	127.81
	18	502.65	2356.51
14T_PM_9906.las	1	386.4	424.31
	2	384.66	405.74
	7	100.93	398.22
	18	509.08	691.73

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_PM_9907.las	1	398.16	412.52
	2	396.75	405.76
	7	112.06	131.08
	18	510.81	2358.29
14T_PM_9908.las	1	394.81	415.56
	2	394.73	405.69
	7	105.43	139
	18	504.51	688.37
14T_PM_9909.las	1	383.21	414.92
	2	383.25	399.65
	7	103.8	144.06
	18	480.82	686.85
14T_PM_9910.las	1	374.61	416.73
	2	374.5	401.75
	7	82.52	386.34
	18	478.81	684.69
14T_PM_9911.las	1	374.55	405.75
	2	374.29	379.54
	7	81.21	375.99
	9	374.77	376.74
	10	374.85	377.09
	18	475.93	2360.37
14T_PM_9912.las	1	373.73	411.37
	2	373.76	380.11
	7	79.85	375.92
	9	373.65	376.22
	10	373.73	377.04
	18	399.82	2365.9
14T_PM_9913.las	1	374.27	439.09
	2	374.31	424.99
	7	83.82	401.46
	9	374.2	375.86
	10	374.26	376.9
	18	424.09	2369.97
14T_PM_9914.las	1	391.93	433.91
	2	390.88	421.22
	7	105.43	219.93
	18	444.05	2366.87
14T_PM_9915.las	1	392.22	424.57
	2	391.35	415.09

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	107.26	137.11
	18	409.94	2366.85
14T_PM_9916.las	1	389.31	425.07
	2	388.79	416.23
	7	114.45	161.07
	18	445.97	2365.81
14T_PM_9917.las	1	390.55	424.14
	2	389.78	413.31
	7	105.08	154.38
	18	457.22	2367.1
14T_PM_9918.las	1	396.28	438.09
	2	395.38	421.87
	7	121.89	412.39
	18	440.82	2365.66
14T_PM_9919.las	1	395.44	448.54
	2	394.94	429
	7	135.04	276.73
	18	463.06	2355.34
14T_PM_9920.las	1	397.28	435.21
	2	396.88	431.04
	7	408.74	414.67
	18	485.1	2360.92
14T_PM_9921.las	1	407.52	443.51
	2	407.5	432.33
	7	127.4	422.59
	18	458.94	2362.84
14T_PM_9922.las	1	399.76	451.46
	2	399.55	432.11
	7	146.46	428.68
	18	486.49	2364.66
14T_PM_9923.las	1	401.97	452.77
	2	401.54	432.24
	7	329.79	405.17
	18	495.09	2361.13
14T_PM_9924.las	1	415.74	431.84
	2	415.66	431.54
	18	446.87	693.25
14T_QL_0046.las	1	349.51	378.15

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	349.54	371.23
	7	55.29	356.03
	18	512.9	665.48
14T_QL_0047.las	1	352.94	387.51
	2	352.88	379.1
	7	69.35	362.59
	9	359.86	360.56
	10	359.92	360.47
	18	397	2366.75
14T_QL_0048.las	1	360.67	398.59
	2	360.28	390.02
	7	78.15	370.61
	18	492.75	681.14
14T_QL_0049.las	1	365.95	402.31
	2	365.12	391.74
	7	74.96	138.76
	18	518.95	682.28
14T_QL_0050.las	1	360.71	400.31
	2	360.3	389.41
	7	78.28	141.59
	18	508.64	2364.22
14T_QL_0051.las	1	354.85	395.91
	2	354.84	382.27
	7	63.99	370.24
	18	435.21	2358.67
14T_QL_0052.las	1	356.34	396.78
	2	355.63	376.51
	7	63.97	375.3
	18	493.41	2366.8
14T_QL_0053.las	1	361.55	401.22
	2	361.32	389.24
	7	69.89	151.46
	18	508.27	2355.58
14T_QL_0054.las	1	369.78	407.29
	2	369.65	397.62
	7	76.68	370.7
	18	505.22	2368.93
14T_QL_0055.las	1	379.89	422.94
	2	379.9	409.33

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	91.29	400.26
	18	462.09	2368.51
14T_OL_0056.las	1	377.24	424.35
	2	377.3	409.59
	7	85.47	388.95
	18	387.57	2365.66
14T_OL_0057.las	1	372.39	412.46
	2	372.38	400.21
	7	84.36	384.36
	18	504.4	686.92
14T_OL_0058.las	1	367.96	412.55
	2	367.92	397.41
	7	74.68	373.08
	18	420.86	2363.85
14T_OL_0059.las	1	360.62	398.29
	2	360.62	384.57
	7	67.97	367.71
	9	371.55	372.39
	10	371.64	372.36
	18	484.12	2366.13
14T_OL_0060.las	1	355.7	390.72
	2	355.71	379.79
	7	61.7	365.23
	18	453.01	2362.08
14T_OL_0061.las	1	354.07	390.95
	2	353.96	379.78
	7	59.13	356.82
	18	480.16	659.12
14T_OL_0062.las	1	350.99	400.6
	2	350.99	373.94
	7	56.15	362.85
	18	448.3	653.14
14T_OL_0063.las	1	350.92	387.46
	2	350.91	360.71
	7	57.1	356.14
	18	498.58	2361.48
14T_OL_0064.las	1	352.85	444.42
	2	352.89	366.88
	7	58.44	361.12

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	17	356.1	357.33
	18	356.46	2362.49
14T_QL_0065.las	1	355.2	402.78
	2	355.16	380.88
	7	60.04	375.08
	18	366.83	2368.21
14T_QL_0066.las	1	356.33	415.68
	2	356.3	375.66
	7	63.53	364.39
	17	361.94	364.63
	18	495.71	670.9
14T_QL_0067.las	1	357.9	392.78
	2	357.89	374.68
	7	67.79	370.92
	9	368.36	368.86
	10	368.4	369.18
	18	407.83	2351.72
14T_QL_0068.las	1	368.33	470.91
	2	368.37	374.48
	7	63.6	170.24
	9	368.28	369.05
	10	368.38	369.28
	18	476.7	668.85
14T_QL_0069.las	1	368.46	392.98
	2	368.46	376.82
	7	67.15	369.46
	9	368.38	368.92
	10	368.46	368.99
	17	371.94	372.38
	18	395.06	669.92
14T_QL_0070.las	1	368.5	401.07
	2	368.54	377.1
	7	79.58	155.89
	9	368.44	368.77
	10	368.54	368.78
	18	480.1	670.54
14T_QL_0071.las	1	370.14	390.46
	2	369.04	378.6
	7	80.62	369.56
	18	391.56	671.38
14T_QL_0072.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	375.54	400.65
	2	375.47	380.63
	7	82.05	375.54
	18	390.9	674.18
14T_QL_0073.las	1	376.97	403.34
	2	376.67	381.03
	7	82.9	375.88
	18	505.66	672.47
14T_QL_0074.las	1	374.42	412.98
	2	374.18	383.12
	7	81.79	173.68
	9	381.22	381.33
	10	381.28	381.58
	18	484.66	672.84
14T_QL_0075.las	1	375.84	418.02
	2	375.84	384.14
	7	84.34	372.02
	9	381.22	381.46
	10	381.24	381.65
	18	464.09	674.53
14T_QL_0076.las	1	377.59	441.11
	2	377.46	388.23
	7	86.65	129.1
	18	460.96	675.74
14T_QL_0077.las	1	381.64	406.56
	2	381.51	388.51
	7	89.7	385.68
	18	481.01	678.17
14T_QL_0078.las	1	383.12	463.15
	2	383.08	389.57
	7	91.29	384.84
	18	506.38	2365.81
14T_QL_0079.las	1	383.94	468.16
	2	383.88	392.27
	7	92.13	383.86
	18	513.01	2370.87
14T_QL_0080.las	1	385.77	424.76
	2	385.23	393.2
	7	94.73	388.6
	9	386.7	386.87



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	386.75	386.88
	18	507.86	2360.97
14T_QL_0081.las	1	385.4	411.99
	2	385.21	392.21
	7	94.14	350.96
	9	386.72	386.86
	10	386.75	386.89
	18	429.94	2362.62
14T_QL_0082.las	1	385.35	410.9
	2	384.73	393.26
	7	95.89	331.47
	18	418.19	2368.51
14T_QL_0083.las	1	388.36	410.08
	2	387.65	394.89
	7	97.11	143.83
	18	451.18	2365.91
14T_QL_0084.las	1	387.39	414.68
	2	387.38	395.32
	7	98.61	147.3
	18	403.19	2367.1
14T_QL_0085.las	1	388.13	421.03
	2	387.58	396.88
	7	98.82	394.22
	9	390.91	391.57
	10	390.99	391.73
	18	508.85	2365.93
14T_QL_0086.las	1	390.43	409.24
	2	390.39	410.33
	7	99.62	394.13
	18	513.68	2354.29
14T_QL_0087.las	1	392.16	436.66
	2	392.16	419.15
	7	102.41	415.1
	18	493.86	690.55
14T_QL_0088.las	1	395.37	443.05
	2	395.33	423.36
	7	110.2	415.94
	18	514.24	2363.18
14T_QL_0089.las	1	370.56	443.67

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	370.7	430.41
	7	69.04	415.32
	9	370.54	372.47
	10	370.71	372.75
	18	386.11	2359.12
14T_QL_0090.las	1	369.14	405.42
	2	369.11	381.68
	7	69.64	375.03
	9	369.3	372.92
	10	369.36	373.09
	18	396.21	2359.91
14T_QL_0091.las	1	369.31	400.41
	2	369.2	379.41
	7	78.51	374.53
	9	369.27	372.08
	10	369.38	372.51
	17	374.1	374.37
	18	410.3	2366.09
14T_QL_0092.las	1	370.06	399.8
	2	369.88	374.43
	7	77.39	226.48
	18	383.47	2357.49
14T_QL_0093.las	1	370.77	390.37
	2	370.68	372.82
	7	77.7	366.18
	18	382.23	2366.37
14T_QL_0094.las	1	370.72	397.07
	2	370.66	373.16
	7	78.06	123.63
	18	388.06	664.56
14T_QL_0095.las	1	371.22	399
	2	371.21	373.55
	7	78.09	372.15
	18	507.66	2359.31
14T_QL_0096.las	1	370.12	402.55
	2	370.09	379.93
	7	78.96	161.48
	18	371.71	672.61
14T_QL_0097.las	1	372.51	429.72
	2	372.4	413.47

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	80.35	402.67
	18	407.61	2348.06
14T_QL_0098.las	1	396.66	427.89
	2	396.55	412.09
	7	118.51	168.44
	18	498.34	2365.38
14T_QL_0099.las	1	392.58	418.83
	2	392.34	404.75
	7	106.02	395.72
	18	516.76	2362.15
14T_QL_0146.las	1	349.58	378.5
	2	348.96	372.56
	7	54.47	349.87
	18	523.72	661.1
14T_QL_0147.las	1	352.78	386.56
	2	352.44	380.2
	7	65.54	214.68
	18	433.54	672.35
14T_QL_0148.las	1	364.23	400.48
	2	363.31	389.98
	7	79.01	368.6
	18	393.25	2365.78
14T_QL_0149.las	1	356.91	395.24
	2	356.68	381.21
	7	69.98	373.59
	18	392.5	672.26
14T_QL_0150.las	1	355.52	460.37
	2	355.12	382.51
	7	72.83	313.28
	18	385.21	2358.81
14T_QL_0151.las	1	353.54	387.23
	2	353.16	374.94
	7	60.02	357.35
	18	426.56	2363.11
14T_QL_0152.las	1	357.75	391.09
	2	356.66	383.19
	7	72.81	163.39
	18	420.76	2368.61
14T_QL_0153.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	364.24	400.82
	2	363.68	389.03
	7	75.43	382.68
	18	398.22	677.58
14T_QL_0154.las	1	371	407.77
	2	370.92	402.4
	7	79.08	381.68
	18	519.11	2361.61
14T_QL_0155.las	1	374.14	410.8
	2	373.43	398.61
	7	88.48	375.81
	18	461.09	2365.15
14T_QL_0156.las	1	368.55	405.83
	2	368.35	395.23
	7	84.28	368.62
	18	515.3	2362.34
14T_QL_0157.las	1	365.4	410.7
	2	365.24	397.18
	7	83.76	386.47
	18	500.48	2365.48
14T_QL_0158.las	1	366.47	400.42
	2	366.29	390.23
	7	75.82	375.73
	18	517	2368.36
14T_QL_0159.las	1	366.2	454.98
	2	366.14	387.34
	7	70.16	371.62
	18	403.24	668.21
14T_QL_0160.las	1	352.9	394.67
	2	352.85	385.87
	7	63.75	369.19
	18	496.28	2368.29
14T_QL_0161.las	1	348.13	383.6
	2	348.08	373.46
	7	58.82	351.86
	18	491.56	652.49
14T_QL_0162.las	1	348.88	385.64
	2	348.74	356.87
	7	58.8	352.82

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	17	356.66	356.87
	18	384.52	2358.92
14T_QL_0163.las	1	350.93	383.06
	2	350.74	365.87
	7	55.7	361.05
	18	446.07	653.44
14T_QL_0164.las	1	353.66	392.87
	2	353.63	371.52
	7	60.46	360.29
	18	515.52	2360.13
14T_QL_0165.las	1	354.21	389.75
	2	354.11	372.42
	7	64.39	365.47
	18	502.86	2356.37
14T_QL_0166.las	1	365.9	401.48
	2	365.76	375.28
	7	73.91	368.56
	18	410.78	665.82
14T_QL_0167.las	1	368.79	393.03
	2	368.25	376.44
	7	75.79	371.28
	18	490.91	666.34
14T_QL_0168.las	1	371.04	392.85
	2	370.51	375.02
	7	77.21	126.5
	18	435.31	2350.31
14T_QL_0169.las	1	372.19	392.98
	2	372.1	375.16
	7	77.44	127.68
	18	387.02	2369.32
14T_QL_0170.las	1	371.18	394.15
	2	371.16	376.05
	7	78.35	373.6
	18	511.7	2345.2
14T_QL_0171.las	1	373.2	382.34
	2	373.24	378.29
	7	78.9	158.53
	18	513.11	670.26
14T_QL_0172.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	374.26	401.45
	2	374.1	379.17
	7	81.58	128.19
	18	507.7	2362.17
14T_QL_0173.las	1	373	402.88
	2	373.02	379.87
	7	78.67	161.98
	18	401.94	2362.86
14T_QL_0174.las	1	374.15	398.88
	2	373.7	384.08
	7	84.16	375.22
	18	509.78	2365.32
14T_QL_0175.las	1	377.82	407.37
	2	377.81	386.84
	7	85.48	132.27
	18	485.34	675.58
14T_QL_0176.las	1	378.98	391.56
	2	379.04	388.4
	7	86.75	126.57
	18	510.52	2358.56
14T_QL_0177.las	1	380.04	405.76
	2	379.7	386.95
	7	87.76	349.77
	9	380.77	381.07
	10	380.83	381.08
	18	485.23	2365.69
14T_QL_0178.las	1	383.09	406.23
	2	383.01	390.36
	7	92.58	155.43
	18	519.8	679.64
14T_QL_0179.las	1	380.91	423.44
	2	380.92	391.77
	7	92.96	130.6
	18	522.92	678.5
14T_QL_0180.las	1	382.7	404.36
	2	382.71	390.24
	7	89.53	207.85
	18	529.83	678.97
14T_QL_0181.las	1	380.77	398.59

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	380.64	391.84
	7	94.11	339.03
	18	449.67	680.45
14T_QL_0182.las	1	382.71	443.11
	2	382.19	390.82
	7	94.29	139.69
	18	450.47	680.32
14T_QL_0183.las	1	383.54	408.99
	2	383.44	392.44
	7	95.71	125.53
	18	517.22	679.84
14T_QL_0184.las	1	385.04	410.32
	2	384.98	394.74
	7	92.74	154.3
	18	416.98	679.78
14T_QL_0185.las	1	386.94	412.08
	2	386.93	406.41
	7	95.43	134.04
	18	542.86	685.36
14T_QL_0186.las	1	392.14	427.46
	2	392.08	418.58
	7	104.69	162.98
	18	537.45	701.46
14T_QL_0187.las	1	405.66	433.36
	2	405.57	420.86
	7	132.09	166.16
	18	538.25	701.23
14T_QL_0188.las	1	389.86	438.26
	2	389.76	422.36
	7	142.95	409.97
	18	562.47	702.48
14T_QL_0189.las	1	369.72	441.59
	2	369.8	423.91
	7	77.67	416.83
	9	369.63	372.05
	10	369.77	373.36
	18	539.74	692.57
14T_QL_0190.las	1	368.63	402.91
	2	368.59	384.13

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	75.26	370.27
	9	369.26	372.42
	10	369.36	372.98
	18	548.03	672.18
14T_QL_0191.las	1	369.22	401.1
	2	369.35	380.09
	7	77.12	374.12
	9	369.27	371.11
	10	369.37	371.16
	18	370.63	671.9
14T_QL_0192.las	1	369.85	398.02
	2	369.62	372.4
	7	76.63	130.08
	18	472.54	666.4
14T_QL_0193.las	1	368.99	397.94
	2	368.89	371.83
	7	76.59	136.97
	18	534.39	665.99
14T_QL_0194.las	1	370.17	438.73
	2	369.45	372.39
	7	76.37	148.22
	18	551.07	666.38
14T_QL_0195.las	1	370.25	396.62
	2	370.09	372.08
	7	76.04	293.1
	18	375.98	666.53
14T_QL_0196.las	1	369.17	407.29
	2	369.11	395.2
	7	77.61	370.1
	18	470.2	670.24
14T_QL_0197.las	1	379.35	428.78
	2	379.12	414.14
	7	85.22	350.69
	18	448.99	691.86
14T_QL_0198.las	1	396.27	432.6
	2	395.96	412.96
	7	112.36	135.87
	18	585.81	690.92
14T_QL_0199.las	1	391.84	418.75



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	391.74	403.94
	7	102.74	144.95
	18	517.85	594.6
14T_OL_0246.las	1	346.7	381.59
	2	346.75	372.33
	7	55.1	346.81
	18	530.91	658.32
14T_OL_0247.las	1	349.24	381.78
	2	349.14	372.19
	7	60.65	121.38
	18	536.59	662.73
14T_OL_0248.las	1	352.2	389.26
	2	352.07	380.39
	7	71.6	363.92
	18	459.37	668.03
14T_OL_0249.las	1	350.76	387.31
	2	350.65	374.9
	7	62.19	352.16
	17	353.73	354.01
	18	387.31	662.15
14T_OL_0250.las	1	351.4	393.92
	2	351	379.05
	7	58.81	361.05
	18	357.95	657.53
14T_OL_0251.las	1	352.98	388.99
	2	352.92	381.04
	7	57.56	355.79
	18	374.44	666.48
14T_OL_0252.las	1	358.12	395.96
	2	357.15	382.06
	7	77.38	378.93
	18	544.51	671.95
14T_OL_0253.las	1	362.49	403.55
	2	362.02	391.81
	7	80.51	363.56
	18	378.09	680.28
14T_OL_0254.las	1	370.99	409.68
	2	370.83	397.72
	7	86.26	374.51

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	415.65	679.79
14T_QL_0255.las	1	368.27	402.67
	2	367.72	390.25
	7	83.9	175.94
	18	541.47	676.15
14T_QL_0256.las	1	364.24	400.6
	2	363.49	384.65
	7	75.47	375.67
	18	545.36	669.04
14T_QL_0257.las	1	359.87	395.38
	2	359.48	384.67
	7	69.49	368.92
	17	363.71	364.36
	18	419.26	666.92
14T_QL_0258.las	1	355.97	392.16
	2	355.24	376.95
	7	69.48	359.82
	18	528.91	669.18
14T_QL_0259.las	1	357.63	391.16
	2	357.36	383.2
	7	74.43	128.18
	18	433.84	672.6
14T_QL_0260.las	1	349.85	387.91
	2	349.39	382.96
	7	55	352.54
	18	551.88	672.38
14T_QL_0261.las	1	347.16	379.56
	2	347.1	358.93
	7	54.32	352.44
	18	400.78	646.96
14T_QL_0262.las	1	348.02	387.59
	2	347.98	364.94
	7	54.75	362.96
	18	414.92	647.52
14T_QL_0263.las	1	352.02	382.98
	2	351.94	367.79
	7	56.41	365.05
	18	525.21	646.23
14T_QL_0264.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	354.16	382.76
	2	354.17	369.34
	7	56.99	363.37
	18	556.33	641.77
14T_QL_0265.las	1	362.47	390.84
	2	362.17	372.52
	7	68.62	368.22
	18	558.32	591.5
14T_QL_0266.las	1	365.08	390.44
	2	365.01	375.78
	7	73.69	368.32
	18	582.76	613.63
14T_QL_0267.las	1	369.02	391.24
	2	368.9	377.28
	7	77.26	368.97
	18	381	613.39
14T_QL_0268.las	1	369.57	386.44
	2	369.18	375.37
	7	80.44	131.19
	18	407.27	651.02
14T_QL_0269.las	1	370.27	391.58
	2	370.12	374.48
	7	82.02	372.05
	18	543.96	636.74
14T_QL_0270.las	1	370.79	393.45
	2	370.71	376.78
	7	83.15	120.32
	18	575.55	642.81
14T_QL_0271.las	1	372.29	396.35
	2	372.29	376.19
	18	564.63	638.34
14T_QL_0272.las	1	370.37	400.12
	2	370.38	377.21
	18	382.29	395
14T_QL_0273.las	1	370.39	391.7
	2	370.38	381.54
	7	86.32	111.72
	18	542.02	626.74
14T_QL_0274.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	375.78	389.2
	2	375.74	380.76
	18	515.63	615.41
14T_QL_0275.las	1	377.16	398.17
	2	377.12	383.44
	7	314.74	322.56
	18	517.4	657.65
14T_QL_0276.las	1	377.78	393.38
	2	377.6	387.94
	7	180.77	250.42
	18	508.88	651.61
14T_QL_0277.las	1	379.69	402.79
	2	379.5	390.52
	18	577.77	629.21
14T_QL_0278.las	1	377.89	406.75
	2	377.87	387.85
	7	379.13	383.5
	18	559.05	642.63
14T_QL_0279.las	1	378.37	407.78
	2	377.68	389.18
	7	383.89	383.89
	18	486.01	622.97
14T_QL_0280.las	1	377.75	417
	2	377.64	389.24
	7	378.79	383.83
	17	381.58	381.82
	18	572.63	614.82
14T_QL_0281.las	1	379.3	409.36
	2	379.36	390.39
	7	379.78	379.78
	17	382.87	383.18
	18	554.84	657.53
14T_QL_0282.las	1	382.09	405.35
	2	381.99	394.44
	7	382.12	382.12
	18	565.37	623.49
14T_QL_0283.las	1	385.94	421.14
	2	385.55	415.83
	7	391.77	391.78

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	543.31	663.39
14T_QL_0284.las	1	388.6	429.9
	2	387.69	418.5
	7	400.48	400.48
	17	391.69	391.97
	18	456.34	636.71
14T_QL_0285.las	1	390.42	426.85
	2	389.88	411.83
	7	391.81	395.46
	18	501.56	659.73
14T_QL_0286.las	1	395.25	431.01
	2	395.24	418.25
	7	395.34	402.64
	18	543.99	637.12
14T_QL_0287.las	1	403.62	434.55
	2	403.42	418.76
	18	543.48	654.56
14T_QL_0288.las	1	381.23	434.74
	2	381.41	419.49
	7	388.39	411.5
	9	388.7	389.63
	10	388.74	389.98
	18	548.3	580.11
14T_QL_0289.las	1	368.85	433.26
	2	368.84	415.43
	7	369.34	392.41
	9	368.71	389.53
	10	368.8	390.05
	18	547	632.33
14T_QL_0290.las	1	368.37	400.55
	2	368.35	378.57
	7	97.76	372.29
	9	368.41	370.54
	10	368.47	371.41
	18	530.37	578.98
14T_QL_0291.las	1	368.72	398.13
	2	368.77	376.48
	7	166.23	372.72
	9	368.66	371.45
	10	368.72	372.7

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	17	373.79	374.89
	18	380.95	629.54
14T_QL_0292.las	1	368.14	399.03
	2	368.1	372.62
	7	294.65	370.56
	18	397.38	560.87
14T_QL_0293.las	1	368.09	455.16
	2	368.06	372.2
	7	368.23	370.23
	18	426.55	636.72
14T_QL_0294.las	1	368.37	394.18
	2	368.23	371.59
	7	214.89	225.33
	18	402.28	614.58
14T_QL_0295.las	1	369.18	443.81
	2	368.93	371.15
	7	118.11	366.67
	18	392.77	653.3
14T_QL_0296.las	1	369.06	413.94
	2	369.08	400.95
	7	369.16	370.12
	18	579.28	614.08
14T_QL_0297.las	1	387.3	422.74
	2	387.2	409.17
	7	396.86	398.17
	18	550.86	561.44
14T_QL_0298.las	1	390.86	416.5
	2	390.72	409.38
	18	417.18	671.32
14T_QL_0299.las	1	389.46	426.67
	2	389.42	407.28
	7	318.04	318.04
	18	419.17	631.78
14T_QL_0346.las	1	346.43	361.99
	2	346.08	354.53
	7	346.81	346.92
	9	348.27	348.68
	10	348.27	348.66
	18	376.34	589.24

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_OL_0347.las	1	346.72	381.87
	2	346.62	366.37
	7	169.47	357.78
	9	348.28	348.48
	10	348.28	348.47
	18	371.14	625.07
14T_OL_0348.las	1	348.19	377.17
	2	348.24	370.02
	7	68.06	349.92
	18	582.1	605.15
14T_OL_0349.las	1	349.81	389.59
	2	349.46	374.17
	7	84.05	358.67
	17	352.71	352.9
	18	369.17	635.51
14T_OL_0350.las	1	355.28	391.33
	2	355.05	383.69
	7	367.02	367.02
	18	563.93	598.68
14T_OL_0351.las	1	361.17	399.16
	2	360.62	389.38
	7	99.46	99.46
	18	523.53	631.52
14T_OL_0352.las	1	360.61	403.42
	2	360.48	392.12
	7	79.41	359.63
	18	572.24	681.79
14T_OL_0353.las	1	366.15	401.15
	2	365.87	390.47
	7	95.89	256.08
	18	557.72	662.23
14T_OL_0354.las	1	366.5	403.05
	2	366.16	394.99
	18	646.89	658.82
14T_OL_0355.las	1	365.66	405.77
	2	364.46	394.19
	7	368.5	384.16
	18	562.22	613.06
14T_OL_0356.las	1	364.66	397.13

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	364.3	389.05
	7	119.39	369.07
	18	439.39	629.27
14T_QL_0357.las	1	367.71	399.88
	2	367.43	388.96
	7	370.88	376.04
	18	557.31	643.6
14T_QL_0358.las	1	349.09	394.66
	2	348.75	382.1
	7	354.24	371.44
	18	418.78	614.19
14T_QL_0359.las	1	348.24	386.63
	2	348.01	372.68
	7	77.24	362.32
	18	538.37	644.53
14T_QL_0360.las	1	346.74	377.75
	2	346.65	366.99
	7	349.02	349.02
	18	545.73	643.2
14T_QL_0361.las	1	345.75	379.97
	2	345.66	362.41
	7	346.99	351.36
	17	352.07	352.24
	18	552.76	611.33
14T_QL_0362.las	1	353.51	378.06
	2	352.62	366.18
	18	537.35	618.77
14T_QL_0363.las	1	363.39	370.94
	2	363.35	367.26
	18	451.18	619.32
14T_QL_0364.las	1	365.13	372.2
	2	364.66	370.54
	18	565.99	611.51
14T_QL_0365.las	1	366.15	385.39
	2	365.81	370.62
	7	65.08	187.22
	18	447.03	656.74
14T_QL_0366.las	1	366.77	402.61



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	366.22	371.51
	7	74.63	355.5
	18	383.18	672.37
14T_OL_0367.las	1	366.87	385.92
	2	366.68	373.78
	7	172.92	258.6
	18	414.26	610.12
14T_OL_0368.las	1	366.2	382.46
	2	366.09	376.05
	18	553.67	553.67
14T_OL_0369.las	1	367.86	393.59
	2	367.89	372.88
	18	541.24	622.61
14T_OL_0370.las	1	369.91	391
	2	369.71	377.52
	18	535.04	540.72
14T_OL_0371.las	1	371.8	395.47
	2	371.58	376.03
	18	584.95	624.59
14T_OL_0372.las	1	368.9	394.75
	2	368.87	378.04
	7	111.35	185.9
	18	411	649.21
14T_OL_0373.las	1	372.01	389.13
	2	372.02	380.43
	7	71.3	72.96
	18	434.43	591.93
14T_OL_0374.las	1	374.05	395.52
	2	373.9	381.78
	18	550.77	625.55
14T_OL_0375.las	1	370.91	404.97
	2	370.85	382.11
	7	370.88	372.18
	18	586.18	613.72
14T_OL_0376.las	1	371.2	398.4
	2	371.21	388.25
	7	371.25	372.92
	17	373.4	374.89

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	516.2	611.97
14T_OL_0377.las	1	373.33	410
	2	373.25	385.76
	7	373.45	373.6
	18	535.45	628.65
14T_OL_0378.las	1	374.88	409.39
	2	374.77	385.98
	7	258.57	258.57
	18	398.14	661.28
14T_OL_0379.las	1	376.4	399.05
	2	375.86	387.22
	18	393.8	664.08
14T_OL_0380.las	1	377.87	407.7
	2	377.73	403.52
	18	545.78	636.06
14T_OL_0381.las	1	381.18	427.23
	2	380.59	412.82
	7	393.24	393.6
	18	536.48	648.11
14T_OL_0382.las	1	383.21	413.72
	2	383.16	406.55
	7	320.97	388.91
	18	526.72	646
14T_OL_0383.las	1	388.46	431.08
	2	388.47	418.87
	7	316.08	391.86
	18	459.75	675.94
14T_OL_0384.las	1	394.48	426.23
	2	394.49	420.54
	18	568.93	706.76
14T_OL_0385.las	1	395.57	434
	2	395.56	415.82
	18	596.98	627.16
14T_OL_0386.las	1	401.71	436.53
	2	400.94	420.33
	18	553.42	670.11
14T_OL_0387.las	1	398.48	437.68

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	398.32	418.77
	7	413.32	413.45
	18	608.81	627.97
14T_OL_0388.las	1	370.66	437.13
	2	370.13	415.55
	7	377.24	413.46
	18	570.42	658.99
14T_OL_0389.las	1	367.73	437.67
	2	367.67	415.99
	7	354.3	398.83
	9	367.6	369.63
	10	367.76	370.43
	18	393.34	606.31
14T_OL_0390.las	1	366.85	400.55
	2	367.08	377.77
	7	368.06	368.06
	9	366.8	370.93
	10	366.91	371.76
	18	447.25	605.7
14T_OL_0391.las	1	367.5	399.3
	2	367.48	375.37
	7	142.67	370.29
	9	367.43	370.38
	10	367.47	370.81
	18	369.01	605.31
14T_OL_0392.las	1	368.17	398.1
	2	368.17	371.94
	7	151.34	368.39
	18	375.23	623.57
14T_OL_0393.las	1	367.03	454.07
	2	367.01	371.09
	7	179.92	368.13
	18	372.43	649.25
14T_OL_0394.las	1	366.89	418.42
	2	366.74	369.84
	7	102.15	330.56
	18	380.35	670.15
14T_OL_0395.las	1	367.74	427.53
	2	367.7	370.07
	7	82.49	236.96

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	379.94	519.7
14T_OL_0396.las	1	368.1	410.88
	2	368.03	396.14
	7	347.89	378.43
	18	374.15	610.38
14T_OL_0397.las	1	380.77	412.85
	2	380.7	399.85
	7	386.84	387.62
	9	380.74	381
	10	380.75	380.93
	18	393.41	534.55
14T_OL_0398.las	1	384.08	418.76
	2	383.46	406.64
	18	399.84	614.15
14T_OL_0399.las	1	381.71	424.64
	2	381.44	402.33
	7	320.31	383.85
	17	384.76	384.88
	18	394.02	576.08
14T_OL_0446.las	1	343.5	370.18
	2	343.46	361.12
	7	344.02	347.67
	9	347.45	348.26
	10	347.49	348.29
	18	396.51	399.53
14T_OL_0447.las	1	347.98	379.56
	2	347.87	379.38
	18	578.23	650.44
14T_OL_0448.las	1	350.89	390.01
	2	350.44	377.6
	7	360.31	371.34
	9	357.54	358.19
	10	357.57	358.43
	18	543.69	656.76
14T_OL_0449.las	1	353.14	397.58
	2	352.78	387.7
	7	328.58	328.58
	18	539.27	586.71
14T_OL_0450.las	1	353.41	393.4

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	353.11	381.99
	7	364.48	367.55
	18	386.04	654.92
14T_QL_0451.las	1	361.69	403.31
	2	361.67	393.99
	7	363.73	386.11
	9	375.79	376.37
	10	375.83	376.58
	18	539.98	637.16
14T_QL_0452.las	1	376.78	410.77
	2	376.63	402.09
	7	388.12	400.21
	18	552.73	656.46
14T_QL_0453.las	1	366.33	409.55
	2	366.16	394.14
	7	144.15	361.16
	18	496.96	651.29
14T_QL_0454.las	1	360.58	387.58
	2	360.11	383.59
	7	175.07	362.03
	18	467.04	594.97
14T_QL_0455.las	1	356.25	397.5
	2	355.38	379.62
	7	291.74	368.2
	18	465	648.25
14T_QL_0456.las	1	357.12	390.59
	2	356.51	373.7
	7	359.47	359.56
	18	368.27	649.35
14T_QL_0457.las	1	357.46	389.23
	2	357.04	384.72
	7	157.84	366.6
	18	377.23	377.23
14T_QL_0458.las	1	344.02	386.62
	2	343.66	375.31
	7	346.04	368.73
	18	565.68	626.4
14T_QL_0459.las	1	345.36	375.32
	2	345.04	357.99

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	182.9	349.75
	18	387.22	605.1
14T_QL_0460.las	1	343.93	374.9
	2	343.83	351.29
	7	127.84	349.09
	17	350.18	350.28
	18	541.14	639.51
14T_QL_0461.las	1	345.17	377.24
	2	345.08	363.18
	7	79.96	349.28
	18	475.96	608.56
14T_QL_0462.las	1	351.98	378.34
	2	351.9	366.16
	18	557.01	615.07
14T_QL_0463.las	1	363.26	384.46
	2	362.43	367.89
	7	360.67	364.16
	18	537.71	619.27
14T_QL_0464.las	1	363.44	385.57
	2	363.23	368.95
	7	366.78	366.78
	18	453.06	648.1
14T_QL_0465.las	1	364.34	387.67
	2	364.02	369.52
	7	78.1	185.55
	18	570.89	628.71
14T_QL_0466.las	1	362.81	381.57
	2	362.59	370.04
	7	87.8	365.24
	17	366.33	366.74
	18	403.12	649.48
14T_QL_0467.las	1	363.9	376.71
	2	363.82	370.59
	7	131.84	314.7
	18	407.41	651.73
14T_QL_0468.las	1	365.61	379.75
	2	365.6	370.7
	7	268.95	368.51
	18	467.76	592.75

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_QL_0469.las	1	366.92	388.84
	2	364.76	373.16
	7	100.78	242.58
	18	555.01	625.61
14T_QL_0470.las	1	364.25	394.41
	2	364.16	375.37
	7	289.48	329.83
	18	434.25	633.83
14T_QL_0471.las	1	365.92	395.35
	2	365.56	376.21
	7	366.28	366.28
	18	537.43	655.64
14T_QL_0472.las	1	366.21	399.03
	2	366.14	377.38
	7	87.77	371
	18	522.45	646.46
14T_QL_0473.las	1	366.68	395.7
	2	366.63	377.75
	7	113.83	368.43
	18	429.41	647.19
14T_QL_0474.las	1	367.82	402.78
	2	367.72	377.86
	7	341.4	370.54
	18	546.78	647.25
14T_QL_0475.las	1	369.94	405.68
	2	369.87	381
	7	370.64	371.8
	18	588.84	588.84
14T_QL_0476.las	1	373.51	403.15
	2	373.5	382.84
	18	579.71	644.45
14T_QL_0477.las	1	376.39	404.6
	2	376.2	386.94
	7	219.9	377.85
	18	397.43	573.44
14T_QL_0478.las	1	380	389.72
	2	379.54	391.07
	18	561.5	636.44
14T_QL_0479.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	382.37	418.37
	2	382.29	418.37
	7	291.61	405.53
	18	625.47	625.49
14T_OL_0480.las	1	386.94	438.94
	2	386.78	418.94
	18	443.57	659.55
14T_OL_0481.las	1	395.56	422.52
	2	395.27	417.61
	7	220.76	220.76
	18	575.19	588.6
14T_OL_0482.las	1	389.54	465.74
	2	389.16	411.49
	7	390.26	390.26
	18	547.44	661.9
14T_OL_0483.las	1	392.28	425.17
	2	391.95	411.76
	18	563.34	670.18
14T_OL_0484.las	1	401.51	426.39
	2	400.85	418.22
	18	556.72	663.86
14T_OL_0485.las	1	403.24	438.41
	2	403.23	421.6
	7	245.58	327.08
	18	508.26	647.82
14T_OL_0486.las	1	391.87	433.59
	2	391.31	417.24
	18	579.72	588.64
14T_OL_0487.las	1	382.55	503.51
	2	382.11	414.69
	7	389.1	401.41
	18	518.71	640.78
14T_OL_0488.las	1	366.35	428.76
	2	366.36	414.38
	7	137.86	397.88
	9	366.34	367.69
	10	366.36	368.03
	18	526.87	649.24
14T_OL_0489.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	365.97	401.82
	2	366	373.04
	7	88.28	368.68
	9	365.94	369.44
	10	365.94	369.71
	18	366.09	659.96
14T_QL_0490.las	1	366.74	400.96
	2	366.78	375.55
	7	364.12	370.79
	9	366.75	371.2
	10	366.8	371.56
	18	393.49	653.05
14T_QL_0491.las	1	366.79	440.26
	2	366.78	379.04
	7	326.75	367.24
	9	366.75	370.22
	10	366.79	370.49
	18	367.99	658.86
14T_QL_0492.las	1	367.09	419.65
	2	366.93	370.89
	7	71.53	368.38
	18	378.63	620.6
14T_QL_0493.las	1	365.76	460.47
	2	365.67	369.16
	7	90.52	322.5
	18	370.66	629.52
14T_QL_0494.las	1	365.12	396.25
	2	365.01	369.3
	7	73.87	367.14
	18	372.22	647.82
14T_QL_0495.las	1	366.71	392.9
	2	366.65	370.87
	7	87.16	367.19
	18	373.44	653.44
14T_QL_0496.las	1	368.07	406.81
	2	367.89	392.39
	7	72.05	389.97
	9	380.67	381.53
	10	380.67	381.74
	18	373	689.78
14T_QL_0497.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	380.66	409.71
	2	380.66	393.27
	7	92.08	386.78
	9	380.62	382.12
	10	380.68	382.22
	18	381.14	673.05
14T_OL_0498.las	1	380.67	415.87
	2	380.69	393.8
	7	268.57	391.44
	9	380.69	381.22
	10	380.7	381.38
	18	396.34	634.24
14T_OL_0499.las	1	381.76	404.07
	2	381.46	394.15
	7	190.13	190.13
	18	406.43	656.28
14T_OL_0546.las	1	342.59	378.83
	2	342.53	367.63
	7	349.56	349.56
	9	347.46	347.9
	10	347.49	347.9
	18	589.76	601.25
14T_OL_0547.las	1	348.5	384.74
	2	348.5	376.04
	7	77.17	355.98
	18	526.26	646.69
14T_OL_0548.las	1	361.61	395.46
	2	360.63	389.2
	7	364.95	370.95
	18	570.29	641.24
14T_OL_0549.las	1	366.07	411.01
	2	365.35	397.45
	7	382	382.05
	18	486.41	646.89
14T_OL_0550.las	1	366.03	403.99
	2	365.83	393.58
	18	538.79	656.54
14T_OL_0551.las	1	367.6	411.66
	2	367.24	403.13
	7	112.82	112.82

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	548.33	664.82
14T_QL_0552.las	1	375.72	410.64
	2	375.7	403.22
	18	555.25	645.6
14T_QL_0553.las	1	367.86	399.62
	2	366.84	391.87
	7	84.23	326.41
	18	443.12	662.37
14T_QL_0554.las	1	361.4	398.02
	2	361.27	383.8
	7	164.89	376.88
	18	380.37	655.7
14T_QL_0555.las	1	354.6	394.53
	2	353.91	382.89
	7	251.96	355.97
	18	363.07	619.66
14T_QL_0556.las	1	348.95	386.31
	2	347.93	372.05
	7	349.79	355.2
	17	355.73	356.09
	18	473.22	621.74
14T_QL_0557.las	1	344.6	379
	2	344.25	369.26
	7	88.85	316.86
	18	484.35	622.56
14T_QL_0558.las	1	340.54	369.93
	2	340.42	359.34
	7	52.97	344.93
	18	494.13	629.31
14T_QL_0559.las	1	341.47	374.9
	2	341.34	349.02
	7	99.15	346.86
	18	558.34	558.34
14T_QL_0560.las	1	342.87	379.78
	2	342.7	361.94
	7	343.17	347.13
	18	552.5	645.13
14T_QL_0561.las	1	347.1	378.98

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	346.58	363.99
	7	359.26	359.3
	18	546.7	645.46
14T_QL_0562.las	1	348.85	379.22
	2	348.74	365.02
	7	97.28	349.63
	18	587.91	632
14T_QL_0563.las	1	351.01	379.22
	2	350.92	365.87
	7	351.03	351.03
	18	393.31	647.63
14T_QL_0564.las	1	351.11	380.32
	2	351.01	369.12
	7	92.29	351.97
	17	357.15	358.15
	18	582.48	639.18
14T_QL_0565.las	1	354.96	374.93
	2	354.82	367.47
	7	149.29	357.65
	18	449.59	645.95
14T_QL_0566.las	1	354.49	385.91
	2	354.42	369.52
	7	72.71	361.88
	9	358.54	359.08
	10	358.56	359.23
	17	361.69	362.36
	18	476.37	647.65
14T_QL_0567.las	1	355.48	379.75
	2	355.31	368.62
	7	86.74	357.66
	17	361.07	361.22
	18	556.82	644.72
14T_QL_0568.las	1	358.29	461.15
	2	358.1	370.13
	18	447.45	648.25
14T_QL_0569.las	1	360.41	442.73
	2	360.35	373.55
	7	361.04	364.17
	17	365.12	365.52
	18	489.93	624.71

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_QL_0570.las	1	361.73	394.24
	2	361.63	373.8
	7	96.46	366.28
	17	367.77	369.03
	18	435.86	626.12
14T_QL_0571.las	1	363.41	395.75
	2	363.38	376.72
	7	98.13	366.4
	18	529	664.34
14T_QL_0572.las	1	365.46	399.57
	2	365.47	378.44
	7	74.84	366.38
	17	370.35	370.73
	18	372.55	678.09
14T_QL_0573.las	1	370.62	392.06
	2	370.43	377.64
	7	183.52	336.63
	18	421.05	677.1
14T_QL_0574.las	1	374.13	401.73
	2	374.03	381.51
	7	375.36	375.42
	18	381.61	638.14
14T_QL_0575.las	1	376.21	399.4
	2	376.09	383.92
	18	524.07	640.82
14T_QL_0576.las	1	378.92	402.62
	2	378.93	403.01
	18	481.22	629.62
14T_QL_0577.las	1	380.03	424.49
	2	380.04	412.6
	7	102.12	389.26
	18	413.56	581.85
14T_QL_0578.las	1	382.85	444.62
	2	382.76	416.67
	7	387.63	389.64
	18	423.41	560.26
14T_QL_0579.las	1	387.68	422.72
	2	387.58	417.55
	7	393.13	402.03

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	509.44	573.48
14T_OL_0580.las	1	394.26	436.63
	2	393.99	416.39
	18	552.73	655.87
14T_OL_0581.las	1	388.25	458.15
	2	388.19	413.79
	7	399.78	403.99
	18	564.23	654.29
14T_OL_0582.las	1	394.15	442.42
	2	394.16	412.47
	18	546.6	641.28
14T_OL_0583.las	1	397.21	429.9
	2	397.16	416.27
	7	407.62	414.75
	18	425.36	612.73
14T_OL_0584.las	1	403.23	432.68
	2	403.28	418.5
	7	414.9	415.05
	18	560.63	583.98
14T_OL_0585.las	1	394.79	436.72
	2	394.66	419.23
	7	403.01	403.13
	18	543.18	677.54
14T_OL_0586.las	1	377.34	484.99
	2	377.34	413.78
	7	377.7	403.27
	18	595.65	654.88
14T_OL_0587.las	1	365.31	429.96
	2	365.35	411.74
	7	366.04	407.47
	9	365.34	394.69
	10	365.35	394.73
	18	431.68	665.31
14T_OL_0588.las	1	365.29	425.95
	2	365.5	408.18
	7	365.5	398.58
	9	365.33	368.51
	10	365.46	368.02
	18	477.25	601.36

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_QL_0589.las	1	365.91	398.09
	2	365.97	373.06
	7	90.76	368.03
	9	365.94	369.16
	10	365.97	369.44
	18	388.98	650.5
14T_QL_0590.las	1	365.97	456.01
	2	366.06	374.96
	7	160.88	368.91
	9	365.95	369.03
	10	366.02	369.99
	18	367.7	639.58
14T_QL_0591.las	1	366.53	409.73
	2	366.49	373.09
	7	82.44	367.17
	9	366.62	369.61
	10	366.66	368.22
	18	368.26	650.84
14T_QL_0592.las	1	365.36	392.35
	2	365.36	369.62
	7	68.03	366.47
	18	372.12	672.4
14T_QL_0593.las	1	364.44	395.12
	2	364.42	368.58
	7	332.75	365.93
	18	371.03	650.27
14T_QL_0594.las	1	364.3	388.15
	2	364.22	368.93
	7	298.91	365.31
	18	428.88	622.97
14T_QL_0595.las	1	365.17	394.97
	2	364.97	370.89
	7	365.76	367.54
	18	377.35	645.75
14T_QL_0596.las	1	366.93	410.22
	2	366.84	390.15
	7	89.28	368
	18	375.58	677.26
14T_QL_0597.las	1	386.49	485.03
	2	386.42	391.15

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	96.45	372.65
	18	398.32	632.35
14T_OL_0598.las	1	388.39	409.7
	2	388.32	392.18
	7	92.45	310.34
	18	399.16	671.21
14T_OL_0599.las	1	388.28	412.53
	2	388.25	393.25
	7	115.77	334.48
	18	394.19	668.2
14T_OL_0646.las	1	349.02	382.62
	2	348.42	370.27
	18	377.5	589.56
14T_OL_0647.las	1	352.3	384.6
	2	351.96	383.07
	18	378.11	637.53
14T_OL_0648.las	1	362.33	400.07
	2	362.02	390.21
	7	372.55	372.62
	18	548.67	613.87
14T_OL_0649.las	1	363.71	406.63
	2	363.63	395.91
	7	368.64	371.22
	18	529.42	600.38
14T_OL_0650.las	1	363.89	402.82
	2	363.87	393.02
	7	121.12	376.36
	18	537.79	604.2
14T_OL_0651.las	1	379.26	411.72
	2	377.47	401
	7	89.86	175.1
	18	559.37	672.63
14T_OL_0652.las	1	373.77	407.82
	2	373.73	397.33
	7	100.81	100.81
	18	401.06	666.83
14T_OL_0653.las	1	365.37	405.98
	2	364.84	388.69



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	132.34	387.42
	18	393.54	657.63
14T_OL_0654.las	1	360.46	395.72
	2	359.61	383.23
	7	138.36	379.3
	18	437.9	652.79
14T_OL_0655.las	1	346.43	385.1
	2	346.39	372.93
	7	254.75	356.38
	18	361.29	622.12
14T_OL_0656.las	1	342.95	376.23
	2	342.82	364.92
	7	81.59	355.11
	17	348.38	352.12
	18	365.4	571.46
14T_OL_0657.las	1	339.54	375.12
	2	339.51	355.29
	7	62.12	349.08
	18	355.95	622.38
14T_OL_0658.las	1	339.95	376.14
	2	339.98	347.25
	7	55.22	343.86
	17	346.89	347.63
	18	421.8	630.46
14T_OL_0659.las	1	342.12	385.28
	2	341.94	370.98
	7	99.49	354.39
	17	349.45	349.73
	18	547.73	622.7
14T_OL_0660.las	1	344.34	385.66
	2	344.29	366.86
	7	56.18	345.99
	18	483.91	639.74
14T_OL_0661.las	1	345.43	376.34
	2	345.41	362.82
	7	308.25	351.37
	18	355.31	631.51
14T_OL_0662.las	1	348.29	379.52
	2	348.22	362.34

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	85.89	350.06
	17	354.76	355.07
	18	604.34	645.1
14T_OL_0663.las	1	350.1	382.7
	2	349.87	364.8
	7	100.2	351.03
	18	612.93	651.8
14T_OL_0664.las	1	352.04	375.35
	2	351.91	364.29
	7	352.27	352.27
	18	413.45	644.45
14T_OL_0665.las	1	352.39	385.78
	2	352.24	367.51
	7	204.94	364.34
	18	378.84	619.44
14T_OL_0666.las	1	353.94	382.97
	2	353.86	371.07
	7	92.5	355.08
	9	358.54	358.95
	10	358.56	359.21
	18	559.22	612.4
14T_OL_0667.las	1	358.08	380.18
	2	357.82	371.35
	7	76.93	368.68
	18	412.46	635.47
14T_OL_0668.las	1	359.84	400.37
	2	359.98	373.86
	7	86.21	361.59
	18	407.32	576.59
14T_OL_0669.las	1	367.88	394.87
	2	367.75	373.93
	7	90.56	320.12
	18	577.78	649.84
14T_OL_0670.las	1	369.36	408.52
	2	369.19	374.1
	7	317.86	369.58
	18	551.16	654.02
14T_OL_0671.las	1	369.59	391.22
	2	369.18	377.07

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	244.16	350.25
	18	437.5	649.45
14T_OL_0672.las	1	371.52	397.27
	2	371.49	377.71
	7	331.2	331.2
	18	382.05	631.1
14T_OL_0673.las	1	372.86	414.57
	2	372.85	378.45
	7	88.59	359.17
	18	389.34	656.14
14T_OL_0674.las	1	374.85	399.85
	2	374.86	381.57
	7	105.28	105.28
	18	386.55	681.13
14T_OL_0675.las	1	377.5	412.37
	2	377.33	395.59
	7	382.77	383.23
	18	386.64	663.21
14T_OL_0676.las	1	383.01	424.27
	2	382.33	413.28
	7	100.44	394.06
	18	412.31	676.12
14T_OL_0677.las	1	390.57	430.43
	2	390.56	415.82
	18	401.32	644.44
14T_OL_0678.las	1	390.11	426.23
	2	389.92	416.89
	18	399.72	611.21
14T_OL_0679.las	1	383.38	427.72
	2	383.2	415.32
	7	388.68	411.3
	18	605.18	622.6
14T_OL_0680.las	1	391.84	433.81
	2	391.84	413.35
	18	564.45	652.99
14T_OL_0681.las	1	382.7	421.39
	2	382.17	408.38
	7	386.29	386.38

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	564.88	634.17
14T_OL_0682.las	1	386	429.08
	2	386.01	411.06
	7	386.9	388.11
	18	420.22	650.73
14T_OL_0683.las	1	391.94	430.33
	2	391.39	414.73
	7	396.48	405.03
	9	402.51	403.81
	10	402.54	404.31
	18	454.44	606.8
14T_OL_0684.las	1	400.98	432.74
	2	400.76	418.4
	9	402.5	403.32
	10	402.52	403.63
	18	554.63	676.36
14T_OL_0685.las	1	377.23	433.88
	2	377.25	417.31
	7	130.33	407.42
	18	538.2	653.76
14T_OL_0686.las	1	373.08	423.7
	2	373.1	407.99
	7	376.75	397.15
	18	412.36	624.54
14T_OL_0687.las	1	364.14	431.39
	2	364.28	413.45
	7	75.17	409.93
	9	364.06	365.9
	10	364.1	367.37
	18	430.57	624.88
14T_OL_0688.las	1	364.84	399.4
	2	364.95	373.14
	7	350.46	366.7
	9	364.87	372.21
	10	364.92	367.85
	18	463.45	669.71
14T_OL_0689.las	1	365.26	396.04
	2	365.24	374.74
	7	267.6	366.95
	9	365.7	367.97

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	365.73	368.31
	18	383.23	641.52
14T_QL_0690.las	1	365.59	397.36
	2	365.57	373.77
	7	366.1	366.35
	9	366	369.21
	10	366.05	369.16
	18	485.82	622.64
14T_QL_0691.las	1	364.82	411.16
	2	364.77	371.86
	7	89.16	367.66
	9	365.71	367.52
	10	365.76	368.05
	18	368.29	634.48
14T_QL_0692.las	1	363.51	383.88
	2	363.5	370.04
	7	87.83	364.81
	9	364.09	364.9
	10	364.18	365.14
	18	375.41	633.35
14T_QL_0693.las	1	363.77	394.31
	2	363.77	368.17
	7	82.29	365.04
	9	364.13	364.77
	10	364.24	364.98
	18	368.63	662.46
14T_QL_0694.las	1	364.43	384.09
	2	364.24	368.14
	7	230.84	330.24
	18	375.81	587.95
14T_QL_0695.las	1	363.02	378.1
	2	363.01	368.84
	7	363.08	363.78
	17	367.17	368.35
	18	375.18	645.78
14T_QL_0696.las	1	364.62	400.62
	2	364.62	389.62
	18	376.13	625.81
14T_QL_0697.las	1	371.59	483.89
	2	371.37	391.31

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	284.27	385.84
	18	385.71	651.85
14T_QL_0698.las	1	386.24	447.72
	2	386.25	392.33
	18	397.15	640.92
14T_QL_0699.las	1	387	404.52
	2	386.94	391.63
	7	150.07	296.91
	18	397.64	652.34
14T_QL_0746.las	1	353.12	383.16
	2	353.11	377.73
	7	309.14	332.92
	18	574.11	627.49
14T_QL_0747.las	1	358.86	395.39
	2	357.75	386.42
	7	367.13	367.13
	18	465.6	652.21
14T_QL_0748.las	1	365.35	398.54
	2	365.18	390.94
	7	105.82	105.82
	18	563.56	681.6
14T_QL_0749.las	1	356.5	397.9
	2	356.01	382.21
	7	361.12	363.71
	18	589.95	648.28
14T_QL_0750.las	1	361.9	389.85
	2	361.58	389.84
	18	554.36	636.65
14T_QL_0751.las	1	370.66	407.95
	2	369.84	393.47
	7	385.6	385.62
	18	388.48	592.26
14T_QL_0752.las	1	364.77	387.96
	2	364.77	387.98
	7	103.42	120.61
	18	573.66	611.24
14T_QL_0753.las	1	366.26	416.27
	2	365.94	387.64

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_QL_0754.las	1	361.54	397.86
	2	361.54	380.98
	18	607.14	610.11
14T_QL_0755.las	1	346.19	392.78
	2	345.74	379.6
	7	350.57	350.88
	18	561.9	639.24
14T_QL_0756.las	1	338.31	375.86
	2	338.28	356.16
	7	339.95	349.87
	18	548.49	553.06
14T_QL_0757.las	1	338.51	371.58
	2	338.53	354.25
	7	61.76	352.7
	9	341.05	342.25
	10	341.06	342.78
	17	344.44	345.66
	18	377	379.35
14T_QL_0758.las	1	340.27	370.5
	2	340.3	353.98
	7	60.4	348.01
	9	341.12	342.31
	10	341.08	342.54
	18	392.62	608.2
14T_QL_0759.las	1	340.87	376.7
	2	340.89	357.22
	7	340.94	343.49
	18	569.93	614.75
14T_QL_0760.las	1	343.97	372.84
	2	343.97	360.39
	7	52.44	344.64
	18	537.18	613.83
14T_QL_0761.las	1	355.53	373.16
	2	352.55	364.21
	7	223.52	324.71
	18	403.26	1695.68
14T_QL_0762.las	1	357.82	366.4
	2	357.77	362.76
	7	326.95	326.95
	18	440.13	615.49

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_QL_0763.las	1	359.98	385.08
	2	359.93	365.51
	7	286.88	286.88
	18	557.96	643.33
14T_QL_0764.las	1	360.68	389.46
	2	360.69	366.39
	18	389.26	604.09
14T_QL_0765.las	1	361.9	402.09
	2	361.89	369.53
	18	552.36	626.1
14T_QL_0766.las	1	363.41	384.12
	2	363.44	370.6
	18	383.16	630.14
14T_QL_0767.las	1	365.1	389.21
	2	364.99	370.65
	7	278.08	278.08
	18	379.65	645.89
14T_QL_0768.las	1	366.33	389.8
	2	366.18	371.02
	7	243.03	369.25
	18	458.95	628.91
14T_QL_0769.las	1	367.66	386.64
	2	367.28	373.51
	7	207.73	340.16
	18	509.36	659.71
14T_QL_0770.las	1	369.5	394.27
	2	369.26	378.44
	7	228.64	268.67
	18	581.07	657.56
14T_QL_0771.las	1	368.77	394.48
	2	368.61	376.9
	7	225.42	370.78
	18	467.04	1391.48
14T_QL_0772.las	1	370.8	397.47
	2	370.86	378.53
	7	97.34	372.04
	18	379.78	659.84
14T_QL_0773.las	1	373.8	399.45



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	373.63	395.8
	7	101.91	230.66
	18	388.64	660.62
14T_QL_0774.las	1	375.67	408.83
	2	375.5	408.55
	7	376.02	376.5
	18	386.83	651.81
14T_QL_0775.las	1	383.53	423.99
	2	379.95	409.46
	7	389.6	389.86
	18	396.64	622.69
14T_QL_0776.las	1	384.62	423.77
	2	384.46	408.1
	7	386.83	401.52
	18	400.73	599.04
14T_QL_0777.las	1	383.81	421.86
	2	383.45	409.94
	7	386.09	399.55
	18	400.06	652.35
14T_QL_0778.las	1	379.84	423.57
	2	379.52	409.13
	7	388.39	388.46
	18	388.07	603.3
14T_QL_0779.las	1	377.75	415.57
	2	377.37	406.68
	7	382.55	384.38
	18	548.08	609.39
14T_QL_0780.las	1	376.73	422.5
	2	376.19	404.16
	17	381.7	381.95
	18	599.76	655.33
14T_QL_0781.las	1	379.65	418.34
	2	379.71	408.86
	7	382.2	384.3
	17	382.98	384.39
	18	575.56	628.51
14T_QL_0782.las	1	383.92	433.67
	2	383.97	414.72
	7	187.83	392.91

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	548.28	661.75
14T_QL_0783.las	1	392.07	440.41
	2	392	417.89
	7	355.13	409.78
	18	570.72	640.06
14T_QL_0784.las	1	388.06	440.57
	2	387.26	417.61
	7	389.71	390.45
	18	548.92	598.8
14T_QL_0785.las	1	368.52	437.35
	2	367.75	415.08
	7	96.49	388.41
	18	477.88	609.54
14T_QL_0786.las	1	363.32	425.21
	2	363.51	408.23
	7	369.98	405.38
	9	363.25	364.42
	10	363.35	365.6
	18	533.99	673.52
14T_QL_0787.las	1	363.24	425.61
	2	363.22	403.28
	7	202.52	399.7
	9	363.2	365.8
	10	363.23	365.96
	17	365.38	365.66
	18	391.3	632.4
14T_QL_0788.las	1	363.32	397.42
	2	363.37	372.07
	7	278.18	365.59
	9	363.22	368.24
	10	363.3	367.23
	18	369.7	654.87
14T_QL_0789.las	1	363.84	397.98
	2	363.83	370.77
	7	150.96	367.41
	9	363.86	367.59
	10	363.9	367.11
	18	385.57	586.57
14T_QL_0790.las	1	363.8	392.7
	2	363.78	370.63

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	77.06	365.89
	18	379.55	649.75
14T_QL_0791.las	1	364.41	385.78
	2	364.27	367.4
	7	250.5	364.69
	18	370.54	569.45
14T_QL_0792.las	1	361.61	389.45
	2	361.63	366.98
	7	268.29	365.21
	18	367.04	634
14T_QL_0793.las	1	362.36	391.44
	2	362.17	368.14
	7	73.21	364.9
	18	364	662.84
14T_QL_0794.las	1	364.01	382.63
	2	364.02	367.81
	18	545.38	569.9
14T_QL_0795.las	1	362.68	374.85
	2	362.56	366.87
	7	253.22	253.22
	18	374.46	609.57
14T_QL_0796.las	1	361.64	374.5
	2	361.65	371.57
	7	362.46	364.5
	17	366.16	366.22
	18	556.81	588.5
14T_QL_0797.las	1	369.26	407.22
	2	369.16	391.36
	7	147.88	342.59
	18	393.37	661.24
14T_QL_0798.las	1	386.62	410.28
	2	386.61	391.59
	18	438.79	651.48
14T_QL_0799.las	1	384.83	404.94
	2	384.81	391.03
	7	103.98	352.82
	18	401.98	665.32
14T_QL_0846.las	1	365.24	394.38

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	365.12	389.39
	7	95.82	304.72
	18	399.58	638.98
14T_QL_0847.las	1	366.27	400.18
	2	366.1	391.73
	18	395.47	659.19
14T_QL_0848.las	1	363.09	405.19
	2	363.09	387.92
	7	366.68	382.77
	18	546.27	618.24
14T_QL_0849.las	1	352.64	393.04
	2	352.27	383
	7	346.45	357.49
	17	356.5	359.32
	18	550.58	550.58
14T_QL_0850.las	1	350.16	458.85
	2	349.74	383.01
	7	351.83	362.45
	18	468.21	561.42
14T_QL_0851.las	1	354.65	397
	2	354.1	384.73
	7	277.03	369.05
	18	436.45	659.92
14T_QL_0852.las	1	356.71	379.38
	2	356.19	379.41
	7	358.92	361.74
	18	561.74	586.19
14T_QL_0853.las	1	359.82	391.27
	2	359.38	379.1
	7	82.8	370.55
	18	491.4	654.54
14T_QL_0854.las	1	351.39	388.27
	2	350.46	374.49
	7	88.01	370.03
	18	558.44	635.66
14T_QL_0855.las	1	339.38	392.43
	2	338.94	372.47
	7	82.9	363.78
	18	566.29	647.24

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_QL_0856.las	1	335.94	370.31
	2	335.9	353.95
	7	100.62	348.01
	18	462.96	623.87
14T_QL_0857.las	1	338.11	365.19
	2	338.04	352.09
	7	62.61	341.18
	17	342.26	344.78
	18	549.27	584.96
14T_QL_0858.las	1	339.82	374.49
	2	339.69	358.32
	7	66.97	340.92
	17	343.61	343.76
	18	553.13	590.09
14T_QL_0859.las	1	343.37	384.16
	2	343.37	362.18
	18	430.6	614.7
14T_QL_0860.las	1	349.03	372.99
	2	349.02	362.12
	7	104.67	350.22
	18	534.99	649.42
14T_QL_0861.las	1	350.83	377.76
	2	350.84	361.36
	7	107.41	358.99
	18	508.64	560.8
14T_QL_0862.las	1	353.1	379.46
	2	352.95	362.55
	7	71.31	354.77
	18	505.13	557.59
14T_QL_0863.las	1	355.09	387.38
	2	354.48	364.01
	7	103.87	103.87
14T_QL_0864.las	1	356.43	374.92
	2	356.28	366.74
	7	317.14	322.81
	18	371.97	565.72
14T_QL_0865.las	1	359.22	455.81
	2	358.64	368.04
	7	85.89	356.06

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	393.18	624.97
14T_QL_0866.las	1	360.68	384.31
	2	360.35	368.3
	7	362.07	362.07
	17	366.2	366.43
	18	375.13	618.77
14T_QL_0867.las	1	363.14	388.56
	2	363.13	370.76
	18	451.88	617.87
14T_QL_0868.las	1	364	385.2
	2	363.9	372.84
	7	96.06	357.87
	18	477.08	654.03
14T_QL_0869.las	1	366.05	464.42
	2	365.71	373.81
	7	79.19	366.82
	18	395.45	664.55
14T_QL_0870.las	1	367.32	437.29
	2	367.34	374.87
	7	84.02	343.97
	18	430.72	658.01
14T_QL_0871.las	1	368.79	395.88
	2	368.57	376.32
	7	234.48	341.2
	18	375.04	634.26
14T_QL_0872.las	1	371.94	410.36
	2	371.8	398.32
	7	296.16	323.94
	18	542.69	630.48
14T_QL_0873.las	1	376.48	421.87
	2	376.28	413.13
	7	230.84	407.03
	18	417.96	587.4
14T_QL_0874.las	1	384.76	428.51
	2	384.52	415.68
	18	401.19	673.43
14T_QL_0875.las	1	399.13	434.16
	2	399.09	418.2

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	421.56	583.25
14T_QL_0876.las	1	396.97	439.91
	2	396.82	417.71
	7	411.45	411.55
	18	420.15	659.81
14T_QL_0877.las	1	386.88	424.78
	2	386.88	413.68
	7	330.92	330.92
	18	413.38	654.31
14T_QL_0878.las	1	378.43	417.92
	2	377.72	403.85
	7	123.48	276.53
	18	389.41	645.41
14T_QL_0879.las	1	369.85	406.8
	2	368.9	395.17
	7	321.75	379.56
	17	377.32	377.49
	18	443.7	643.8
14T_QL_0880.las	1	374.84	432.49
	2	374.15	404.33
	7	298.35	385.22
	18	412.79	628.25
14T_QL_0881.las	1	385.23	425.94
	2	385.25	410.41
	7	107.9	386.06
	18	567.98	670.16
14T_QL_0882.las	1	395.45	430.43
	2	394.5	414.78
	7	356.24	407.69
	18	567.88	704.8
14T_QL_0883.las	1	382.98	428.28
	2	382.82	414.75
	7	286.47	400.9
	18	414.31	1373.26
14T_QL_0884.las	1	380.85	428.04
	2	380.36	412.65
	7	392.4	407.6
	18	420.19	665.97
14T_QL_0885.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	363.22	423.44
	2	362.29	409.3
	7	80.53	404.34
	18	402.76	675.9
14T_QL_0886.las	1	362.33	423.78
	2	362.28	403.63
	7	286	401.58
	9	362.26	364.78
	10	362.32	365.24
	17	368.74	370.72
	18	495.69	653.93
14T_QL_0887.las	1	362.14	399.52
	2	362.17	374.35
	7	90.06	367.34
	9	362.53	364.35
	10	362.59	364.53
	18	581.11	636.03
14T_QL_0888.las	1	362.43	395.24
	2	362.61	368.85
	7	276.63	365.96
	18	382.91	646.03
14T_QL_0889.las	1	362.43	430.55
	2	363.13	368.82
	7	362.28	364.56
	17	365.24	374.46
	18	389.95	620.55
14T_QL_0890.las	1	363.25	393.56
	2	363.37	366.74
	7	347.19	365.52
	18	382.68	638.16
14T_QL_0891.las	1	361.83	392.92
	2	361.82	366.68
	7	361.74	364.86
	18	368.51	610.56
14T_QL_0892.las	1	360.5	409.44
	2	360.24	368.75
	7	145.22	363.91
	17	363	365.3
	18	365.96	649.56
14T_QL_0893.las	1	361.82	407.1



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	361.77	373.4
	7	237.56	237.56
	17	372.86	373.51
	18	369.24	637.11
14T_QL_0894.las	1	362.24	388.1
	2	362.09	371.46
	7	304.96	364.18
	17	370.89	371.41
	18	368.36	628.08
14T_QL_0895.las	1	361.63	383.75
	2	361.64	365.19
	7	361.62	361.72
	18	372.96	643.22
14T_QL_0896.las	1	360.3	385.53
	2	360.34	370.43
	7	361.08	363.98
	18	370.42	597.04
14T_QL_0897.las	1	365.54	408.81
	2	365.58	391.06
	7	370.7	388.66
	18	397.73	601.98
14T_QL_0898.las	1	383.72	408.96
	2	383.75	390.87
	7	84.74	385.59
	18	393.48	616.94
14T_QL_0899.las	1	385.1	406.31
	2	385.06	390.47
	7	130.85	385.53
	18	398.71	661.27
14T_QL_0946.las	1	354.39	392.32
	2	353.91	385.91
	7	265	265
	18	566.18	635.51
14T_QL_0947.las	1	356.66	424.14
	2	356.13	386.5
	7	84.68	367.68
	18	394.79	644.92
14T_QL_0948.las	1	361.45	403.61
	2	361.25	386.43

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	366.2	378.72
	18	562.2	646.5
14T_QL_0949.las	1	350.25	384.77
	2	349.89	372.31
	7	355.89	357.06
	18	551.52	646.63
14T_QL_0950.las	1	345.68	381.56
	2	345.12	364.12
	7	74.54	349.74
	17	351.06	351.19
	18	553.85	600.45
14T_QL_0951.las	1	350.34	385.12
	2	350.31	374.04
	7	76.28	358.63
	18	612.66	621.33
14T_QL_0952.las	1	353.21	384.32
	2	352.6	373.74
	7	272.84	356.65
	18	540.9	570.43
14T_QL_0953.las	1	353.74	390.67
	2	351.95	377.04
	18	594.28	594.28
14T_QL_0954.las	1	344.04	384.88
	2	343.48	371.95
	7	347.93	360.91
	18	466.33	628.34
14T_QL_0955.las	1	341.12	373.08
	2	339.71	371.65
	7	348.72	348.72
	18	359.77	627.89
14T_QL_0956.las	1	335.27	367.34
	2	335.15	348.22
	7	48.23	339.32
	17	342.14	342.29
	18	497.09	598.14
14T_QL_0957.las	1	337.27	372.87
	2	337.11	355.08
	7	338.03	344.47
	18	551.52	577.58

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_QL_0958.las	1	339.51	373.57
	2	339.51	357.32
	7	122.64	349.26
	17	344.03	345.7
	18	535.74	619.61
14T_QL_0959.las	1	343.12	374.33
	2	343.15	362.33
	7	80.11	351.11
	18	545.72	643.37
14T_QL_0960.las	1	348.02	423.88
	2	348.04	362.36
	7	76.81	355.56
	18	531.82	643.34
14T_QL_0961.las	1	356.28	377
	2	356.16	361.73
	18	464.08	589.39
14T_QL_0962.las	1	357.49	375.8
	2	357.46	362.31
	18	595.49	601.03
14T_QL_0963.las	1	359.19	373.67
	2	359.16	364.36
	7	80.88	80.88
	18	564.01	592.95
14T_QL_0964.las	1	361.33	383.64
	2	360.43	368.35
	7	238.59	336.9
	18	442.06	637.87
14T_QL_0965.las	1	362.56	403.17
	2	362.19	368.56
	7	90.11	365.72
	18	411.96	663.69
14T_QL_0966.las	1	364.15	413.63
	2	363.92	372.85
	7	338.44	368.7
	18	390.39	580.83
14T_QL_0967.las	1	364.69	391.26
	2	364.52	372.7
	18	375.07	574.23
14T_QL_0968.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	364.03	390.12
	2	363.91	373.9
	7	136.33	347.07
	18	395.91	647.01
14T_QL_0969.las	1	365.7	392.47
	2	365.72	373.51
	7	69.59	369.6
	18	381.38	1708.8
14T_QL_0970.las	1	368.68	393.76
	2	368.56	375.24
	7	83.72	373.04
	18	398.34	654.85
14T_QL_0971.las	1	370.87	445.78
	2	370.72	397.85
	7	330.61	378.09
	18	382.52	657.97
14T_QL_0972.las	1	375.93	427.47
	2	373.63	414.9
	7	136.11	413.08
	18	387.02	699.68
14T_QL_0973.las	1	384.38	420.69
	2	384.31	412.99
	7	205.3	393.92
	18	394.44	589.81
14T_QL_0974.las	1	388.94	436.4
	2	388.96	419.76
	7	139.13	403.6
	18	406.88	607.54
14T_QL_0975.las	1	385.1	436.33
	2	385.08	419.09
	7	386.77	391.56
	18	405.88	606.47
14T_QL_0976.las	1	377.79	435.08
	2	377.64	416.63
	7	377.83	399.25
	18	397.03	631.8
14T_QL_0977.las	1	376.6	423.18
	2	376.17	406.06
	7	399.21	399.23

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	386.7	579.34
14T_QL_0978.las	1	363.89	461.27
	2	363.74	397.64
	7	364.59	371.71
	18	384.97	561.09
14T_QL_0979.las	1	367.51	411.04
	2	366.74	396.99
	7	372.43	380.93
	17	377.08	377.61
	18	593.21	631.11
14T_QL_0980.las	1	377.17	426.43
	2	376.13	405.65
	7	209.08	397.35
	18	412.22	633.2
14T_QL_0981.las	1	383.25	429.86
	2	383.27	408.06
	7	398.83	398.89
	18	542.24	651.01
14T_QL_0982.las	1	372.02	423.94
	2	371.34	410.46
	18	564.2	575.27
14T_QL_0983.las	1	377.62	418.17
	2	375.38	403.69
	7	392.8	401.72
	18	409.76	582.05
14T_QL_0984.las	1	361.42	413.31
	2	360.94	399.61
	7	297.24	297.24
	18	492.03	662.03
14T_QL_0985.las	1	359.72	427.47
	2	359.81	396.64
	7	288.11	383.07
	9	359.72	362.98
	10	359.74	363.25
	18	393.53	607.71
14T_QL_0986.las	1	361.27	395.31
	2	361.19	368.03
	7	58.38	363.24
	9	361.23	363.56

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	361.47	364.19
	18	391.54	666.67
14T_QL_0987.las	1	360.58	395.36
	2	360.63	366.72
	7	69.16	363.52
	9	360.55	361.72
	10	360.6	362.14
	18	380.8	643.54
14T_QL_0988.las	1	361.24	407.12
	2	360.09	365.91
	7	82.74	362.85
	18	378.04	664.59
14T_QL_0989.las	1	361.45	442.78
	2	361.55	366.24
	7	96.81	363.96
	18	379.98	629.68
14T_QL_0990.las	1	361	403.67
	2	361.45	365.44
	7	119.52	363.46
	18	382.96	641.38
14T_QL_0991.las	1	361.12	390.38
	2	360.37	364.54
	7	70.47	363.26
	18	366.84	531.86
14T_QL_0992.las	1	359.66	457.12
	2	359.66	372.35
	7	358.41	363.13
	9	359.66	360.74
	10	359.66	361.18
	17	362.9	364.12
	18	365.46	639.78
14T_QL_0993.las	1	359.28	426.15
	2	359.08	373.4
	7	92.04	362.75
	9	360.43	360.73
	10	360.46	360.76
	17	372.74	373.54
	18	364.84	633.51
14T_QL_0994.las	1	359.45	388.39
	2	359.46	371.65

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	84.56	362.85
	9	359.4	361.03
	10	359.44	361.21
	17	371.37	371.54
	18	368.98	650.58
14T_QL_0995.las	1	360.52	386.12
	2	360.29	363.99
	7	356.24	361.37
	18	373.45	630.01
14T_QL_0996.las	1	359.58	379.53
	2	359.46	366.04
	7	68.96	360.96
	9	360.73	362.18
	10	360.72	362.77
	18	360.79	646.36
14T_QL_0997.las	1	364.25	409.45
	2	364.09	388.88
	7	381.19	383.69
	18	383.65	654.42
14T_QL_0998.las	1	382.84	409.52
	2	382.85	387.9
	7	107.97	385.5
	18	547.97	649.6
14T_QL_0999.las	1	381.15	402.66
	2	381.03	389.36
	18	395.16	651.63
14T_QL_1046.las	1	354.38	396.98
	2	353.82	381.15
	7	378.24	379.59
	18	374.13	614.84
14T_QL_1047.las	1	362.9	400.87
	2	362.48	387.26
	18	502.44	627.2
14T_QL_1048.las	1	354.09	403.48
	2	354.01	388.78
	7	364.99	364.99
	18	565.07	604.66
14T_QL_1049.las	1	348.74	379.79
	2	348.69	371.38

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	350.33	357.63
	18	356.84	569.9
14T_QL_1050.las	1	341.71	376.14
	2	341.24	364
	7	89.32	349.49
	18	435.82	585.75
14T_QL_1051.las	1	342.08	378.37
	2	341.13	364.1
	7	344.19	346.06
	18	352.48	631.88
14T_QL_1052.las	1	346.15	382.61
	2	346.02	370.25
	7	82.94	350.28
	18	493.27	642.54
14T_QL_1053.las	1	338.37	384.47
	2	336.87	373.68
	7	93.04	354.09
	18	577.56	600.64
14T_QL_1054.las	1	332.64	373.02
	2	332.28	362.91
	7	333.08	346.21
	18	417.62	599.13
14T_QL_1055.las	1	332.95	363.46
	2	332.86	364.6
	7	65.84	334.91
	18	504.38	625.15
14T_QL_1056.las	1	333.78	370.16
	2	333.82	341.15
	7	334.53	338.35
	17	340.88	341.04
	18	509.3	577.36
14T_QL_1057.las	1	336.15	430.01
	2	335.79	355.64
	7	295.56	336.96
	9	340.83	341.1
	10	340.87	341.35
	18	342.59	613.19
14T_QL_1058.las	1	346.89	374.22
	2	346.72	357.14



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	541.57	619.76
14T_QL_1059.las	1	352.02	374.59
	2	351.8	359.4
	18	482.97	624.12
14T_QL_1060.las	1	353.18	378.06
	2	352.81	360.91
	7	73.83	73.83
	18	531.75	576.47
14T_QL_1061.las	1	354.76	384.13
	2	354.65	361.21
	7	356.07	356.07
	18	538.32	644.88
14T_QL_1062.las	1	356.65	378.94
	2	356.42	364.69
	7	312.85	312.85
	18	513.58	580.08
14T_QL_1063.las	1	359.15	374.73
	2	358.91	366.75
	7	254.46	296.5
	18	614.76	614.76
14T_QL_1064.las	1	360.92	382.5
	2	360.88	368.36
	18	576.86	576.86
14T_QL_1065.las	1	361.66	434.59
	2	360.93	369.49
	7	216.58	365.01
	18	468.33	648.04
14T_QL_1066.las	1	363.29	407.3
	2	363.21	370.9
	7	363.76	369.61
	18	400.78	619.42
14T_QL_1067.las	1	362.04	433.82
	2	362.05	371.88
	7	159.56	369.37
	18	409.28	603.62
14T_QL_1068.las	1	364.13	393.03
	2	364.11	373.98
	7	87.12	365.46

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	384.26	663.58
14T_QL_1069.las	1	364.9	392.67
	2	364.77	374.02
	7	85.68	352.8
	18	459.5	614.07
14T_QL_1070.las	1	367.74	466.08
	2	367.76	397.08
	7	118.57	155.22
	18	471.31	626.34
14T_QL_1071.las	1	375.49	425.09
	2	375.17	413.87
	18	397.6	655.65
14T_QL_1072.las	1	381.18	426.61
	2	381.1	415.09
	7	117.91	340.51
	18	401.82	700.74
14T_QL_1073.las	1	377.65	419.11
	2	377.59	409.26
	7	104.26	383.61
	18	391.35	612.87
14T_QL_1074.las	1	389.53	428.18
	2	389.22	417.34
	7	402.35	402.41
	18	397.7	653.52
14T_QL_1075.las	1	384.09	423.3
	2	384.14	417.74
	7	387.32	393.02
	18	402.66	595.18
14T_QL_1076.las	1	374.78	418.86
	2	374.52	403.21
	7	278.83	377.82
	9	384.23	384.74
	10	384.25	384.86
	18	383.78	609.65
14T_QL_1077.las	1	368.43	412.25
	2	368.27	396.27
	7	370.88	375.09
	18	383.89	673.01
14T_QL_1078.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	360.72	404.55
	2	360.76	391.46
	7	87.98	368.88
	17	370.96	371.24
	18	372.45	664.74
14T_QL_1079.las	1	371.6	405.35
	2	371.03	398.09
	7	387.03	387.07
	18	497.63	663.59
14T_QL_1080.las	1	376.41	482.26
	2	375.99	408.14
	7	93.43	398.74
	18	426.95	666.82
14T_QL_1081.las	1	384.18	424.67
	2	384.14	408.8
	18	547.28	607.5
14T_QL_1082.las	1	366.2	418.73
	2	365.96	401.81
	7	372.22	392.48
	18	542.75	610.58
14T_QL_1083.las	1	359.71	406.01
	2	359.68	394.66
	7	363	374.38
	18	414.97	561.62
14T_QL_1084.las	1	359.38	397.84
	2	359.43	385.13
	7	352.4	362.44
	9	359.34	361.27
	10	359.37	361.69
	18	374.9	583.03
14T_QL_1085.las	1	359.75	462.17
	2	359.9	370.71
	7	359.76	360.82
	9	359.7	362.03
	10	359.75	362.13
	18	390.07	1043.89
14T_QL_1086.las	1	359.22	393.4
	2	359.25	371.01
	7	62.38	360.51
	9	359.17	362.22

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	359.2	362.51
	18	427.48	575.52
14T_QL_1087.las	1	356.69	437.64
	2	356.79	367.4
	7	119.89	362.42
	9	359.16	360.37
	10	359.19	360.64
	18	372.38	645.55
14T_QL_1088.las	1	359.46	431.66
	2	358.87	370.4
	7	151.98	361.11
	17	370.11	373.01
	18	378.5	653.74
14T_QL_1089.las	1	359.82	444.62
	2	359.79	367.21
	7	73.95	361.6
	17	366.98	373.08
	18	380.56	650.84
14T_QL_1090.las	1	359.04	396.6
	2	359.04	363.11
	7	67.05	361.3
	18	390.94	660.75
14T_QL_1091.las	1	358.76	386.52
	2	358.63	363.54
	7	335.04	361.13
	18	366	584.74
14T_QL_1092.las	1	358.96	385.48
	2	358.74	363.63
	7	234.48	360.7
	9	359.61	361.2
	10	359.57	361.27
	18	363.33	638.17
14T_QL_1093.las	1	359.33	384.92
	2	359.09	363.42
	7	77.13	77.13
	9	360.42	360.64
	10	360.46	360.71
	18	365.11	599.35
14T_QL_1094.las	1	359.4	385.9
	2	359.38	371.65

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	359.46	365.8
	9	359.41	361.37
	10	359.44	361.45
	17	370.56	371.75
	18	365.72	569.35
14T_QL_1095.las	1	359.52	379.18
	2	359.28	363.04
	7	359.88	360.21
	18	371.13	599.61
14T_QL_1096.las	1	359.08	368.31
	2	358.66	364.51
	7	245.93	361.34
	17	363.55	363.96
	18	500.38	654.51
14T_QL_1097.las	1	363.13	428.46
	2	362.41	386.46
	7	95.11	366.94
	18	382.97	655.43
14T_QL_1098.las	1	381.83	395.48
	2	381.06	387.5
	18	633.89	633.89
14T_QL_1099.las	1	365.94	397.31
	2	365.63	388.28
	7	368.8	368.8
	18	377.87	633
14T_QL_1146.las	1	358.41	395.27
	2	357.92	378.44
	7	374.59	374.59
	18	587.59	587.59
14T_QL_1147.las	1	363.6	408.41
	2	363.14	381.78
	7	87.23	170.95
	18	503.7	638.8
14T_QL_1148.las	1	356.06	403.18
	2	355.87	382.45
	7	371.09	371.18
	18	475.62	663.18
14T_QL_1149.las	1	347.66	384.36
	2	347.49	375.91

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	236.16	367.11
	18	564.8	641.93
14T_QL_1150.las	1	341.52	382.29
	2	341.32	364.42
	7	321.82	321.82
	17	349.8	350.16
	18	447.6	609.42
14T_QL_1151.las	1	337.84	376.6
	2	337.64	359.29
	7	52.66	350.3
	17	345.01	345.36
	18	391.91	633.52
14T_QL_1152.las	1	337.07	379.42
	2	337.05	369
	18	544.15	606.99
14T_QL_1153.las	1	330.77	396.14
	2	330.78	353.17
	7	105.02	335.79
	17	337.85	338.08
	18	362.66	589.5
14T_QL_1154.las	1	331.72	390.06
	2	331.59	338.26
	7	287.31	287.31
	18	602.03	631.7
14T_QL_1155.las	1	333	357.65
	2	332.85	338.23
	7	118.26	334.03
	18	568.56	584.47
14T_QL_1156.las	1	333.86	393.97
	2	333.85	353.5
	7	333.96	335.78
	17	338.38	338.49
	18	572.06	598.82
14T_QL_1157.las	1	335.79	381.05
	2	335.74	359.53
	7	75.13	353.03
	9	340.78	341.67
	10	340.79	341.92
	18	573.62	601.91
14T_QL_1158.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	343	375.73
	2	342.18	361.89
	7	91.58	93
	9	352.71	352.94
	10	352.71	353.24
	18	640.83	640.83
14T_QL_1159.las	1	353.27	377.68
	2	353.24	361.53
	18	553.47	566.34
14T_QL_1160.las	1	354.6	376.74
	2	354.4	361.4
	7	71.22	71.22
	18	438.44	612.84
14T_QL_1161.las	1	355.18	378.7
	2	355.07	361.62
	7	358.22	358.25
	18	552.05	623.32
14T_QL_1162.las	1	357.34	375.92
	2	357.35	365.66
	7	89.22	353.36
	18	455.26	631.14
14T_QL_1163.las	1	358.12	401.55
	2	357.93	371.15
	7	187.65	364.36
	9	362.85	365.08
	10	362.84	365.19
	18	551.68	551.68
14T_QL_1164.las	1	359.46	403.88
	2	359.03	368.01
	7	80.23	282.58
	9	364.66	367.69
	10	364.71	365.09
	18	459.04	645.99
14T_QL_1165.las	1	360.39	379.06
	2	360.21	367.06
	7	304.6	313.2
	18	550.18	638.16
14T_QL_1166.las	1	359.18	385.16
	2	359.15	367.91
	7	199.73	305.82

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	483.66	596.41
14T_QL_1167.las	1	361.45	382.95
	2	361.18	371.64
	7	161.85	362.52
	9	365.43	365.85
	10	365.43	366.04
	17	364.89	365.26
	18	399.09	619.03
14T_QL_1168.las	1	363.35	373.59
	2	363.12	375.4
	7	75.99	212.56
	18	395.03	648.79
14T_QL_1169.las	1	365.04	392.58
	2	365.04	392.67
	7	284.99	284.99
	18	538.71	612.61
14T_QL_1170.las	1	373.63	405.74
	2	373.56	404.71
	7	277.05	377.8
	18	535.92	681.12
14T_QL_1171.las	1	383.77	424.41
	2	383.78	413.49
	7	295.13	397.69
	18	401.08	658.4
14T_QL_1172.las	1	373.3	416.21
	2	373.22	405.81
	7	376.06	378.83
	18	382.97	627.69
14T_QL_1173.las	1	375.89	421.08
	2	375.69	408.27
	7	377	386.99
	18	397.22	661.21
14T_QL_1174.las	1	384.88	431.52
	2	384.97	411.39
	9	393.05	394.66
	10	393.1	394.29
	18	400.4	592.56
14T_QL_1175.las	1	386.56	422.52
	2	386.21	408.17



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	402.82	402.82
	18	560.36	582.99
14T_QL_1176.las	1	375.59	418.77
	2	375.61	405.47
	7	290.22	290.22
	18	524.86	638.96
14T_QL_1177.las	1	358.46	408.31
	2	358.52	395.46
	7	333.9	388.4
	18	430.3	653.75
14T_QL_1178.las	1	360.08	391.66
	2	359.28	390.34
	7	181.52	366.78
	18	558.97	600.04
14T_QL_1179.las	1	369.27	403.86
	2	369.52	398.04
	7	83.34	374.69
	18	546.27	574.99
14T_QL_1180.las	1	377.38	413.35
	2	377.27	404.92
	7	382.86	383.37
	18	530.13	530.13
14T_QL_1181.las	1	381.84	419.92
	2	381.86	405.28
	7	334.02	397.38
	9	381.81	383.25
	10	381.88	383.67
	18	432.1	564.75
14T_QL_1182.las	1	360.23	412.08
	2	360.21	399.65
	7	373.89	376.93
	9	372.86	384.08
	10	372.9	384.52
	18	510.53	618.9
14T_QL_1183.las	1	358.49	396.05
	2	358.58	387.62
	7	359.55	371.14
	9	358.42	362.15
	10	358.47	362.34
	18	362.06	596.76

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_QL_1184.las	1	358.59	391.62
	2	358.67	369.42
	7	349.2	356.37
	9	358.62	362.22
	10	358.71	362.4
	18	401.43	655.31
14T_QL_1185.las	1	358.95	441.78
	2	358.74	363.73
	7	176.05	176.05
	9	359.46	361.24
	10	359.58	361.52
	18	384.41	635.27
14T_QL_1186.las	1	359.17	456.93
	2	359.31	365.03
	7	80.36	357.85
	9	359.19	359.96
	10	359.24	359.99
	18	388.77	591.98
14T_QL_1187.las	1	358.88	388.41
	2	358.57	362.8
	7	360.45	360.45
	18	568	802.77
14T_QL_1188.las	1	358.07	385.01
	2	358.16	362.98
	7	358.18	360.22
	9	358.04	359.22
	10	358.12	359.24
	18	372.43	569.65
14T_QL_1189.las	1	357.55	400.57
	2	357.52	361.89
	7	327.34	359.59
	18	375.75	622.07
14T_QL_1190.las	1	358.54	386
	2	358.72	361.55
	7	182.52	360.14
	18	371.7	624.83
14T_QL_1191.las	1	357.73	388.29
	2	357.74	365.14
	7	77.01	359.94
	18	362.79	652.51
14T_QL_1192.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	357.4	410.5
	2	357.39	365.58
	7	358.04	362.16
	9	357.37	357.54
	10	357.46	357.84
	18	366.09	552.77
14T_OL_1193.las	1	357.36	383.57
	2	357.4	369.02
	7	357.4	362.54
	9	357.33	358.1
	10	357.36	358.58
	18	358.73	626.03
14T_OL_1194.las	1	357.75	385.55
	2	357.8	367.38
	7	76.35	357.87
	9	357.72	359.09
	10	357.71	359.28
	18	366.09	590.05
14T_OL_1195.las	1	357.98	378.3
	2	357.87	362.4
	7	86.23	272.91
	18	367.65	644.8
14T_OL_1196.las	1	357.92	369.03
	2	357.81	362.81
	7	61.95	358.78
	17	361.39	362.21
	18	443.56	648
14T_OL_1197.las	1	360.55	438.62
	2	360.38	383.97
	7	90.58	375.81
	18	376.38	631.38
14T_OL_1198.las	1	361.18	401.01
	2	361.02	386.35
	7	149.6	368.77
	18	373.19	383.81
14T_OL_1199.las	1	361.45	383.6
	2	361.19	380.96
	18	371.21	594.64
14T_OL_1246.las	1	366.46	390.17
	2	366.35	377.88

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	583.92	583.92
14T_OL_1247.las	1	358.78	389.83
	2	358.82	380.55
	7	88.64	279.18
	18	409.8	646.38
14T_OL_1248.las	1	361.91	394.85
	2	361.92	382.08
	7	90.29	244.94
	18	575.15	625.25
14T_OL_1249.las	1	356.28	393.29
	2	356.3	379.9
	18	456.37	620.04
14T_OL_1250.las	1	341.47	387.76
	2	341.27	369.93
	7	154.45	345.74
	18	570.29	598.4
14T_OL_1251.las	1	333.9	367.89
	2	333.6	356.77
	7	334.59	344.62
	18	597.66	606.51
14T_OL_1252.las	1	330.47	357.15
	2	330.47	345.99
	7	213.25	330.93
	18	413.2	591.31
14T_OL_1253.las	1	330.19	356.64
	2	330.12	339.54
	7	97.87	336.63
	18	566.81	585.38
14T_OL_1254.las	1	332.63	365.17
	2	332.6	338.19
	7	213.26	333.92
	17	335.96	337.21
	18	538.03	616.86
14T_OL_1255.las	1	332.82	362.57
	2	332.86	352.89
	7	65.09	333.79
	18	541.05	621.33
14T_OL_1256.las	1	333.95	373.1

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	333.86	354.28
	7	334.37	334.37
	18	546.2	627.88
14T_OL_1257.las	1	348.77	365.84
	2	348.66	357.32
	18	562.77	596.03
14T_OL_1258.las	1	352.44	374.62
	2	352.28	358.08
	7	74.24	312.58
	9	352.72	352.93
	10	352.76	353.12
	18	422.3	622.39
14T_OL_1259.las	1	353.93	419.82
	2	353.7	358.43
	7	74.79	74.79
	18	485.12	643.97
14T_OL_1260.las	1	354.27	377.22
	2	354.06	360.12
	7	175.91	347.14
	18	540.81	633.91
14T_OL_1261.las	1	355.29	430.65
	2	355.14	361.4
	7	357.65	357.73
	18	580.9	582.54
14T_OL_1262.las	1	356.43	373.57
	2	356.16	362.4
	9	359.58	360.17
	10	359.6	360.44
	18	474.59	607.44
14T_OL_1263.las	1	356.05	375.02
	2	356.15	366.47
	7	277.9	359.62
	18	567.54	639.05
14T_OL_1264.las	1	357.19	378.76
	2	356.75	364.52
	7	78.27	253.14
	18	580.32	619.77
14T_OL_1265.las	1	357.22	377.68
	2	357.19	366.74

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	218.06	218.06
	18	557.26	635.53
14T_OL_1266.las	1	358.46	383.35
	2	358.28	368.75
	7	215.79	358.96
	18	441.8	637.24
14T_OL_1267.las	1	361.98	394.5
	2	361.85	378.51
	7	74.38	341.7
	17	365.38	365.71
	18	412.36	643.02
14T_OL_1268.las	1	365.13	402.29
	2	364.86	392.8
	7	176.74	369.12
	9	366.32	367.26
	10	366.3	368.13
	18	552.69	599.18
14T_OL_1269.las	1	369.15	472.01
	2	368.94	399.88
	7	111.92	377.67
	18	434.82	619.85
14T_OL_1270.las	1	375.08	418.74
	2	375.17	411.76
	7	210.28	399.38
	18	513.06	662.57
14T_OL_1271.las	1	379.81	483.67
	2	379.37	411.32
	7	112.54	407.46
	18	411.04	468.32
14T_OL_1272.las	1	370	407.58
	2	369.79	403.72
	7	372.94	375.12
	18	389.75	643.19
14T_OL_1273.las	1	373.05	421.08
	2	372.75	409.31
	7	197.25	386.4
	18	564.89	564.89
14T_OL_1274.las	1	376.21	420.57
	2	376.12	408.39

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	114.7	393.81
	18	386.54	617.14
14T_OL_1275.las	1	380.5	429.56
	2	380.42	403.79
	7	387.62	397.93
	18	606.91	606.91
14T_OL_1276.las	1	367.16	416.1
	2	367.13	396.82
	7	128.51	136.03
	18	561.63	587.65
14T_OL_1277.las	1	356.43	391.75
	2	355.94	388.2
	7	357.4	367.23
	17	366	367.98
	18	362.77	614.59
14T_OL_1278.las	1	361.11	399.12
	2	360.87	381.92
	7	89.89	139.61
	18	414.44	607.35
14T_OL_1279.las	1	369.46	406
	2	369.5	396.08
	7	110.59	375.58
	18	425.38	605.15
14T_OL_1280.las	1	378.84	411.74
	2	378.86	400.09
	18	490.26	598.91
14T_OL_1281.las	1	357.54	418.97
	2	357.53	401.33
	7	126.42	382.12
	18	375.89	680.4
14T_OL_1282.las	1	356.67	410.52
	2	356.68	393.7
	7	316.45	383.67
	9	372.91	374
	10	372.97	374.42
	17	361.41	361.65
	18	378.85	594.03
14T_OL_1283.las	1	357.28	388.25
	2	357.28	363.63

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	105.8	359.15
	9	357.56	360.58
	10	357.61	360.76
	18	371.19	573.84
14T_QL_1284.las	1	358.3	388.83
	2	358.27	360.72
	7	353.72	353.72
	9	358.31	359.95
	10	358.43	360.19
	18	384.38	601.98
14T_QL_1285.las	1	357.26	421.66
	2	357.27	361.81
	7	94.71	354.61
	9	357.65	358.18
	10	357.69	358.43
	18	366.1	604.06
14T_QL_1286.las	1	357.21	383.66
	2	357.1	361.81
	7	83.73	356.55
	18	375.93	1604.75
14T_QL_1287.las	1	357.12	381.52
	2	357.15	362.66
	18	407.24	608.27
14T_QL_1288.las	1	355.84	378.31
	2	355.72	359.85
	7	288.97	323.1
	18	369.75	651.98
14T_QL_1289.las	1	356.2	418.54
	2	355.72	364.37
	7	79.1	358.02
	18	370.91	564.06
14T_QL_1290.las	1	357.12	376.79
	2	357.05	361.65
	7	270.46	359.35
	18	369.47	640.73
14T_QL_1291.las	1	357.42	385.2
	2	357.44	361.7
	7	341.51	359.43
	18	376.83	638.96
14T_QL_1292.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	357.04	385.92
	2	357.07	364.13
	7	360.84	361.95
	9	357.03	357.62
	10	357.05	357.78
	18	360.36	579.43
14T_OL_1293.las	1	357.2	371.32
	2	357.05	370.34
	7	108.9	362.3
	9	357.27	358.77
	10	357.29	359.11
	18	451.22	650.19
14T_OL_1294.las	1	357.76	375.23
	2	357.75	372.28
	7	64.91	360.2
	9	357.74	358.26
	10	357.82	358.51
	18	370.22	380.22
14T_OL_1295.las	1	357.54	381.56
	2	357.48	361.32
	7	63.99	306.85
	18	556.6	601.18
14T_OL_1296.las	1	357.15	365.5
	2	357.06	362.06
	18	580.87	620.2
14T_OL_1297.las	1	359.05	418.68
	2	358.82	365.38
	7	82.72	263.56
	18	373.34	648.2
14T_OL_1298.las	1	358.74	386.51
	2	358.69	363.72
	18	366.61	378.64
14T_OL_1299.las	1	359.32	385.57
	2	359.2	362.95
	7	97.66	254.68
	18	374.69	584
14T_OL_1343.las	1	335.02	372.56
	2	334.5	355.16
	7	338.01	340.23
	18	354.82	552.59

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_OL_1344.las	1	341.56	362.5
	2	341.34	361.42
	18	533.84	568.18
14T_OL_1345.las	1	341.89	380.6
	2	341.88	363.46
	18	551.21	569.78
14T_OL_1346.las	1	351.83	388.17
	2	351.02	376.21
	7	353.05	373.98
	18	358.64	558.14
14T_OL_1347.las	1	349.78	412.11
	2	349.76	371.18
	18	554.39	599.69
14T_OL_1348.las	1	351.32	393.98
	2	351.32	371.8
	7	258.71	258.71
	18	542.44	599.74
14T_OL_1349.las	1	346.84	388.64
	2	346.83	371.36
	18	543.96	594.44
14T_OL_1350.las	1	339.54	374.22
	2	339.52	369.5
	7	341.07	345.53
	18	524.08	572.44
14T_OL_1351.las	1	331.77	369.72
	2	331.69	350.66
	7	333.17	337.39
	17	337.04	337.32
	18	445.96	568.78
14T_OL_1352.las	1	329.48	349.38
	2	329.43	337.31
	7	85.4	94.17
	17	334.56	334.87
	18	508.96	535.22
14T_OL_1353.las	1	329.51	349.66
	2	329.44	335.84
	7	330.44	331.08
	17	333.64	334.74
	18	529.28	536.09

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_OL_1354.las	1	331.47	365.72
	2	331.42	356.17
	7	331.58	331.88
	18	405.96	607.85
14T_OL_1355.las	1	338.59	370.2
	2	338.21	356.22
	7	307.62	341.92
	18	533.4	536.49
14T_OL_1356.las	1	345.52	375.22
	2	344.68	358.61
	7	210.26	348.23
	18	396.03	501.63
14T_OL_1357.las	1	349.98	457.92
	2	349.98	358.97
	18	459.02	624.88
14T_OL_1358.las	1	350.88	375.13
	2	350.85	356.21
	7	70.69	70.69
	18	534.64	639.84
14T_OL_1359.las	1	353.08	377.28
	2	352.99	358.7
	7	58.92	353.04
	18	552.36	578.52
14T_OL_1360.las	1	352.94	387.42
	2	352.9	360.64
	18	508.96	558.35
14T_OL_1361.las	1	353.99	452.4
	2	354.03	360.87
	18	468.13	622.49
14T_OL_1362.las	1	356.97	376.94
	2	356.84	363.1
	18	558.12	641.69
14T_OL_1363.las	1	358.19	376.57
	2	358.1	363.7
	7	170.99	170.99
	18	540.87	646.46
14T_OL_1364.las	1	353.91	373.81
	2	353.48	364.81

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	138.82	273.57
	18	524.58	617.24
14T_OL_1365.las	1	354.16	381.39
	2	353.98	366.18
	7	124.56	355.75
	18	631.78	644.3
14T_OL_1366.las	1	356.77	391.21
	2	356.89	393.39
	7	356.91	362.5
	18	557.87	557.87
14T_OL_1367.las	1	360.65	477.31
	2	360.41	395.93
	7	115.48	341.64
	18	524.58	618.37
14T_OL_1368.las	1	366.51	398.75
	2	366.51	392.23
	7	85.13	291.63
	17	368.61	369.84
	18	580.44	641.52
14T_OL_1369.las	1	369.56	411.28
	2	368.78	400.05
	18	569.06	594.19
14T_OL_1370.las	1	378.26	420.48
	2	378.03	407.68
	18	390.38	638.24
14T_OL_1371.las	1	377.12	419.79
	2	376.83	408.84
	7	248.9	402.21
	17	382.54	383.16
	18	384.59	653.68
14T_OL_1372.las	1	369	410.4
	2	369.02	402.51
	7	90.03	370.03
	18	376.48	658.58
14T_OL_1373.las	1	368.78	404.69
	2	368.78	394.4
	7	368.93	369.1
	17	370.53	370.74
	18	374.35	612.87

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_OL_1374.las	1	370.42	409.29
	2	370.35	396.58
	7	162.69	379.97
	18	533.85	584
14T_OL_1375.las	1	373.57	413.72
	2	373.39	398.54
14T_OL_1376.las	1	366.59	412.56
	2	366.57	395.56
	7	191.48	376.2
	9	374.52	376.65
	10	375	377.06
	18	569.59	593.83
14T_OL_1377.las	1	355.11	403.05
	2	354.6	390.4
	7	355.35	374.91
	17	380.06	381.24
	18	533.01	643.65
14T_OL_1378.las	1	353.49	392.69
	2	353.13	375.64
	7	168.49	359.96
	17	361.92	362.12
	18	563.32	641.59
14T_OL_1379.las	1	366.25	429.76
	2	365.14	388.16
	7	247.96	381.16
	18	520.06	520.06
14T_OL_1380.las	1	354.15	407.37
	2	354.15	394.83
	7	354.83	392.08
	9	354.12	354.96
	10	354.15	355.25
	18	371.76	654.59
14T_OL_1381.las	1	354.84	404.78
	2	354.7	394.7
	7	355.5	390.62
	18	361.7	389.4
14T_OL_1382.las	1	355.51	381.97
	2	355.44	359.59
	7	125.82	125.82
	9	356.16	357.47

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	356.19	358.18
	18	431.04	651.77
14T_OL_1383.las	1	356.28	388.21
	2	356.21	361.11
	7	108.96	108.96
	9	356.7	358.4
	10	356.95	358.66
	18	529.66	544.08
14T_OL_1385.las	1	355.86	380.8
	2	355.84	361
	7	167.88	356.05
	18	428.3	537.25
14T_OL_1386.las	1	356.62	429.91
	2	356.44	360.56
	18	587.74	649.07
14T_OL_1387.las	1	353.71	378.8
	2	352.38	361.38
	7	218.32	218.32
	9	355.17	355.66
	10	355.2	356.02
	18	422.96	607.39
14T_OL_1388.las	1	352.96	379.06
	2	352.98	364.94
	7	211.28	357.15
	9	352.95	353.74
	10	352.95	354.34
	17	364.8	365.04
	18	367.7	657.28
14T_OL_1389.las	1	353.93	401.23
	2	353.96	367.01
	7	291.33	357.18
	9	353.9	354.53
	10	353.93	354.41
	17	366.62	367.1
	18	368.69	561.73
14T_OL_1390.las	1	353.97	376.9
	2	354	365.62
	7	69.34	356.82
	9	353.91	356.05
	10	353.95	354.79
	17	365.45	365.72

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	370.78	584.23
14T_OL_1391.las	1	355.19	396.74
	2	355.21	365.62
	7	114.83	357.15
	9	355.14	355.6
	10	355.18	355.8
	17	358.21	365.67
	18	371.04	563.94
14T_OL_1392.las	1	355.67	385.46
	2	355.65	366.03
	7	356.35	356.42
	9	357.07	357.22
	10	357.11	357.26
	17	365.58	366.1
	18	365.01	648.79
14T_OL_1393.las	1	355.78	379.7
	2	355.79	359.5
	7	59.08	356.72
	9	356.65	357.37
	10	356.67	357.67
	18	489.2	603.14
14T_OL_1394.las	1	356.94	362.83
	2	356.97	359.97
	7	200.2	200.2
	18	470.07	642.63
14T_OL_1395.las	1	356.43	379.66
	2	356.4	361.42
	18	371.86	576.92
14T_OL_1396.las	1	356.18	390.48
	2	356.24	361.08
	7	200.15	357.21
	9	356.18	357.67
	10	356.27	358.12
	17	360.19	360.49
	18	363.88	639.44
14T_OL_1397.las	1	356.25	389.94
	2	356.35	362.14
	7	85.22	358.17
	9	356.27	357.98
	10	356.32	358.36
	18	364.41	543.24

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_OL_1398.las	1	356.86	390.5
	2	356.95	363.44
	9	356.87	358.67
	10	356.9	359.24
	18	364.76	550.37
14T_OL_1399.las	1	357.81	393.63
	2	357.88	371.62
	7	107.24	360.05
	9	357.83	360.03
	10	357.87	361.46
	18	361.4	1123.96
14T_OL_1443.las	1	342.19	366.78
	2	341.07	358.46
	7	344.5	344.62
	18	357.86	629.78
14T_OL_1444.las	1	332.19	372.78
	2	332.16	361.35
	7	335.29	335.29
	17	337.97	338.33
	18	539.83	637.79
14T_OL_1445.las	1	335.31	373.72
	2	335.05	358.3
	7	339.79	340.37
	18	464.92	466.18
14T_OL_1446.las	1	347.51	406.6
	2	347.44	369.62
	7	242.04	349.34
	18	421.24	610.35
14T_OL_1447.las	1	348.08	436.84
	2	348.08	367.54
	7	59.6	357.22
	18	394.68	647.59
14T_OL_1448.las	1	342.28	424.03
	2	341.8	367.64
	7	342.7	344.36
	17	348.59	348.9
	18	526.73	588.21
14T_OL_1449.las	1	340.12	397.74
	2	339.94	369.06
	7	359.49	363.14



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	346.9	591.32
14T_OL_1450.las	1	331.59	371.73
	2	331.67	360.88
	7	331.74	341.02
	18	540.07	573.68
14T_OL_1451.las	1	329.86	360.12
	2	329.91	341.93
	7	106.05	107.92
	17	333.52	334.32
	18	579.13	579.13
14T_OL_1452.las	1	328.67	348.37
	2	328.63	334.85
	7	61.73	332.32
	9	332.26	332.92
	10	332.38	333.13
	18	546.87	590.42
14T_OL_1453.las	1	329.56	363.88
	2	329.53	349.1
	7	56.58	330.43
	9	332.28	335.44
	10	332.38	333.82
	18	417.83	490.57
14T_OL_1454.las	1	332.45	367.06
	2	332.43	352.44
	7	42.32	46.73
	9	332.44	333.57
	10	332.5	334.18
	18	650.37	650.37
14T_OL_1455.las	1	346.8	367.99
	2	346.76	354.73
	7	111.4	111.4
	18	537.85	542.32
14T_OL_1456.las	1	348.94	375.68
	2	348.9	361.4
	7	78.36	78.36
	18	521.96	546.81
14T_OL_1457.las	1	349.15	384
	2	349.14	354.99
	18	538.88	538.88
14T_OL_1458.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	349.86	376.73
	2	349.82	356.42
	7	331.3	348.18
	18	501.68	613.4
14T_OL_1459.las	1	350.44	374.52
	2	350.46	356.06
	7	322.31	351.17
	18	538.65	569.3
14T_OL_1460.las	1	351.78	380.17
	2	351.74	359.49
	18	534.86	542.52
14T_OL_1461.las	1	354.92	371.73
	2	354.76	361.3
	7	68.29	236.52
	18	428.56	638.84
14T_OL_1462.las	1	354.56	405.41
	2	354.57	363.7
	7	73.19	73.19
	18	439.88	633.74
14T_OL_1463.las	1	347.45	447.64
	2	347.43	364.05
	7	347.91	357.81
	18	530.72	535.29
14T_OL_1464.las	1	349.55	380.24
	2	349.51	364.12
	7	298.01	351.72
	17	354.42	354.57
	18	649.98	649.98
14T_OL_1465.las	1	352.83	383.06
	2	352.36	381.62
	7	310.34	320.94
14T_OL_1466.las	1	361.7	455.44
	2	361.51	400.79
	7	231.24	232.72
	18	654.93	654.93
14T_OL_1467.las	1	372.32	419.16
	2	372.01	403.56
	7	102.85	395.9
	18	524.27	590.32

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_OL_1468.las	1	359.65	398.68
	2	359.38	389.12
	7	109.77	365.08
	18	479.52	631.44
14T_OL_1469.las	1	365.9	403.65
	2	365.35	394.61
	7	212.28	373.3
	18	552.9	809.65
14T_OL_1470.las	1	371.81	405.86
	2	371.74	399.76
	7	380.95	380.95
14T_OL_1471.las	1	365.63	415.84
	2	365.04	399.13
	7	102.17	377.21
	18	378.56	657.54
14T_OL_1472.las	1	368.95	415.15
	2	368.99	399.76
	7	254	261.54
	9	368.83	369.36
	10	368.86	369.52
	18	377.83	623.81
14T_OL_1473.las	1	367.33	400.79
	2	366.93	388.22
	7	368.64	369.1
	9	368.64	369.86
	10	368.73	369.99
	18	368.68	613.9
14T_OL_1474.las	1	369.47	400.78
	2	369.36	398.05
	7	183.74	370.9
	18	576.02	625.76
14T_OL_1475.las	1	374.92	425.73
	2	374.89	404.29
	18	643.35	643.35
14T_OL_1476.las	1	375.42	415.79
	2	373.97	404.38
	18	555.06	598.87
14T_OL_1477.las	1	360.52	405.66
	2	360.15	392.56

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	362.05	389.66
	18	380.74	577.93
14T_OL_1478.las	1	351.08	393.57
	2	350.46	381.33
	7	351.39	369.78
	18	632.16	635.84
14T_OL_1479.las	1	352.16	389.82
	2	352.16	380.26
	7	361.36	361.37
	18	547.37	612.65
14T_OL_1480.las	1	352.33	390.42
	2	352.31	378.92
	7	353.73	367.31
	9	354.01	355.92
	10	354.04	355.27
	17	355.32	356.32
	18	365.22	615.16
14T_OL_1481.las	1	354	383.85
	2	354.01	365.27
	7	67.45	67.45
	9	354.05	356.48
	10	354.04	356.99
	18	374.11	635.87
14T_OL_1482.las	1	355.31	388.57
	2	355.32	359.54
	7	200.89	206.9
	9	355.37	357.31
	10	355.45	357.53
	18	387.61	601.13
14T_OL_1483.las	1	356.25	358.49
	9	356.22	356.89
14T_OL_1485.las	1	355.63	377.26
	2	355.05	358.54
	18	406.63	406.63
14T_OL_1486.las	1	355.93	442.58
	2	355.69	358.66
	7	71.42	71.42
	18	535.73	639.42
14T_OL_1487.las	1	355.29	417.32

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	355.16	357.59
	18	557.64	557.64
14T_OL_1488.las	1	354.05	380.65
	2	354	358.8
	7	90.64	90.64
	18	369.88	606.6
14T_OL_1489.las	1	355.49	374.29
	2	355.38	358.2
	18	369.22	620.03
14T_OL_1490.las	1	355.15	378.81
	2	355.13	359.5
	7	355.24	355.68
	18	373.23	598.3
14T_OL_1491.las	1	355.23	379.66
	2	355.27	359.73
	7	327	355.45
	9	355.22	355.58
	10	355.24	355.88
	18	363.16	613.57
14T_OL_1492.las	1	355.28	381.36
	2	355.28	359
	18	368.5	561.61
14T_OL_1493.las	1	354.78	368.4
	2	354.8	357.98
	7	355.63	356.17
	18	362.44	617.87
14T_OL_1494.las	1	355.01	382.91
	2	355.01	359.14
	7	232.17	356.02
	18	363.28	642.23
14T_OL_1495.las	1	354.61	386.85
	2	354.57	360.4
	7	73.47	356.88
	17	358.81	359.52
	18	365.21	620.85
14T_OL_1496.las	1	356.04	393.01
	2	356.1	360.51
	7	129.1	325.44
	9	356.04	357.66

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	356.1	358.09
	18	362.24	592.05
14T_OL_1497.las	1	356.2	389.26
	2	356.57	361.24
	9	356.13	357.46
	10	356.25	357.62
	18	363.95	539.23
14T_OL_1498.las	1	356.93	390.75
	2	356.95	364.12
	7	88.27	88.27
	9	356.93	358.77
	10	356.96	360.61
	18	364.58	384.87
14T_OL_1499.las	1	359.43	403.79
	2	359.4	391.55
	7	162.63	162.63
	18	365.43	387.68
14T_OL_1543.las	1	327.32	369.01
	2	326.97	353.82
	7	257.81	267.62
	18	496.53	555.04
14T_OL_1544.las	1	327.61	361.32
	2	327.45	348.51
	7	329.82	332.81
	18	568.78	593.43
14T_OL_1545.las	1	327.61	360.54
	2	327.35	358.21
	18	396.15	630.72
14T_OL_1546.las	1	335.52	373.4
	2	335.31	362.07
	7	76.25	341.93
	18	531.14	628.12
14T_OL_1547.las	1	340.75	389.82
	2	340.36	364.19
	7	69.55	327.34
	18	395.75	626.6
14T_OL_1548.las	1	344.67	381.27
	2	344.61	363.84
	7	349.6	354.16

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	552.1	553.97
14T_OL_1549.las	1	334.1	378.78
	2	333.55	369.79
	7	335.76	351.47
	18	558.49	558.49
14T_OL_1550.las	1	328.91	360.43
	2	328.7	343.38
	7	331.84	339.26
	18	618.09	618.09
14T_OL_1551.las	1	327.84	356.29
	2	327.75	335.33
	7	191.61	331.53
	17	334.59	336.29
	18	620.06	620.06
14T_OL_1552.las	1	327.88	366.35
	2	327.96	348.31
	7	328.01	331.41
	9	332.26	333.12
	10	332.35	333.24
	17	331.93	332.23
	18	524.51	587.38
14T_OL_1553.las	1	332.24	369.5
	2	332.36	349.48
	7	334.16	344.35
	9	332.22	332.92
	10	332.3	332.98
	18	543.28	616.82
14T_OL_1554.las	1	344.56	369.37
	2	344.14	351.15
	7	202.17	202.17
	18	434.97	638.6
14T_OL_1555.las	1	346.66	384
	2	346.56	353.77
	7	61.12	61.12
	18	489.88	594.06
14T_OL_1556.las	1	346.48	370.03
	2	346.43	355.65
	7	348.2	348.2
14T_OL_1557.las	1	347.55	420.51

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	347.56	354.76
	18	566.95	605.4
14T_OL_1558.las	1	348.81	371.09
	2	348.68	356.22
	7	97.24	349.06
14T_OL_1559.las	1	348.84	373.92
	2	348.75	356.69
	18	551.08	587.24
14T_OL_1560.las	1	350.29	375.82
	2	350.21	356.94
14T_OL_1561.las	1	353.9	403.2
	2	353.9	358.29
	7	210.19	355.29
	18	553.33	634.05
14T_OL_1562.las	1	349.81	387.02
	2	349.79	363.94
	18	595.33	627.34
14T_OL_1563.las	1	345.97	381.34
	2	345.98	362.4
	7	132.87	348.84
	17	348.3	352.14
	18	636.2	636.2
14T_OL_1564.las	1	351.6	397.39
	2	351.54	382.71
	7	167.08	358.11
	18	508.09	508.09
14T_OL_1565.las	1	359.45	401.79
	2	359.47	389.82
	18	536.61	656.86
14T_OL_1566.las	1	368.02	403.95
	2	367.56	394.14
	7	373.9	390.69
	18	549.29	610.36
14T_OL_1567.las	1	368.48	493.91
	2	368.42	395.14
	7	201.17	375.4
	18	434.95	642.1
14T_OL_1568.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	355.21	402.9
	2	355.24	387.74
	7	96.12	364.72
	18	372.86	661.74
14T_QL_1569.las	1	354.31	397.82
	2	354.16	385.38
	7	86.35	360.31
	18	419.65	649.15
14T_QL_1570.las	1	359.2	403.3
	2	359.14	391.56
	7	176.6	370.46
	18	379.93	607.69
14T_QL_1571.las	1	364.72	403.83
	2	364.63	392.6
	7	376.73	378.97
	18	373.99	637.53
14T_QL_1572.las	1	358.3	390.26
	2	358.27	386.48
	7	359.19	368.53
	17	365.04	365.78
	18	367.42	577
14T_QL_1573.las	1	361.03	411.2
	2	361.04	396.24
	7	361.18	384.18
	9	368.77	369.6
	10	368.82	369.81
	18	369.07	670.94
14T_QL_1574.las	1	374.24	416.15
	2	373.96	399.26
	7	119.06	390.01
	18	396.87	400.91
14T_QL_1575.las	1	365.21	411.62
	2	364.76	397.61
	7	128.72	138.65
	18	572.52	572.52
14T_QL_1576.las	1	356.88	412
	2	355.99	397.01
	7	385.52	385.56
	18	530.47	616.96
14T_QL_1577.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	350.22	402.95
	2	350.15	388.18
	7	356.84	356.88
	9	350.18	350.41
	10	350.24	351.05
	18	366.81	563.02
14T_OL_1578.las	1	350.15	394.11
	2	350.14	369.95
	7	350.48	364.32
	9	350.69	351.82
	10	350.7	352.19
	17	355.35	358.29
	18	352.46	549.6
14T_OL_1579.las	1	350.73	384.83
	2	350.7	358.18
	7	75.91	352.05
	9	351.55	354.17
	10	351.59	354.43
	17	351.9	355.31
14T_OL_1580.las	1	352.46	387.29
	2	352.42	358.58
	9	353.03	355.6
	10	353.06	355.2
	18	521.2	635.48
14T_OL_1581.las	1	353.94	387.91
	2	353.84	359.6
	7	87.25	355.04
	9	353.85	356
	10	353.92	356.7
	18	412.58	562.05
14T_OL_1582.las	1	354.75	387.63
	2	354.7	357.04
	9	354.61	356.69
	10	354.73	356.75
	18	380.59	542.5
14T_OL_1585.las	1	354.21	412.6
	2	354.04	356.48
	7	354.86	354.9
	18	371.99	537.06
14T_OL_1586.las	1	355.2	385.52
	2	354.9	357.73

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	355.71	355.82
	18	361.76	579.48
14T_OL_1587.las	1	354.51	392.01
	2	354.24	357.29
	7	67.03	217.54
	18	371.66	632.09
14T_OL_1588.las	1	352.71	384.59
	2	352.65	358.04
	7	211.37	355.17
	18	364.99	628.22
14T_OL_1589.las	1	353.48	380.02
	2	352.88	357.63
	18	367.85	639.01
14T_OL_1590.las	1	353.85	380.4
	2	353.84	357.84
	7	157.13	355.74
	18	377.55	572.64
14T_OL_1591.las	1	354.79	395.55
	2	354.34	357.81
	7	355.24	355.24
	18	383.65	556.49
14T_OL_1592.las	1	354.02	383.05
	2	353.9	358.73
	7	129.66	355.32
	9	354.8	355.28
	10	354.84	355.49
	18	361.42	640.13
14T_OL_1593.las	1	354.63	361.99
	2	354.65	358.54
	7	234.99	355.31
	18	368.46	640.38
14T_OL_1594.las	1	353.97	392.14
	2	354	358.85
	7	102.18	356.02
	17	357.63	359.2
	18	359.1	542.19
14T_OL_1595.las	1	354.15	391.14
	2	354.18	359.68
	7	307.86	354.33

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	9	354.14	355.77
	10	354.18	356.62
	18	355.58	609.1
14T_OL_1596.las	1	356.72	385.91
	2	356.72	359.56
	18	601.42	601.42
14T_OL_1643.las	1	322.36	361.41
	2	322.42	337.47
	7	326.03	328.49
	9	322.36	323.68
	10	322.39	324.37
14T_OL_1644.las	1	322.21	360.45
	2	322.27	336.68
	7	43.65	334.48
	9	322.16	322.82
	10	322.22	323.68
	18	440.31	576.35
14T_OL_1645.las	1	326.5	351.14
	2	326.33	336.8
	7	57.44	327.59
	18	520.23	591
14T_OL_1646.las	1	327.18	360.55
	2	327.04	343.67
	7	329.2	335.67
	18	337.16	555.68
14T_OL_1647.las	1	333.07	358.95
	2	333.07	359.32
	7	97.08	339.61
	18	618.3	624.32
14T_OL_1648.las	1	331.94	379.27
	2	331.11	364.77
	18	555.88	625.26
14T_OL_1649.las	1	328.66	373.56
	2	328.36	369.24
	7	326.96	350.43
	18	335.04	339.84
14T_OL_1650.las	1	326.79	358.8
	2	326.75	335.64
	7	51.36	330.59

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	501.78	618.56
14T_OL_1651.las	1	327.53	357.83
	2	327.52	345.49
	7	39.66	338.87
	9	329.97	330.25
	10	329.94	330.45
	17	330.42	334.32
	18	511.28	619.22
14T_OL_1652.las	1	329.96	363.81
	2	329.87	350.16
	7	333.42	333.56
	18	449.03	449.03
14T_OL_1653.las	1	342.68	365.85
	2	342.49	349.33
	7	189.9	347.29
	18	503.58	622.88
14T_OL_1654.las	1	344.35	369.1
	2	344.21	351.66
	7	246.52	343.16
	18	537.6	598.99
14T_OL_1655.las	1	344.33	374.33
	2	344.34	351.41
	7	65.26	244.25
	18	508.42	616.7
14T_OL_1656.las	1	342.69	376.31
	2	342.77	353.62
	7	46.01	61.2
	18	635.01	640.72
14T_OL_1657.las	1	343.2	370.52
	2	343.17	354.76
	7	52.65	91.3
	18	381.76	616.07
14T_OL_1658.las	1	347.19	372.23
	2	347.07	358.52
	18	515.24	515.24
14T_OL_1659.las	1	347.62	374.42
	2	347.42	355.8
	7	65.56	197.35
	18	515.56	547.41

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_OL_1660.las	1	349.23	365.33
	2	349.01	356.41
	18	512.21	601.22
14T_OL_1661.las	1	345.98	373.82
	2	346.07	357.92
	9	345.93	347.1
	10	346.02	347.29
	18	545.11	582.34
14T_OL_1662.las	1	345.96	375.34
	2	345.97	359.47
	7	70.9	350.75
	9	345.96	347.26
	10	346	347.26
	18	431.1	573.92
14T_OL_1663.las	1	345.96	378.18
	2	345.98	377.81
	7	144.15	349.38
	9	346.06	346.42
	10	346.05	346.66
	17	348.19	348.81
	18	484.87	621.62
14T_OL_1664.las	1	350.87	425.15
	2	350.92	387.59
	7	269.76	280.8
	18	553.56	553.56
14T_OL_1665.las	1	363.36	390.52
	2	363.39	390.45
	18	541.71	591.69
14T_OL_1666.las	1	361.13	401.7
	2	361.12	392.66
	7	358.53	388.55
	18	531.07	557.01
14T_OL_1667.las	1	360.66	402.44
	2	360.52	394.14
	7	105.52	122.22
	18	549.69	582.67
14T_OL_1668.las	1	353.47	406.79
	2	353.42	390
	7	250.32	377.24
	18	550.43	646.22

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_OL_1669.las	1	349.62	386.79
	2	349.58	373.94
	7	65.37	363.69
	17	358.48	358.9
	18	366.57	649.09
14T_OL_1670.las	1	361.06	397.88
	2	360.91	386.54
	7	134.65	372.46
	18	374.12	641.42
14T_OL_1671.las	1	364.34	397.54
	2	364.37	390.71
	18	381.72	581.41
14T_OL_1672.las	1	356.34	393.44
	2	356.36	379.04
	7	356.37	364.24
	18	363.66	617.74
14T_OL_1673.las	1	363.93	403.33
	2	363.8	391.1
	18	526.13	537.58
14T_OL_1674.las	1	360.63	406.04
	2	358.77	393.46
	7	178.46	386.99
	18	392.82	534.04
14T_OL_1675.las	1	347.94	404.26
	2	347.8	391.86
	7	82.86	381.54
	17	353.83	354.2
	18	367.31	675.11
14T_OL_1676.las	1	347.83	386.23
	2	347.71	380.14
	9	349.63	351.2
	10	349.63	351.35
	17	352.08	352.35
	18	352.11	529.46
14T_OL_1677.las	1	349.76	384.05
	2	349.69	356.87
	7	350.14	351.1
	9	349.69	351.51
	10	349.73	351.92
	17	355.65	356.79

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	350.44	527.82
14T_OL_1678.las	1	350.18	385.31
	2	350.23	354.92
	7	350.28	351.64
	9	350.14	352.76
	10	350.17	352.92
	18	352.15	579.54
14T_OL_1679.las	1	351.42	385.55
	2	351.37	357.11
	9	351.31	353.63
	10	351.35	354.18
	18	373.74	586.72
14T_OL_1680.las	1	352.5	386.3
	2	352.68	355.32
	9	352.51	354.48
	10	352.71	354.66
	18	352.87	381.61
14T_OL_1681.las	1	353.6	386.52
	2	353.74	355.78
	9	353.57	354.68
	10	353.83	355.35
	18	365.88	529.35
14T_OL_1682.las	1	354.69	354.69
	9	354.59	354.75
14T_OL_1685.las	1	353.42	358.05
	2	353.07	356.92
	7	353.71	353.71
	18	549.99	625.87
14T_OL_1686.las	1	353.52	383.58
	2	353.49	357.9
	18	598.02	598.02
14T_OL_1687.las	1	353.33	370.71
	2	352.84	355.97
	18	419.46	606.23
14T_OL_1688.las	1	351.46	440.84
	2	351.61	363.15
	7	347.03	356.42
	9	351.48	352.11
	10	351.54	352.46



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	379.77	574.9
14T_OL_1689.las	1	352.08	374.43
	2	351.93	355.38
	18	585.68	585.68
14T_OL_1690.las	1	352.55	382.53
	2	352.22	356.74
	7	353.04	353.6
	18	368.9	583.2
14T_OL_1691.las	1	353.28	394.88
	2	353.02	357.41
	7	108.33	149.09
	18	383.62	622.84
14T_OL_1692.las	1	353.79	427.27
	2	353.82	357.95
	7	353.99	355.44
	9	354.64	354.92
	10	354.67	355.06
	18	359.49	1000.9
14T_OL_1693.las	1	353.76	389.17
	2	353.7	369.77
	9	354.68	355.05
	10	354.73	355.09
	18	359.96	572.18
14T_OL_1694.las	1	353.3	390.36
	2	353.34	371.02
	7	353.62	354.01
	9	353.23	354.7
	10	353.25	356.1
	18	354.71	621.88
14T_OL_1695.las	1	353.86	388.74
	2	353.91	359.43
	7	354.16	355.54
	9	353.79	355.05
	10	353.91	357.02
	18	358.72	588.17
14T_OL_1743.las	1	326.72	356.12
	2	326.75	339.69
14T_OL_1744.las	1	321.71	360.59
	2	321.75	338.7

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	228.78	328.52
	9	321.7	322.92
	10	321.75	324.23
	18	543.41	565.71
14T_OL_1745.las	1	325.03	350.66
	2	325.1	329.78
	9	325.74	327.3
	10	325.8	327.47
14T_OL_1746.las	1	325.79	353.26
	2	325.71	340.45
	7	331.54	332
	18	412.29	615.49
14T_OL_1747.las	1	332.98	359.3
	2	332.56	341.32
	7	62.98	62.98
	18	345.92	349.3
14T_OL_1748.las	1	326.18	359.02
	2	326.03	342.06
	7	326.13	328.45
	18	580	585.43
14T_OL_1749.las	1	325.68	355.91
	2	325.56	332.31
	7	71.12	329.37
	9	328.56	328.94
	10	328.6	329.32
	17	331.56	332
	18	585.65	610.99
14T_OL_1750.las	1	325.95	424.44
	2	325.71	331.61
	7	326.22	326.87
	18	519.76	602.25
14T_OL_1751.las	1	327.47	362.94
	2	327.44	344.91
	7	56.96	56.96
	9	329.96	330.41
	10	330.06	330.3
	18	599.37	599.37
14T_OL_1752.las	1	331.42	368.29
	2	330.95	348.12
	7	342.44	342.44

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	465.55	555.72
14T_OL_1753.las	1	342.21	365.55
	2	341.64	348.85
	7	339.31	345.01
	18	631.34	631.42
14T_OL_1754.las	1	343.76	369.44
	2	343.71	351.96
	7	348.55	348.76
14T_OL_1755.las	1	343.59	368.62
	2	343.36	350.75
	18	516.95	574.67
14T_OL_1756.las	1	338.11	364.56
	2	337.6	350.56
	7	341.3	342.75
	18	595.58	604.23
14T_OL_1757.las	1	341.91	367.14
	2	341.62	352.29
	7	73.53	345.83
	18	542.69	600.38
14T_OL_1758.las	1	343.73	364.73
	2	343.51	352.63
	7	96.67	112.99
	18	467.85	633.26
14T_OL_1759.las	1	344.94	374.51
	2	344.84	354.51
	18	531.4	538.57
14T_OL_1760.las	1	335.82	366.06
	2	335.35	353.06
	7	144.94	338.29
	18	569.16	578.16
14T_OL_1761.las	1	337.18	369.4
	2	336.98	363.11
	7	61.99	349.46
	9	345.94	346.53
	10	346	346.9
	18	346.01	611.96
14T_OL_1762.las	1	351.62	378.81
	2	351.55	368.72

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	141.16	364.09
	18	624.2	624.2
14T_QL_1763.las	1	356.81	388.3
	2	356.79	379.33
	7	247.42	374.08
	18	553.03	647.56
14T_QL_1764.las	1	366.72	399.59
	2	366.5	385.89
	7	196.34	210.01
	18	505.31	551.98
14T_QL_1765.las	1	356.84	393.98
	2	356.39	383.45
	7	211.2	372.57
	18	606.45	619.95
14T_QL_1766.las	1	351.13	390.34
	2	350.9	379.48
	7	103.52	364.94
	18	525.94	525.94
14T_QL_1767.las	1	350.61	400.28
	2	350.62	377.02
	7	353.96	362
	18	534.87	534.87
14T_QL_1768.las	1	346.99	392.42
	2	347.01	375.32
	7	347.23	373.11
	17	354.1	354.97
	18	350.55	549.16
14T_QL_1769.las	1	349.21	402.76
	2	349.24	379.98
	7	349.35	374.86
	17	354.65	355.02
	18	538.55	592.25
14T_QL_1770.las	1	350.9	395.22
	2	350.91	380.72
	7	353.32	353.59
	18	372.48	534.32
14T_QL_1771.las	1	351.21	394.78
	2	351.16	383.83
	7	353.57	364.41

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	17	357.81	357.99
	18	381.51	550.39
14T_OL_1772.las	1	345.04	386.66
	2	345.06	372.52
	7	353.72	355.99
	17	362.81	364.67
	18	363.83	593.28
14T_OL_1773.las	1	344.82	398.6
	2	344.84	384.72
	7	347.01	347.04
	18	355.79	558.84
14T_OL_1774.las	1	345.24	395.47
	2	345.27	388.57
	7	345.29	372.67
	17	357.96	360.04
	18	352.48	391.98
14T_OL_1775.las	1	345.66	383.76
	2	345.72	358.92
	7	122.47	351.64
	9	348.22	349.61
	10	348.24	349.87
	17	349.31	353.93
	18	353.16	610.54
14T_OL_1776.las	1	347.46	383.78
	2	347.29	353.61
	7	348.75	349.33
	9	348.68	350.76
	10	348.75	350.96
	18	354.2	485.2
14T_OL_1777.las	1	349.78	373.33
	2	349.77	351.3
	9	349.68	350.84
	10	349.7	350.18
	18	361.08	361.08
14T_OL_1778.las	1	350.76	351.75
	2	351.32	351.62
	9	350.7	351.76
	10	351.26	351.6
14T_OL_1779.las	1	351.66	352.18
	9	351.62	352.2

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_OL_1785.las	1	352.36	363.89
	2	351.91	355.56
	18	565	565
14T_OL_1786.las	1	352.5	367.8
	2	352.33	355.38
	18	376.41	585.68
14T_OL_1787.las	1	351.36	357.9
	2	351.28	353.94
	7	156.75	159.24
	18	501.01	602.02
14T_OL_1788.las	1	351.42	381.05
	2	351.26	354.85
	7	112.6	352.36
	17	353.67	354.96
	18	567.58	629.78
14T_OL_1789.las	1	351.51	375.31
	2	351.3	354.75
	7	291.52	297.59
	18	535.16	629.75
14T_OL_1790.las	1	351.91	379.5
	2	351.9	358.84
	7	352.25	352.65
	17	355.67	357.02
	18	366.74	618.25
14T_OL_1791.las	1	353.96	395.76
	2	353.74	356.75
	7	179.6	202.86
	18	382.87	635.22
14T_OL_1792.las	1	353.63	387.28
	2	353.49	358.41
	7	355.63	355.68
	9	354.22	354.78
	10	354.24	355.18
	18	355.6	605.26
14T_OL_1793.las	1	352.75	389.39
	2	352.68	357.36
	7	72.79	72.79
	9	352.63	354.26
	10	352.68	355.53
	18	358.37	525.65

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_OL_1843.las	1	330.39	357.26
	2	330.44	339.29
14T_OL_1844.las	1	321.4	357.9
	2	321.47	339.42
	7	321.83	328.41
	9	321.38	322.72
	10	321.45	324.83
	17	330.56	330.92
14T_OL_1845.las	1	322.71	350.21
	2	322.76	334.59
	7	39.91	39.91
	9	325.92	326.66
	10	325.98	327.05
	18	513.32	615.17
14T_OL_1846.las	1	325.17	363.05
	2	324.99	344.9
	18	544.5	614.71
14T_OL_1847.las	1	331.56	372.24
	2	331.55	346.05
	18	586.22	626.3
14T_OL_1848.las	1	323.76	353.02
	2	323.71	337.59
	7	237.44	328.27
	9	323.67	325.18
	10	323.73	325.65
	17	330	330.87
14T_OL_1849.las	1	324.46	352.04
	2	324.47	330.89
	9	326.11	327.25
	10	326.13	327.28
	18	563.66	597.94
14T_OL_1850.las	1	323.49	359.14
	2	323.31	345.3
	7	51.54	326.44
	9	326.22	326.81
	10	326.29	327.1
	17	328.41	328.72
14T_OL_1851.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	327.78	363.75
	2	327.52	346.93
	7	342.62	343.26
	9	336.16	336.8
	10	336.2	337.06
	18	520.64	520.68
14T_OL_1852.las	1	338.76	361.68
	2	338.62	346.63
	18	535.06	535.06
14T_OL_1853.las	1	340.87	366.04
	2	340.85	348.36
	18	530.64	616.06
14T_OL_1854.las	1	338.88	366.66
	2	338.74	348.65
	7	255.72	255.72
	18	537.57	620.06
14T_OL_1855.las	1	328.63	369.64
	2	327.73	349.57
	7	183.55	336.04
	18	525.04	623.4
14T_OL_1856.las	1	326.42	362.04
	2	326.34	349.47
	7	328.63	337.5
	9	335.5	336.24
	10	335.6	336.5
	18	384.77	576.57
14T_OL_1857.las	1	327.2	363.78
	2	327.26	347
	7	84.43	343.34
	18	530.98	597
14T_OL_1858.las	1	328.24	362.6
	2	327.99	347.97
	18	544.23	624.99
14T_OL_1859.las	1	330.17	368.23
	2	329.9	349.06
	7	121.88	335.9
	18	358.01	625.41
14T_OL_1860.las	1	331.22	369.03
	2	330.92	355.68



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	158.29	346
	18	511.76	616.53
14T_OL_1861.las	1	344.36	364.82
	2	344.22	355.73
	7	105.78	105.78
	18	504.31	627
14T_OL_1862.las	1	346.94	375.94
	2	346.7	361.86
	7	354.14	359.99
	18	362.81	609.68
14T_OL_1863.las	1	346.77	383.76
	2	346.52	373.13
	7	347.53	368.71
	18	497.95	1062.77
14T_OL_1864.las	1	353.88	387.9
	2	353.46	374.85
	7	350.54	369.01
	9	356.08	356.57
	10	356.08	356.84
	18	511.6	614.98
14T_OL_1865.las	1	356.28	379.06
	2	355.23	376.43
	18	584.62	653.51
14T_OL_1866.las	1	342.65	381.89
	2	342.48	362.22
	7	349.29	355.01
	18	515.39	631.33
14T_OL_1867.las	1	342.52	384.79
	2	341.96	366.58
	7	342.35	347.99
	17	348.16	352.11
	18	352.7	586.92
14T_OL_1868.las	1	345.21	382.08
	2	344.63	368.44
	7	344.82	358.64
	17	351.56	351.87
	18	365.28	634.5
14T_OL_1869.las	1	346.84	397.74
	2	346.31	375.64

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	346.37	367.52
	17	352.2	355.49
	18	366.98	610.14
14T_OL_1870.las	1	349.46	394.59
	2	349.46	380.33
	7	72.8	374.7
	18	370.22	638.6
14T_OL_1871.las	1	342.14	397.63
	2	342.08	380.85
	7	351.05	356.33
	17	356.75	358.01
	18	347.44	557.72
14T_OL_1872.las	1	342.36	376.32
	2	342.18	372.47
	18	349	643.99
14T_OL_1873.las	1	344.29	379.6
	2	344.11	348.74
	9	345.04	345.49
	10	345.08	345.62
	17	348.18	348.81
	18	350.08	562.41
14T_OL_1874.las	1	344.97	378.69
	2	344.83	349.39
	18	351.48	557.71
14T_OL_1875.las	1	347.4	378.64
	2	347.26	352.51
	7	92.86	348.74
	9	347.54	349.48
	10	347.57	349.86
	18	348.22	365.42
14T_OL_1876.las	1	348.59	348.86
	7	348.64	348.92
	9	348.54	348.87
14T_OL_1885.las	1	350.96	363.79
	2	351	354.35
14T_OL_1886.las	1	351.12	376.34
	2	350.92	354.42
	7	349.61	349.93
	18	451.05	543.96

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_OL_1887.las	1	350.58	361.06
	2	350.5	353.29
	7	340.43	346.45
	18	361.74	591.56
14T_OL_1888.las	1	350.01	372.25
	2	350	354.74
	7	350.09	352.33
	18	360.93	604.81
14T_OL_1889.las	1	350.94	374.42
	2	350.87	355.24
	17	354.25	354.75
	18	366.51	368.71
14T_OL_1890.las	1	352.39	392.58
	2	352.34	357.41
	17	354.88	355.33
	18	378.63	622.91
14T_OL_1891.las	1	352.41	393.77
	2	352.3	356.02
	18	385.86	519.76
14T_OL_1892.las	1	353.38	383.11
	2	353.39	356.57
	9	353.62	353.91
	10	353.64	353.95
	18	360.61	589.97
14T_OL_1893.las	1	352.37	390.25
	2	352.49	359.53
	7	352.43	352.8
	9	352.35	353.69
	10	352.35	354.51
	18	355.1	540.5
14T_OL_1943.las	1	326.93	358.67
	2	326.92	339.76
	7	328.66	328.9
14T_OL_1944.las	1	321.35	353.96
	2	321.47	339.22
	7	323.23	325.72
	9	321.42	321.83
	10	321.42	322.34
	18	511.73	531.39
14T_OL_1945.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	321.18	358.21
	2	321.22	340.34
	7	47.81	327.24
	9	321.17	322.43
	10	321.23	323.57
	18	505.2	546.2
14T_OL_1946.las	1	326.56	362.9
	2	326.2	349.46
	7	328.71	340.85
	18	501.35	601.27
14T_OL_1947.las	1	324.26	357.99
	2	324.24	343.35
	7	43.3	336.66
	18	532.27	604.01
14T_OL_1948.las	1	322.7	349.06
	2	322.82	334.13
	7	323.23	331.86
	9	322.67	324.81
	10	322.72	327.01
	18	537.68	537.68
14T_OL_1949.las	1	321.49	351.04
	2	321.48	333.28
	7	173.74	323.71
	9	326.19	326.73
	10	326.21	326.8
	18	519.19	599.32
14T_OL_1950.las	1	323.34	356.58
	2	323.23	346.18
	7	199.07	329.05
	18	529.55	607.7
14T_OL_1951.las	1	325.21	377.75
	2	325.09	345.11
	18	569.32	596.63
14T_OL_1952.las	1	323.86	435.81
	2	323.88	348.49
	7	323.92	331.77
	9	325.34	325.99
	10	325.4	326.16
	18	439.54	548.85
14T_OL_1953.las	1	324.11	359.93

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	324.14	346.83
	7	60.54	337.88
	9	325.36	326.27
	10	325.4	326.51
	18	546.54	571
14T_OL_1954.las	1	324.64	354.75
	2	324.62	345.35
	7	45.73	333.69
	17	329.2	329.37
	18	411.8	540.46
14T_OL_1955.las	1	324.92	350.72
	2	324.84	341.91
	7	54.52	331.9
	18	530.26	530.26
14T_OL_1956.las	1	325.24	350.58
	2	325.11	331.18
	7	325.35	325.96
	17	329.53	330.08
	18	450.96	582.09
14T_OL_1957.las	1	325.74	342.04
	2	325.52	331.64
	7	326.49	326.49
	18	522.42	545.57
14T_OL_1958.las	1	326.9	355.72
	2	326.88	333.71
	7	32.22	329.34
	18	533.58	625.69
14T_OL_1959.las	1	329.12	361.51
	2	328.58	335.33
	9	331.37	332.55
	10	331.4	331.89
	17	334.64	334.86
	18	551.26	609.7
14T_OL_1960.las	1	330.55	363.92
	2	330.34	355.71
	7	184.12	334.2
	9	331.28	332.62
	10	331.36	332.46
14T_OL_1961.las	1	331.25	372.25
	2	330.95	352.44

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	117.19	347.55
	9	331.69	332.45
	10	331.76	332.48
	18	436.65	527.01
14T_OL_1962.las	1	332.64	370.81
	2	332.52	351.72
	7	341.42	341.42
	18	548.3	549.83
14T_OL_1963.las	1	338.18	373.81
	2	337.92	362.41
	7	336.16	336.17
14T_OL_1964.las	1	347	385.36
	2	346.95	366.74
	18	522.97	622.41
14T_OL_1965.las	1	337.86	383.39
	2	337.84	365.9
	7	189.02	342.84
14T_OL_1966.las	1	338.33	398.29
	2	337.95	360.28
	7	339.54	344.54
	9	351.56	354.67
	10	351.64	354.76
	17	344.44	351.57
	18	538.32	538.32
14T_OL_1967.las	1	341.83	389.13
	2	341.2	368.54
	7	341.28	363.67
	18	570.65	622.78
14T_OL_1968.las	1	354.19	425.65
	2	353.99	378.97
	7	103.94	375.95
	18	555.15	574.49
14T_OL_1969.las	1	340.79	400
	2	340.7	384
	7	367.98	368.03
	18	388.59	629.75
14T_OL_1970.las	1	340.8	382.14
	2	340.66	376.44
	7	127.54	127.54

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	347.03	604.68
14T_OL_1971.las	1	340.95	370.52
	2	341.01	363.83
	7	60.91	342.35
	9	343.19	343.71
	10	343.19	343.77
	17	344.8	345.7
	18	348.66	630.54
14T_OL_1972.las	1	342.97	371.64
	2	342.96	347.73
	9	343.77	344.65
	10	343.8	344.5
	18	347.63	549.73
14T_OL_1973.las	1	344.45	373.76
	2	344.3	347.87
	18	350.73	619.88
14T_OL_1974.las	1	345.03	375.47
	2	345.02	350.72
	7	247.58	347.34
	9	346.26	350.45
	10	346.34	350.45
	17	350.35	350.64
	18	348.83	605.41
14T_OL_1975.las	1	347.01	376.36
	2	346.85	351.01
	7	347.24	347.8
	9	346.94	348.37
	10	347.04	348.53
14T_OL_1985.las	1	350.32	375.58
	2	350.31	353.3
14T_OL_1986.las	1	349.41	374.93
	2	349.43	353.83
	7	349.64	349.7
	18	534.46	552.12
14T_OL_1987.las	1	348.66	389.05
	2	348.68	353.16
	7	112.57	351.16
	9	350.55	351.4
	10	350.55	351.59
	18	366.23	641.31

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_OL_1988.las	1	349.72	377.82
	2	349.66	353.43
	7	349.8	350.5
14T_OL_1989.las	1	351.85	372.55
	2	351.62	354.78
	18	454.8	579.43
14T_OL_1990.las	1	351.55	392.92
	2	351.11	356.16
	7	173.67	173.67
	17	354.94	355.95
	18	376.94	622.76
14T_OL_1991.las	1	350.96	387.15
	2	351.05	359.29
	7	343.2	354.62
	9	350.93	353.35
	10	351	353.96
14T_OL_1992.las	1	351.38	385.63
	2	351.37	358.3
	7	351.46	353.95
	9	351.35	352.71
	10	351.36	353.5
	17	357.29	359.1
	18	351.73	368.98
14T_OL_2043.las	1	328.48	378.45
	2	328.43	360.58
	7	331.75	352.23
14T_OL_2044.las	1	324.33	369.75
	2	324.23	353.68
	7	260.28	336.33
	18	516.4	564.28
14T_OL_2045.las	1	321.08	357.62
	2	321.1	345.52
	7	323.68	326.68
	9	321.1	321.95
	10	321.06	322.91
	18	331.35	568.26
14T_OL_2046.las	1	321.05	387.44
	2	321	347.91
	7	325.42	340.53
	9	320.99	321.87



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	321.01	322.14
	18	535.38	607.58
14T_OL_2047.las	1	321.48	360.99
	2	321.56	334.9
	7	318.44	330.56
	9	321.55	323.08
	10	321.53	323.41
	18	524.08	612.78
14T_OL_2048.las	1	320.18	351.96
	2	320.16	329.44
	7	320.44	326.12
	9	322.06	326.63
	10	322.11	327.18
	17	326.66	326.96
	18	325.98	528.37
14T_OL_2049.las	1	320.47	350.95
	2	320.46	334.75
	7	320.44	322.7
	18	338	560.57
14T_OL_2050.las	1	321.85	358.97
	2	321.83	350.08
	7	321.95	336.93
	17	325.61	326.34
	18	410.86	575.59
14T_OL_2051.las	1	323.61	357.27
	2	323.41	342.91
	7	323.98	325.74
	9	324.23	324.61
	10	324.24	324.68
	18	446.52	446.6
14T_OL_2052.las	1	323.88	355.03
	2	323.88	327.4
	7	325.58	325.88
	18	552.07	586.99
14T_OL_2053.las	1	324.94	349.98
	2	324.89	328.68
	18	470.23	608.31
14T_OL_2054.las	1	326.38	352.19
	2	326.34	330.03
	7	77.84	77.84

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_QL_2055.las	1	326.89	352.26
	2	326.81	330.7
	18	481.63	534.71
14T_QL_2056.las	1	327.53	359.42
	2	327.41	333.03
	7	327.86	328.1
	9	327.64	328.5
	10	327.69	329.35
14T_QL_2057.las	1	326.36	355.81
	2	326.33	331.22
	7	328.81	328.91
	18	548.7	548.7
14T_QL_2058.las	1	326.97	352.36
	2	326.87	331.45
	7	46.2	327.2
	18	491.01	553.82
14T_QL_2059.las	1	327.84	357.66
	2	327.71	333.17
	7	328.2	330.47
	18	445.41	557.28
14T_QL_2060.las	1	328.45	354.42
	2	328.45	333.04
	7	118.71	328.45
	18	400.57	603.55
14T_QL_2061.las	1	329.22	358.65
	2	329.08	334.29
	7	95.58	330.07
	18	509.48	612.94
14T_QL_2062.las	1	332.02	368.26
	2	331.82	348.56
	7	120.02	120.02
	18	514.41	559.01
14T_QL_2063.las	1	333.23	368.61
	2	333.23	349.72
	7	328.87	347.12
	18	622.36	622.36
14T_QL_2064.las	1	335.08	368.65
	2	335.1	351.19

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	151.15	348.64
	18	544.95	560.26
14T_QL_2065.las	1	337.06	369.39
	2	336.95	360.66
	7	196.27	338.78
	9	338.36	338.54
	10	337.81	339
	17	340.95	342.97
	18	556.16	561.02
14T_QL_2066.las	1	338.34	371.63
	2	338.36	360.3
	7	346.77	350.3
	9	338.28	339.73
	10	338.33	339.86
	18	516.72	609.08
14T_QL_2067.las	1	338.94	381.23
	2	338.98	370.72
	7	339.7	367.3
	9	338.88	340.35
	10	338.97	340.57
	18	543.26	610.09
14T_QL_2068.las	1	339.72	398.67
	2	339.78	380.8
	7	339.77	377.99
	9	339.7	341.71
	10	339.76	341.82
	17	344.51	347.52
	18	341.21	550.08
14T_QL_2069.las	1	339.77	388.99
	2	339.8	380.87
	7	339.9	340.74
	9	340.44	342.69
	10	340.55	343.06
	18	343.42	381.66
14T_QL_2070.las	1	341.24	371.7
	2	341.2	346.28
	7	130.22	192.46
	18	344.7	707.02
14T_QL_2071.las	1	342.43	371.38
	2	342.45	346.1
	9	343.64	344.08

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	343.66	344.25
	18	349.52	615.54
14T_QL_2072.las	1	343.64	372.62
	2	343.63	348.15
	9	343.64	345.26
	10	343.63	345.5
	18	349.34	479.25
14T_QL_2073.las	1	344.59	395.91
	2	344.59	349.33
	7	224.06	345.94
	9	344.68	346.53
	10	344.75	346.81
	18	347.79	624.15
14T_QL_2074.las	1	345.67	374.64
	2	345.64	349.48
	7	345.82	346.82
	9	345.59	347.84
	10	345.64	347.57
	18	356.43	627.34
14T_QL_2085.las	1	349.85	375.61
	2	349.55	353.85
	7	350.66	350.91
	18	517.69	544.69
14T_QL_2086.las	1	348.3	377.61
	2	348.33	354.9
	7	348.43	348.86
	9	348.87	349.94
	10	348.89	350
	17	351.25	351.55
	18	379.81	380.31
14T_QL_2087.las	1	348.31	369.05
	2	348.3	352.44
	7	348.37	350.42
	17	352.3	352.56
14T_QL_2088.las	1	350.34	378.15
	2	350.34	354.46
	7	351.65	351.87
	18	370.25	594.85
14T_QL_2089.las	1	350.38	370.67
	2	350.39	355.43

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	362.12	362.12
14T_QL_2090.las	1	350.88	392.04
	2	350.86	353.45
	18	375.95	548.35
14T_QL_2091.las	1	350.97	379.33
	2	351.34	356.47
	9	350.91	351.63
	10	351.07	352.37
14T_QL_2092.las	1	352.45	374.82
	2	352.41	357.08
14T_QL_2143.las	1	340.82	378.64
	2	340.35	363.58
	7	355.25	355.87
14T_QL_2144.las	1	328.51	379.21
	2	328.41	365.23
	7	81.35	362.66
	18	574.62	574.62
14T_QL_2145.las	1	320.88	376.14
	2	320.89	369.51
	7	320.91	348.53
	9	320.81	323.18
	10	320.83	324.29
	17	336.97	342.22
	18	610.08	610.08
14T_QL_2146.las	1	318.98	369.22
	2	319.52	352.3
	7	71.79	335.37
	9	319.48	322.31
	10	319.51	322.61
	17	333.68	337.58
	18	519.01	523.66
14T_QL_2147.las	1	319.57	356.99
	2	319.65	330.86
	7	321.67	326.74
	9	319.54	324.74
	10	319.58	324.82
	18	334.18	555.04
14T_QL_2148.las	1	319.66	403.87
	2	319.6	334.28

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	319.74	324.95
	9	319.6	322.69
	10	319.64	323.48
	17	325.25	327.98
	18	417.16	528.33
14T_QL_2149.las	1	320.64	353.62
	2	320.66	328.41
	7	320.86	322.28
	18	504.74	578.31
14T_QL_2150.las	1	322.4	351.56
	2	322.41	327.06
	7	322.85	322.85
	18	553.6	553.6
14T_QL_2151.las	1	323.85	353.82
	2	323.68	327.54
	9	324.23	324.64
	10	324.22	324.87
	18	561.26	561.26
14T_QL_2152.las	1	324.97	350.96
	2	324.8	327.25
	18	457.79	549.09
14T_QL_2153.las	1	325.43	351.39
	2	325.33	329.44
	18	571.86	571.86
14T_QL_2154.las	1	325.78	349.5
	2	325.74	336.11
	7	46.61	328.86
	18	554.84	554.84
14T_QL_2155.las	1	326.65	359.7
	2	326.69	330.76
	7	326.87	328.66
	18	520.73	549.13
14T_QL_2156.las	1	327.42	396.09
	2	327.45	331.21
	7	144.13	328.86
	18	457.56	538.66
14T_QL_2157.las	1	328.15	358.22
	2	328.07	332.09
	7	328.82	330.03

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	9	328.79	329.26
	10	328.85	329.49
	18	455.68	519.54
14T_OL_2158.las	1	328.72	362.37
	2	328.57	334.27
	7	40.66	331.19
	9	328.7	329.34
	10	328.69	329.95
14T_OL_2159.las	1	329.61	415.92
	2	329.61	334.71
	17	332.04	333.13
	18	586.8	586.8
14T_OL_2160.las	1	329.83	351.61
	2	329.72	334.22
	18	523.14	572.2
14T_OL_2161.las	1	329.31	355.14
	2	329.19	334.47
	17	334.16	334.4
	18	542.94	542.94
14T_OL_2162.las	1	330.78	358.02
	2	330.62	335.63
	7	331.36	331.36
	18	338.61	590.04
14T_OL_2163.las	1	331.59	353.84
	2	331.58	337.97
	7	57.73	61.91
	18	420.93	616.63
14T_OL_2164.las	1	333.46	366.66
	2	333.15	340.32
	9	335.91	338.1
	10	335.97	338.51
	18	453.63	561
14T_OL_2165.las	1	335.9	371.3
	2	335.76	341.6
	7	54.61	337.61
	9	337.15	339.96
	10	337.26	339.61
	18	562.76	562.76
14T_OL_2166.las	1	337.96	366.81

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	338.06	341.28
	9	337.9	339.38
	10	338.05	339.54
	18	500.63	523.99
14T_QL_2167.las	1	338.88	347.72
	2	338.8	340.42
	9	338.79	340.21
	10	338.83	340.25
14T_QL_2168.las	1	340.25	371.82
	2	340.31	342.72
	9	340.22	341.62
	10	340.27	341.55
	18	346.57	355.63
14T_QL_2169.las	1	340.62	374.39
	2	340.74	344.36
	7	341.15	341.92
	9	340.53	342.56
	10	340.66	342.91
	18	345.91	527.25
14T_QL_2170.las	1	341.21	375.88
	2	341.09	345.69
	7	341.79	342.8
	9	341.18	343.6
	10	341.23	343.79
	18	342.81	589.49
14T_QL_2171.las	1	342.55	377
	2	342.56	346.49
	7	342.57	343.73
	9	342.48	344.69
	10	342.66	344.75
	18	343.14	602.07
14T_QL_2172.las	1	343.57	369.06
	2	343.63	347.95
	7	130.82	344.6
	9	343.55	344.94
	10	343.66	345.17
	18	354.25	566.89
14T_QL_2173.las	1	344.55	345.67
	2	344.52	344.91
	7	344.46	344.77
	9	344.5	345.17



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	10	344.51	344.82
14T_OL_2185.las	1	348.76	371.51
	2	348.44	351.84
	9	348.75	349.24
	10	348.76	349.22
	18	419.63	456.25
14T_OL_2186.las	1	348	376.55
	2	347.74	351.07
	7	347.98	347.98
	9	348.88	350.02
	10	348.88	349.95
	18	540.54	617.74
14T_OL_2187.las	1	347.41	376.99
	2	347.41	351.71
	7	348.19	349.77
	18	367.96	556.41
14T_OL_2188.las	1	349.24	374.91
	2	348.92	352.04
	7	104.91	107.86
	18	360.63	560.83
14T_OL_2189.las	1	349.7	374.61
	2	349.38	352.3
	18	521.88	521.88
14T_OL_2190.las	1	350.05	387.9
	2	350.07	353.66
	7	351	351.03
	18	381.7	548.8
14T_OL_2243.las	1	347.86	396.78
	2	347.71	379.19
	7	351.86	370.27
	18	549.58	554.24
14T_OL_2244.las	1	344.97	391.69
	2	344.71	379.29
	7	350.27	350.73
	18	577.72	622.46
14T_OL_2245.las	1	340.95	455.5
	2	340.65	376.12
	7	81.41	366.65
	18	531.26	615.12

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_OL_2246.las	1	319.51	390.98
	2	319.54	368.23
	7	321.41	365.34
	9	319.47	338.36
	10	319.5	344.43
	18	554.86	554.86
14T_OL_2247.las	1	319.51	362.07
	2	319.6	351.61
	7	319.58	326.52
	9	319.48	322.75
	10	319.52	323.28
	17	325.68	329.93
14T_OL_2248.las	1	322.3	348.26
	2	322.22	326.27
	7	322.6	322.72
	9	322.18	322.61
	10	322.24	322.81
14T_OL_2249.las	1	322.16	352.59
	2	321.88	331.01
	7	323.22	324.3
	9	322.24	323.72
	10	322.29	323.98
	18	327.75	600.6
14T_OL_2250.las	1	322.88	356.69
	2	322.79	333.53
	7	39.71	326.65
	9	323.07	328.33
	10	323.08	328.25
	17	325.23	326.66
	18	526.26	603.82
14T_OL_2251.las	1	323.02	355.08
	2	323.11	331.38
	7	324.08	325.64
	9	323.01	324.07
	10	323.11	325.94
	18	354.18	442.2
14T_OL_2252.las	1	323.03	352.93
	2	323.06	333.29
	7	23.44	328.02
	9	323.04	324.36
	10	323.04	324.72
	18	438.95	620.73

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_OL_2253.las	1	323.07	353.75
	2	323.16	331.66
	7	327.9	328.87
	9	323.04	327.34
	10	323.07	327.52
	17	327.47	328.44
	18	387.85	490.07
14T_OL_2254.las	1	325.46	354.99
	2	325.45	338.44
	7	325.79	328.1
	9	325.42	328.72
	10	325.45	328.99
	18	588.88	618.48
14T_OL_2255.las	1	326.04	356.76
	2	326.06	331.9
	7	328.45	328.53
	9	327.04	328.48
	10	327.06	328.71
	18	548.36	586.77
14T_OL_2256.las	1	327.17	359.87
	2	327.22	330.88
	7	58.51	307.14
	9	327.24	327.51
	10	327.22	327.77
	18	447.23	516.99
14T_OL_2257.las	1	328.34	360.5
	2	328.32	331.76
	7	40.35	40.35
14T_OL_2258.las	1	329.77	356
	2	329.39	334.03
	7	51.2	329.98
14T_OL_2259.las	1	330.03	358.4
	2	329.86	333.3
	18	539.23	552.79
14T_OL_2260.las	1	330.68	361.4
	2	330.54	334.15
	7	330.74	330.98
	18	550.63	577.96
14T_OL_2261.las	1	331.96	360.47
	2	331.74	337.99

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	334.1	334.69
	18	524.01	539.32
14T_OL_2262.las	1	333.13	358.71
	2	333	336.47
	18	435.83	435.83
14T_OL_2263.las	1	334.04	362.34
	2	333.95	337.89
	7	68.29	324.25
	18	514.2	524.8
14T_OL_2264.las	1	335.46	358.92
	2	335.35	340.41
	9	335.91	337.5
	10	336.01	337.94
	18	525.99	525.99
14T_OL_2265.las	1	337.24	337.36
	9	337.18	337.35
14T_OL_2270.las	1	342.62	372.03
	2	342.52	344.34
	9	342.48	342.99
	10	342.54	343.54
	18	348.67	429.6
14T_OL_2271.las	1	342.82	370.27
	2	342.87	344.6
	9	342.73	343.88
	10	342.83	344.1
14T_OL_2285.las	1	346.88	368.37
	2	346.72	350.34
	7	347.22	347.4
14T_OL_2286.las	1	346.34	378.53
	2	346.18	350.42
	7	347.45	347.84
	18	478.72	624.58
14T_OL_2287.las	1	347.09	379.13
	2	347.14	351.53
	9	347.86	348.86
	10	347.94	349.79
	18	522.2	607.01
14T_OL_2288.las	1	347.88	384.41

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	348	352.57
	9	347.87	349.88
	10	347.95	350.76
	18	371.14	618.5
14T_OL_2289.las	1	349.09	386.88
	2	349.18	354.28
	7	349.45	351.06
	9	349.04	352.19
	10	349.14	352.3
	18	372.29	608.95
14T_OL_2290.las	1	348.86	399.07
	2	348.82	387.06
	7	349.82	349.85
	9	348.82	351.88
	10	348.85	352.24
	18	352.63	561.32
14T_OL_2347.las	1	319.48	376.67
	2	319.5	363.73
	7	319.7	348.84
	9	319.45	342.89
	10	319.49	342.76
	17	326.67	341.77
14T_OL_2348.las	1	319.69	353.65
	2	319.54	329.63
	9	321.51	322.56
	10	321.52	322.75
	17	325.54	325.85
	18	495.44	593.92
14T_OL_2349.las	1	321.47	347.37
	2	321.51	329.26
	7	46.44	322.77
	9	321.44	323.12
	10	321.47	323.45
	18	334.94	607.09
14T_OL_2350.las	1	322.66	352.58
	2	322.66	327.12
	7	323.8	323.87
	9	322.93	324.97
	10	323.05	325.11
	18	334.95	571.43
14T_OL_2351.las	1	323.69	357.56

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	323.71	327.51
	7	59.13	324.48
	9	323.72	325.79
	10	323.93	325.86
	18	432	594.01
14T_OL_2352.las	1	324.21	356.86
	2	324.16	328.83
	7	324.92	326.2
	9	324.53	326.29
	10	324.51	326.85
	18	490.77	600.88
14T_OL_2353.las	1	325.15	404.67
	2	325.07	331.68
	7	327.26	327.78
	9	325.11	326.5
	10	325.22	326.88
	17	327.95	328.1
	18	402.06	612.88
14T_OL_2354.las	1	325.81	351.41
	2	325.9	331.61
	7	324.16	324.16
	9	325.84	326.59
	10	325.8	327.47
14T_OL_2355.las	1	326.04	352.67
	2	326.11	336.26
	7	229.34	329.75
	9	325.98	327.8
	10	326.02	327.94
	18	333.92	568.08
14T_OL_2356.las	1	327.13	404.7
	2	327.15	340.56
	7	327.38	332.38
	9	327.09	328.77
	10	327.15	328.95
	18	579.28	596.13
14T_OL_2357.las	1	328.45	358.32
	2	328.36	339.87
	7	330.19	330.96
	9	329.16	329.4
	10	329.18	329.49
	18	330.28	587.77
14T_OL_2358.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	329.21	356.15
	2	329.19	341.49
	9	329.13	330.3
	10	329.17	331.18
	18	525.05	525.05
14T_OL_2359.las	1	330.33	356.53
	2	330.28	333.54
	18	575.71	575.71
14T_OL_2360.las	1	331.25	357.66
	2	331.26	334.97
	18	439.7	600.34
14T_OL_2361.las	1	331.9	354.43
	2	331.75	336.35
	18	492.84	532.51
14T_OL_2362.las	1	332.99	356.68
	2	332.78	337.38
	18	388.4	556.56
14T_OL_2363.las	1	333.34	361.63
	2	333.2	340.24
	7	244.75	244.75
	9	334.53	336.25
	10	334.61	336.49
	18	512.51	513.55
14T_OL_2364.las	1	335.57	354.21
	2	335.7	338.92
	7	250.31	250.31
	9	335.45	336.68
	10	335.72	337.17
	18	514.78	514.78
14T_OL_2385.las	1	346.07	366.41
	2	346.07	350.6
	7	346.14	347.76
14T_OL_2386.las	1	346.12	381.94
	2	346.15	351.08
	7	346.19	349.19
	9	346.89	348.07
	10	346.89	348.7
14T_OL_2387.las	1	347.09	382.39
	2	347.19	352.16

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	347.6	349.34
	9	347.09	350.6
	10	347.15	350.77
	18	593.48	620.25
14T_OL_2388.las	1	347.86	387.78
	2	347.91	352.08
	9	347.88	350.03
	10	347.89	350.06
	18	378.41	558.15
14T_OL_2389.las	1	348.84	389.15
	2	348.9	377.8
	7	349.63	349.7
	9	348.81	350.76
	10	348.88	350.82
	18	945.81	946.01
14T_OL_2390.las	1	348.97	403.08
	2	349.06	392.82
	7	372.11	372.11
	9	348.92	349.45
	10	348.92	350.38
	18	586.16	596.16
14T_OL_2447.las	1	319.63	378.37
	2	319.68	329.46
	7	304.88	321.82
	9	319.56	322.14
	10	319.55	322.92
	18	327.99	524.2
14T_OL_2448.las	1	320.61	363.06
	2	320.67	327.89
	7	321.21	322.16
	9	321.15	324.17
	10	321.18	323.43
	17	325.11	328.7
	18	322.09	620.22
14T_OL_2449.las	1	321.3	350.23
	2	321.29	327.59
	7	322.94	322.94
	9	321.21	323.53
	10	321.26	323.89
	17	327.59	328.17
	18	322.18	517.84
14T_OL_2450.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	322.84	323.19
	9	322.86	323.24
14T_OL_2453.las	1	325.46	357.69
	2	325.64	329.53
	9	325.37	327
	10	325.54	327.3
14T_OL_2454.las	1	325.58	358.91
	2	325.58	335.48
	7	328.97	328.97
	9	325.52	327.24
	10	325.58	327.84
	18	331.18	331.18
14T_OL_2455.las	1	326.02	360.68
	2	326.16	333.59
	9	326.02	327.82
	10	326.07	328.17
	18	551.9	593.98
14T_OL_2456.las	1	327.13	381.28
	2	327.15	333.48
	9	327.1	330.07
	10	327.12	330.07
	17	330.35	330.6
	18	600.37	600.37
14T_OL_2457.las	1	328.13	361.3
	2	328.1	332.23
	9	328.13	330.86
	10	328.15	331.14
	18	519.54	566.17
14T_OL_2458.las	1	329.48	361.95
	2	329.45	333.87
	7	330.72	330.72
	9	329.88	331.83
	10	329.99	332.09
	18	331.53	595.5
14T_OL_2459.las	1	330.2	380.35
	2	330.22	334.67
	9	330.71	332.02
	10	330.78	332.39
	18	525.6	525.6
14T_OL_2460.las	1	331.04	363.58

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	331.02	335.6
	9	331.61	333.02
	10	331.7	333.4
	18	544.33	545.89
14T_QL_2461.las	1	332.22	365.66
	2	332.1	336.25
	9	332.48	334.04
	10	332.54	334.43
14T_QL_2462.las	1	332.9	363.94
	2	332.85	336.66
	9	333.35	335.99
	10	333.56	335.39
14T_QL_2463.las	1	334.31	351.41
	2	334.5	335.8
	9	334.3	335.16
	10	334.5	335.53
14T_QL_2547.las	1	320.56	350.4
	2	320.58	323.84
	9	320.52	321.54
	10	320.62	321.88
14T_QL_2548.las	1	321.2	321.72
	2	321.16	321.72
	9	321.1	321.68
	10	321.18	321.72
14T_QL_2553.las	1	326.54	326.6
	9	326.48	326.65
14T_QL_2554.las	1	326.59	360.83
	2	326.68	330.34
	7	326.89	327.32
	9	326.51	328.5
	10	326.73	328.58
	18	610.16	610.16
14T_QL_2555.las	1	327.05	360.52
	2	326.94	331.24
	7	52.09	328.16
	9	327.18	329.33
	10	327.17	329.45
14T_QL_2556.las	1	327.94	377.18
	2	327.98	330.98

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	9	327.94	329.11
	10	328	329.96
14T_OL_2557.las	1	329.04	353.44
	2	330.01	331.71
	9	329.02	330.55
	10	329.99	331
14T_OL_2558.las	1	329.85	356.62
	2	330	332.07
	9	329.85	331.5
	10	329.95	331.6
	18	345.61	576.47
14T_OL_2559.las	1	330.7	335.85
	2	330.68	331.85
	9	330.62	331.71
	10	330.7	331.79
14T_OM_0000.las	1	391.11	411.27
	2	391.15	404.73
	7	383.02	383.02
	18	433.18	2362.88
14T_OM_0001.las	1	393.97	425.23
	2	393.86	405.14
	7	99.48	149.69
	9	396.78	397.02
	10	396.82	397.07
	18	411.49	689.23
14T_OM_0002.las	1	381.04	461.74
	2	380.96	398.58
	7	90.62	376.48
	18	483.34	2366.65
14T_OM_0003.las	1	380.07	405.18
	2	380.04	385.35
	7	88.84	350.58
	18	417.36	2361.72
14T_OM_0004.las	1	376.29	434.42
	2	376.31	384.66
	7	86.64	378.32
	9	376.25	379.16
	10	376.29	379.67
	17	382.28	382.44
	18	390.87	2365.55

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_QM_0005.las	1	379.24	409.8
	2	379.17	384.95
	7	86.96	379.26
	18	512.06	674.94
14T_QM_0006.las	1	380.11	431.26
	2	380.12	401.3
	7	89.83	122.97
	18	514.7	685.88
14T_QM_0007.las	1	396.81	418.06
	2	396.55	404.39
	7	109.78	132.11
	18	467.42	2355.52
14T_QM_0008.las	1	398.59	417.02
	2	398.37	405.63
	7	109.98	376.7
	18	515.28	2359.89
14T_QM_0009.las	1	388.15	419.15
	2	387.71	406.49
	7	110.27	132.47
	18	496.84	690.51
14T_QM_0010.las	1	373.7	415.06
	2	373.69	402.92
	7	81.21	393.16
	18	483.77	2365.4
14T_QM_0011.las	1	372.95	410
	2	373.06	377.4
	7	80.84	170.45
	9	372.89	374.6
	10	372.96	375.37
	18	470.22	2363.08
14T_QM_0012.las	1	373.11	427.97
	2	373.16	411.17
	7	75.34	382.89
	9	373.08	375.67
	10	373.17	375.76
	18	415.16	2367.14
14T_QM_0013.las	1	374.47	422.45
	2	374.38	410.2
	7	101.97	339.3
	18	443.56	2350.91

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_QM_0014.las	1	390.98	490.56
	2	390.75	405.94
	7	102.47	395.42
	18	451.95	689.69
14T_QM_0015.las	1	386.17	502.36
	2	385.54	406.71
	7	97.14	391.78
	18	430.36	684.57
14T_QM_0016.las	1	385.45	416.52
	2	385.26	402.5
	7	96.21	386.07
	18	462.75	688.18
14T_QM_0017.las	1	390.56	431.57
	2	390.42	414.87
	7	103.44	403.42
	18	478.02	692.32
14T_QM_0018.las	1	387.37	424.44
	2	386.99	417.29
	7	112.15	136.64
	18	489.48	693.67
14T_QM_0019.las	1	387.37	432.94
	2	387.2	413.97
	7	103.79	399.89
	18	488.5	690.39
14T_QM_0020.las	1	397.37	435.27
	2	397.3	425.96
	7	113.9	414.86
	18	543.88	697.33
14T_QM_0021.las	1	393.98	427.06
	2	393.54	427.12
	7	123.69	140.68
	18	537.93	700.44
14T_QM_0022.las	1	390.85	453.14
	2	390.62	422.43
	7	100.58	404.43
	18	496.9	697.8
14T_QM_0023.las	1	399.34	439.34
	2	398.38	429.07
	7	124.44	415.64

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	464.75	707.9
14T_QM_0024.las	1	403.61	444.08
	2	403.44	424.86
	7	126.67	132.32
	18	548.65	697.87
14T_QM_0100.las	1	387.89	424.46
	2	387.92	403.04
	7	100.55	304.34
	18	423.37	631.06
14T_QM_0101.las	1	388.48	421.17
	2	388.44	399.22
	7	91.46	386.36
	18	425.68	696.65
14T_QM_0102.las	1	384.85	414.65
	2	384.76	397.71
	7	91.19	393.31
	18	413.44	686.14
14T_QM_0103.las	1	379.94	416.17
	2	379.09	397.2
	7	89.44	364.89
	18	394.85	1774.94
14T_QM_0104.las	1	375.06	427.66
	2	375.22	392.12
	7	87.32	377.96
	9	375.03	377.95
	10	375.14	378.86
	17	381.28	381.96
	18	409.21	650.83
14T_QM_0105.las	1	377.98	405.08
	2	378	396.9
	7	382.74	382.74
	18	570.11	665.63
14T_QM_0106.las	1	382.72	418.61
	2	381.67	399.13
	7	387.5	394.02
	18	572.86	650.77
14T_QM_0107.las	1	393.41	416.62
	2	393.41	401.13
	7	301.9	388.59

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	500.24	638.75
14T_QM_0108.las	1	396.54	432.88
	2	396.47	402.21
	18	499.25	689.46
14T_QM_0109.las	1	373.1	420.78
	2	373.09	406.22
	7	383.79	383.79
14T_QM_0110.las	1	371.57	407.88
	2	371.6	389.34
	7	373.34	379.01
	9	371.53	373.48
	10	371.58	374.04
	18	573.8	637.9
14T_QM_0111.las	1	371.54	410.86
	2	371.59	377.09
	7	89.37	374.69
	9	371.52	375.11
	10	371.62	375.3
	18	438.83	665.81
14T_QM_0112.las	1	372.25	422.31
	2	372.3	399.65
	7	372.47	374.62
	9	372.25	376.37
	10	372.32	376.75
	18	375.8	641.25
14T_QM_0113.las	1	374.56	413.28
	2	374.39	400.2
	7	388.8	389.34
	9	374.43	374.56
	10	374.37	374.86
	18	575.91	618.06
14T_QM_0114.las	1	389.8	420.55
	2	389.6	396.14
	7	156.02	372.68
	18	555.84	674.11
14T_QM_0115.las	1	386.03	419.1
	2	386.05	394.23
	7	100.89	387.27
	18	580.59	640.78
14T_QM_0116.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	384.06	411.1
	2	383.94	397.04
	7	179.02	391
	18	582.94	645.39
14T_QM_0117.las	1	381.91	406.28
	2	381.77	410.16
	7	382.99	384.92
	18	547.61	652.8
14T_QM_0118.las	1	382.94	416.93
	2	382.54	404.24
	7	309.73	392.97
	18	445.62	677.93
14T_QM_0119.las	1	384.14	424.55
	2	383.87	412.88
	7	384.48	391.49
	18	572.51	639.4
14T_QM_0120.las	1	388.1	459.38
	2	387.98	415.1
	7	186.06	397.18
	18	522.98	650.7
14T_QM_0121.las	1	383.54	429.19
	2	383.3	415.15
	7	141.27	404.77
	18	542.36	673.7
14T_QM_0122.las	1	385.8	434.55
	2	385.52	418.68
	7	366.4	388.96
	18	589.65	660.51
14T_QM_0123.las	1	390.44	438.15
	2	390.31	421.95
	7	377.27	400.27
	18	457.43	654.78
14T_QM_0124.las	1	401.12	423.22
	2	401.22	423.22
14T_QM_0200.las	1	385.47	416.08
	2	385.36	404.34
	7	161.72	389.05
	17	391.09	391.67
	18	427.43	661.29



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_QM_0201.las	1	390.72	463.2
	2	390.57	398.19
	7	112.17	392.98
	18	481.95	658.16
14T_QM_0202.las	1	379.97	416.75
	2	379.92	397.97
	7	104.35	188.99
	18	558.2	657.69
14T_QM_0203.las	1	373.82	405.4
	2	374.1	396.96
	7	162.95	164.38
	9	373.75	376.22
	10	373.92	376.86
	18	523.48	632.28
14T_QM_0204.las	1	373.65	405.73
	2	373.69	391.45
	7	100.38	377.83
	9	373.62	376.79
	10	373.64	377.33
	18	530.59	629.6
14T_QM_0205.las	1	376.38	395.76
	2	376.32	395.88
	18	559.24	600.08
14T_QM_0206.las	1	380	418.3
	2	379.05	398.69
	7	94.16	229.77
	18	560.89	667.64
14T_QM_0207.las	1	396.17	437.28
	2	396.13	399.67
	7	185.86	390.72
	18	503.43	686.3
14T_QM_0208.las	1	395.32	420.85
	2	395.33	400.67
	7	227.42	397.83
	18	574.7	649.43
14T_QM_0209.las	1	371.73	464.2
	2	371.73	404.89
	7	376.68	387.72
	18	542.3	659.49
14T_QM_0210.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	371.26	405.26
	2	371.37	376.16
	9	371.23	373.53
	10	371.38	374.39
	18	536.45	657.64
14T_QM_0211.las	1	370.96	407.85
	2	371.02	376.41
	9	370.94	372.98
	10	371.01	373.71
	18	538.6	642.19
14T_QM_0212.las	1	372.6	417.48
	2	372.55	397.59
	7	324.77	390.86
	18	594.58	641.02
14T_QM_0213.las	1	392.41	416.71
	2	392.4	398.35
	18	556.27	578.83
14T_QM_0214.las	1	391.49	414.92
	2	391.1	396.55
	7	392.57	393.59
	18	555.88	615.49
14T_QM_0215.las	1	387.77	489.05
	2	387.15	393.79
	7	115.68	391.33
	18	485.19	655.24
14T_QM_0216.las	1	388.88	415.44
	2	388.83	393.53
	7	323.26	323.26
	18	541.42	627.57
14T_QM_0217.las	1	379.74	419.76
	2	379.7	392.48
	7	166.46	388.06
	18	545.44	1130.66
14T_QM_0218.las	1	374.92	408.29
	2	374.8	393.76
	7	91.01	380.7
	18	509.29	655.95
14T_QM_0219.las	1	374.77	483.03
	2	374.73	407.36

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	329.36	355.01
	18	487.23	669.28
14T_QM_0220.las	1	375.99	415.69
	2	375.92	408.47
	7	379.73	384.86
	18	389.03	599.93
14T_QM_0221.las	1	380.95	423.46
	2	380.93	410.94
	7	146.73	398.98
	18	504.65	683.17
14T_QM_0222.las	1	387.55	423.31
	2	385.68	418.57
	7	393.39	396.96
	18	552.87	616.37
14T_QM_0223.las	1	392.32	460.45
	2	392.25	422.14
	7	393.42	393.62
	18	607.88	607.88
14T_QM_0224.las	1	400.1	423
	2	400.16	424.2
14T_QM_0300.las	1	383.38	426.71
	2	383.22	396.08
	7	386.86	386.99
	18	400.71	600.28
14T_QM_0301.las	1	387.92	415.16
	2	387.98	396.61
	7	389.04	389.04
	18	587.51	665.06
14T_QM_0302.las	1	381.47	418.38
	2	381.26	396.69
	18	549.55	683.23
14T_QM_0303.las	1	376.27	418.63
	2	375.69	395.92
	7	175.28	381.05
	18	583.28	676.94
14T_QM_0304.las	1	372.1	412.96
	2	372.16	378.78
	7	373.56	374.98

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	9	371.97	375.18
	10	372.09	376.02
	17	378.45	378.57
	18	560.24	616.59
14T_QM_0305.las	1	374.84	418.31
	2	374.68	393.52
	18	546.48	653.82
14T_QM_0306.las	1	377.05	411.96
	2	376.89	397.87
	18	510.46	676.42
14T_QM_0307.las	1	394.66	413.02
	2	394.65	398.2
	7	94.08	184.37
	18	547.83	677.63
14T_QM_0308.las	1	393.96	453.48
	2	393.79	399.68
	7	125.02	397.05
	18	535.95	630.33
14T_QM_0309.las	1	370.64	459.88
	2	370.65	404.11
	7	95.9	399.3
	18	561.97	634.45
14T_QM_0310.las	1	370.39	398.93
	2	370.37	375.18
	7	122.95	371.45
	18	587.7	590.02
14T_QM_0311.las	1	370.34	404.06
	2	370.36	385.38
	7	108.31	108.31
	9	370.4	373.59
	10	370.37	373.64
	18	570.18	571.73
14T_QM_0312.las	1	374.21	417.33
	2	374.15	397.67
	7	125.09	125.09
	18	547.79	602.49
14T_QM_0313.las	1	371.42	412.57
	2	371.37	396.38
	7	270.27	279.33

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	545.32	588.42
14T_QM_0314.las	1	369.89	416
	2	369.91	394.3
	7	338.08	378.87
	18	551.21	592.61
14T_QM_0315.las	1	369.93	411.64
	2	369.97	392.66
	7	377.75	378.33
	18	570.5	626.41
14T_QM_0316.las	1	370.26	417
	2	370.3	392.63
	7	214.74	317.33
	18	543.42	572.4
14T_QM_0317.las	1	370.94	420.91
	2	370.94	391.33
	7	100.33	295.53
	18	578.98	657.42
14T_QM_0318.las	1	372.57	408.82
	2	372.49	390.14
	7	324.44	383.61
	18	568.2	568.2
14T_QM_0319.las	1	371.2	408.59
	2	371.22	389.08
	7	255.34	385.94
	9	375.29	375.7
	10	375.3	375.88
	18	378.05	626.56
14T_QM_0320.las	1	378.54	401.94
	2	375.92	394.12
	7	116.58	385.09
	18	551.5	635.62
14T_QM_0321.las	1	386.19	421.49
	2	386.02	404.29
	7	153.57	248.82
	9	386.75	388.92
	10	386.75	386.95
	18	544.97	590.27
14T_QM_0322.las	1	382.46	424.88
	2	382.37	414.79

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	280.2	408.31
	9	388.76	389.25
	10	388.79	389.47
	18	531.73	658.69
14T_QM_0323.las	1	383.57	425.29
	2	383.63	408.83
	7	398.42	399.69
	18	542.6	613.23
14T_QM_0324.las	1	391.24	426.36
	2	390.58	407.2
14T_QM_0400.las	1	389.8	405.73
	2	389.78	395.44
	18	563.14	626.31
14T_QM_0401.las	1	385.31	412.26
	2	385.3	395.53
	7	220.48	220.48
	18	412.43	660.45
14T_QM_0402.las	1	385.47	411.75
	2	384.47	394.62
	7	133.37	355.92
	18	558.81	649.7
14T_QM_0403.las	1	370.52	417.02
	2	370.79	396.9
	7	387.12	390.87
	9	370.46	370.83
	10	370.49	371.5
	18	502.17	613.97
14T_QM_0404.las	1	370.55	408.17
	2	370.51	394.37
	7	349.49	388.9
	9	370.45	375.99
	10	370.49	376.5
	18	539.27	625.56
14T_QM_0405.las	1	372.64	399.89
	2	372.67	385.92
	7	376.88	383.74
	18	536.4	637.73
14T_QM_0406.las	1	378.12	487.16
	2	377.98	397.44

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	103.79	242.06
	18	564.68	564.68
14T_QM_0407.las	1	392.72	449.59
	2	392.53	400.42
	7	132.15	277.4
	18	395.77	678.9
14T_QM_0408.las	1	377.6	475.08
	2	377.25	400.42
	7	110.09	397.74
	18	582.19	672.84
14T_QM_0409.las	1	370.57	431.5
	2	370.52	399.34
	7	370.35	397.64
	9	370.58	371.52
	10	370.58	372.02
	18	475.24	658.05
14T_QM_0410.las	1	370.07	404.24
	2	370.09	377.18
	7	88.19	370.44
	9	370.03	372.46
	10	370.12	372.6
	17	375.02	377.37
	18	535.29	569.94
14T_QM_0411.las	1	370.3	456.63
	2	370.24	395.48
	7	93.94	370.3
	9	370.19	372.2
	10	370.26	372.46
	17	377.14	377.38
	18	489.32	675.19
14T_QM_0412.las	1	372.8	428.81
	2	372.82	395.91
	7	102.76	374.39
	18	436.94	675.71
14T_QM_0413.las	1	369.22	399.25
	2	369.27	394.35
	7	89.15	330.17
	9	370.98	371.53
	10	371	371.56
	18	403.88	667.09
14T_QM_0414.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	367.71	409.69
	2	367.73	384.1
	7	124.29	343.32
	9	367.69	370.69
	10	367.71	370.96
	18	449.99	585.27
14T_QM_0415.las	1	367.81	400.37
	2	367.94	373.97
	7	269.91	368.52
	9	367.78	370.84
	10	367.84	371.47
	17	373.82	374.05
	18	416.88	618.47
14T_QM_0416.las	1	368.14	407.09
	2	368.23	374.66
	7	368.38	368.73
	9	368.04	369.91
	10	368.11	370.42
	18	531.88	635.06
14T_QM_0417.las	1	368.44	459.82
	2	368.51	374.46
	7	107.91	372.37
	9	368.43	370.89
	10	368.46	371.25
	18	546.38	634.7
14T_QM_0418.las	1	368.79	463.07
	2	368.82	388.42
	7	172.72	370.26
	9	368.73	371.81
	10	368.77	372.79
	18	497.59	585.57
14T_QM_0419.las	1	369.47	407.6
	2	369.32	387.79
	7	107.73	373.57
	9	375.39	375.66
	10	375.42	375.82
	18	525.17	658.17
14T_QM_0420.las	1	375.06	410.48
	2	374.99	388.16
	7	99.42	344.7
	18	431.55	622.73
14T_QM_0421.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	385.82	479.96
	2	385.52	389.39
	7	111.72	170.28
	9	386.78	386.98
	10	386.85	387
	18	492.76	652.96
14T_QM_0422.las	1	374.5	406.2
	2	374.52	388.82
	7	87.26	381.51
	18	393.2	598.25
14T_QM_0423.las	1	373.9	406.68
	2	373.84	396.77
	7	207.86	376.78
	18	446.8	613.08
14T_QM_0424.las	1	375.39	398.02
	2	375.44	398.31
	7	306.98	378.02
	18	558.65	592.88
14T_QM_0500.las	1	388.76	408.8
	2	388.29	393.63
	7	130.64	354.85
	18	401.15	667.7
14T_QM_0501.las	1	387.84	465.48
	2	386.51	394.03
	7	91.16	318.78
	18	403.03	671.05
14T_QM_0502.las	1	381.4	450.24
	2	380.78	398.3
	7	210.49	384.44
	18	507.4	671.19
14T_QM_0503.las	1	369.41	440.54
	2	369.36	400.44
	7	253.18	373.41
	9	369.32	371.61
	10	369.38	372.23
	17	377.58	377.91
	18	377.78	675.03
14T_QM_0504.las	1	370.04	408.08
	2	370.08	377.76
	7	370.24	374.28

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	9	370.09	371.7
	10	370.11	372.25
	17	377.63	377.76
	18	372.55	636.37
14T_QM_0505.las	1	371.18	403.24
	2	371.13	393.25
	18	534.75	605.68
14T_QM_0506.las	1	376.49	413.19
	2	376.38	394.93
	7	282.99	282.99
	18	483.23	647.45
14T_QM_0507.las	1	378.52	415.63
	2	375.35	400.56
	7	247.36	394.89
	18	403.04	655.12
14T_QM_0508.las	1	370.54	418.28
	2	370.42	401.9
	7	121.75	399.46
	18	441.26	621.32
14T_QM_0509.las	1	370.92	407.62
	2	370.8	397.94
	7	110.56	110.56
	18	544.76	648.82
14T_QM_0510.las	1	369.35	404.42
	2	369.35	374.1
	7	370.07	370.41
	9	369.57	372.03
	10	369.63	372.37
	18	622.41	622.41
14T_QM_0511.las	1	370	406.39
	2	370.02	394.7
	7	76.69	371.43
	9	369.92	372.11
	10	370	372.34
	18	443.88	619.43
14T_QM_0512.las	1	368.17	410.26
	2	367.98	395.53
	7	85.6	375.5
	18	432.67	666.77
14T_QM_0513.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	367.34	399.25
	2	367.42	373
	7	362.76	367.86
	9	367.35	370.93
	10	367.38	371.08
	18	370.43	650.73
14T_QM_0514.las	1	367.48	399.37
	2	367.56	395.15
	7	83.55	370.62
	9	367.41	371.55
	10	367.46	371.65
	17	372.37	374.47
14T_QM_0515.las	1	370.04	417.81
	2	370.07	409.54
	7	90.84	107.9
	18	510.68	607.52
14T_QM_0516.las	1	371.1	420.51
	2	371.08	406.9
	7	166.01	372.63
	17	377.28	377.62
	18	563.2	648.7
14T_QM_0517.las	1	371.07	406.48
	2	371.07	388.22
	7	280.77	374.86
	17	377.78	378.04
	18	447.44	664.86
14T_QM_0518.las	1	369.16	402.5
	2	369.27	380.2
	7	196.79	371.65
	9	369.1	370.86
	10	369.14	371.96
	18	402.62	1686.42
14T_QM_0519.las	1	369.17	392.55
	2	369.25	376.34
	7	71.88	370.88
	9	369.09	372.2
	10	369.1	372.64
	17	373.46	375.25
	18	403.32	651.7
14T_QM_0520.las	1	369.48	409.92
	2	369.57	387.46

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	191.15	369.94
	9	369.51	371.42
	10	369.55	372.45
	18	457.47	637.1
14T_QM_0521.las	1	373.03	405.02
	2	373.05	389.36
	7	268.55	375.74
	9	377.23	377.55
	10	377.28	377.65
	18	424.41	672.65
14T_QM_0522.las	1	370.64	413.05
	2	370.64	390.24
	7	304.71	386.59
	9	370.65	370.94
	10	370.68	371.11
	18	551.47	608.61
14T_QM_0523.las	1	370.72	405.98
	2	370.68	388.27
	7	97.53	376.17
	18	466.56	656.38
14T_QM_0524.las	1	373.98	400.64
	2	374	388.42
	18	654.41	654.41
14T_QM_0600.las	1	386.68	411.64
	2	386.69	391.82
	7	95.86	363.85
	18	400.64	651.71
14T_QM_0601.las	1	376.82	427.6
	2	376.84	391.89
	7	128.41	378.68
	18	396.83	672.42
14T_QM_0602.las	1	370.74	410.88
	2	370.6	399.01
	7	100	379.98
	18	377.26	636.67
14T_QM_0603.las	1	368.14	436.63
	2	368.03	397
	7	104.29	370.94
	9	368.05	370.58
	10	368.1	371.74

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	374.17	659.92
14T_QM_0604.las	1	369.57	421.18
	2	369.52	379.83
	7	263.82	370.98
	18	413.04	588.02
14T_QM_0605.las	1	371.08	411.48
	2	370.93	393.23
	7	141.77	387.56
	18	397.63	664.99
14T_QM_0606.las	1	390.29	425.87
	2	390.01	395.61
	7	96.49	359.55
	18	401.93	666.64
14T_QM_0607.las	1	373.09	425.84
	2	372.98	396.55
	7	94.63	393.45
	18	394.48	1650.67
14T_QM_0608.las	1	369.91	416.62
	2	369.81	406.24
	7	112.92	370.24
	18	444.02	658.36
14T_QM_0609.las	1	369.75	393.26
	2	369.59	374.17
	7	270.82	270.82
	9	372.42	373.3
	10	372.45	373.56
	18	571.31	625.63
14T_QM_0610.las	1	368.18	404.78
	2	368.18	375.37
	7	368.41	370.04
	9	368.06	371.39
	10	368.13	371.87
	18	542.22	649.05
14T_QM_0611.las	1	369.6	405.35
	2	369.45	373.49
	7	86.89	277.92
	9	369.87	371.12
	10	369.9	371.31
	18	478.27	585.89
14T_QM_0612.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	366.85	404.93
	2	366.92	373.95
	7	290.2	369.93
	9	366.8	371.16
	10	366.85	371.15
	17	371.93	372.46
	18	428.17	655.86
14T_QM_0613.las	1	367.1	435.99
	2	367.26	387.2
	7	81.83	379.86
	9	367.05	371.71
	10	367.11	371.23
	18	403.78	657.82
14T_QM_0614.las	1	370.69	486.07
	2	370.72	416.6
	7	85.24	177.5
	9	395.36	396.49
	10	395.4	396.64
	18	463.12	623.21
14T_QM_0615.las	1	376.98	430.12
	2	376.74	417.54
	7	129.41	404.22
	18	441.08	703.36
14T_QM_0616.las	1	378.67	479.3
	2	378.52	412.65
	7	110.99	394.51
	18	439.32	708.51
14T_QM_0617.las	1	375.32	440.95
	2	375.42	410.54
	7	148.86	396.14
	18	469.04	672.44
14T_QM_0618.las	1	371.5	473.5
	2	371.48	411.26
	7	74.04	379.01
	18	417.95	664.92
14T_QM_0619.las	1	371.84	404.36
	2	371.81	389.23
	7	100.1	296.39
	17	375.81	376.08
	18	430.54	675.23
14T_QM_0620.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	369.71	472.77
	2	369.76	389.62
	7	197.58	372.42
	9	369.66	371.95
	10	369.72	372.49
	17	375.4	377.78
	18	511.18	655.02
14T_QM_0621.las	1	369.99	407.78
	2	369.96	377.91
	7	106.55	372.31
	9	369.94	372.9
	10	369.93	373.69
	18	441.92	642.94
14T_QM_0622.las	1	370.36	401.38
	2	370.36	377.7
	7	286.18	373.26
	9	370.29	371.82
	10	370.29	372.64
	18	489.28	621.16
14T_QM_0623.las	1	370.66	421.56
	2	370.89	378.58
	7	106.44	373.41
	9	370.63	373.08
	10	370.67	375.19
	17	378.28	378.73
	18	558.82	651.42
14T_QM_0624.las	1	373.39	390.06
	2	373.41	376.42
	7	299.8	299.8
14T_QM_0700.las	1	384.77	406.31
	2	384.82	391.7
	7	171.64	291.02
	18	474.08	602.11
14T_QM_0701.las	1	368.36	407.84
	2	368.08	391.51
	18	383.01	553.53
14T_QM_0702.las	1	366.65	404.72
	2	366.79	388.73
	7	367.88	368.31
	9	366.62	368.4
	10	366.72	369.38

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	374.81	650.28
14T_QM_0703.las	1	365.88	404.62
	2	365.77	388.49
	7	84.59	333.94
	9	367.87	369.03
	10	367.98	369.8
	17	369.01	369.33
	18	370.45	658.58
14T_QM_0704.las	1	368.71	414.85
	2	368.58	391.38
	7	71.6	389.52
	18	381.18	667.11
14T_QM_0705.las	1	376.11	412.23
	2	373.37	392.55
	7	90.32	355.8
	18	402.36	680.8
14T_QM_0706.las	1	389.56	411.74
	2	389.48	392.8
	7	99.9	385.78
	18	397.14	676.7
14T_QM_0707.las	1	386.3	468.52
	2	386.31	395.88
	7	105.38	390.09
	18	399.54	650.13
14T_QM_0708.las	1	368.96	414.19
	2	368.98	406.26
	7	112.65	395.81
	9	369.7	370.18
	10	369.74	370.27
	18	627.78	677.4
14T_QM_0709.las	1	368.63	407.56
	2	368.59	371.88
	7	368.84	369.75
	18	571.28	571.28
14T_QM_0710.las	1	367.58	404.32
	2	367.64	373.57
	7	368.18	369.96
	9	367.49	370.38
	10	367.54	371.37
	17	372.52	374.2



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	542.89	542.89
14T_QM_0711.las	1	366.55	400.94
	2	366.64	375.3
	7	369.18	369.39
	9	366.56	367.48
	10	366.59	368.22
	17	372.39	373.16
	18	519.25	587.62
14T_QM_0712.las	1	366.58	418.92
	2	366.57	417.77
	7	364.12	368.4
	9	366.63	370.83
	10	366.6	370.98
	18	613.89	613.89
14T_QM_0713.las	1	372.14	435.09
	2	370.86	423.05
	7	201.36	406.38
	18	553.53	608.24
14T_QM_0714.las	1	385.76	444.3
	2	386.13	425.03
	7	389.07	421.64
	9	395.39	397.92
	10	395.39	398.11
	18	514.86	681.6
14T_QM_0715.las	1	391.69	466.33
	2	391.73	423.58
	7	127.06	400.06
	18	461.3	694.67
14T_QM_0716.las	1	386.28	481.63
	2	386.11	423.29
	7	131.84	415.24
	18	443.9	700.84
14T_QM_0717.las	1	386.96	428.01
	2	386.37	416.05
	7	128.22	368.31
	18	450.33	646.83
14T_QM_0718.las	1	377.68	430.83
	2	377.7	415.81
	7	101.38	392.48
	18	438.25	1664.04

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_QM_0719.las	1	375.85	437.29
	2	375.21	409.89
	7	122.61	391.76
	18	481.57	653.83
14T_QM_0720.las	1	377.09	423.03
	2	376.57	413.14
	7	232.25	322
	18	547.78	616.46
14T_QM_0721.las	1	375.08	420.24
	2	374.99	412.56
	7	119.71	388.52
	18	528.73	632.38
14T_QM_0722.las	1	373.48	429.29
	2	373.48	402.95
	7	374.5	381.38
	17	379.19	380.46
	18	539.61	648.77
14T_QM_0723.las	1	371.18	420.46
	2	371.28	403.57
	7	237.87	399.6
	9	371.16	377.57
	10	371.2	377.68
	18	386.29	596.67
14T_QM_0724.las	1	371.16	405.59
	2	371.29	391.19
	7	178.7	380.64
	9	371.18	372.22
	10	371.21	372.77
	17	376.61	378.16
	18	375.22	566.06
14T_QM_0800.las	1	380.45	411.15
	2	380.33	390.08
	7	104.81	388.38
	18	393.06	687.12
14T_QM_0801.las	1	365.4	409.93
	2	365.58	389.22
	7	341.02	375.2
	9	365.37	366.17
	10	365.36	366.52
	18	380.9	666.08
14T_QM_0802.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	364.28	401.44
	2	364.24	373.25
	7	162.98	368.91
	9	365.17	369.34
	10	365.29	369.61
	17	370.6	371.08
	18	368.3	569.94
14T_QM_0803.las	1	365.16	410.18
	2	365.12	390.83
	7	96.62	377.14
	17	370.59	371.24
	18	376.78	648.79
14T_QM_0804.las	1	386.63	405.39
	2	386.62	391.25
	7	221.74	344.32
	18	399.56	644.26
14T_QM_0805.las	1	387.47	428.33
	2	387.26	391.64
	7	124.44	129.14
	18	399.13	649
14T_QM_0806.las	1	388.8	448.35
	2	388.79	392.54
	7	158.07	383.06
	18	399.76	622.66
14T_QM_0807.las	1	376.81	417
	2	377.3	396.94
	7	139.97	393.52
	17	395.29	396.45
	18	391.58	639.66
14T_QM_0808.las	1	366.94	416.73
	2	366.79	398.13
	7	88.17	379.98
	17	370.44	370.69
	18	563.96	565.11
14T_QM_0809.las	1	366.68	402.17
	2	366.75	374.51
	7	92.23	368.15
	9	366.66	368.23
	10	366.75	369.42
	18	647.3	647.3
14T_QM_0810.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	366.28	401.7
	2	366.5	372.97
	7	184.73	212.06
	9	366.28	369.66
	10	366.28	369.75
	17	371.2	373.17
	18	469.02	588.26
14T_OM_0811.las	1	366.28	459.94
	2	366.39	397.98
	7	86.7	385.36
	9	366.31	369.42
	10	366.31	369.64
	17	372.58	372.84
	18	442.98	615.77
14T_OM_0812.las	1	371.02	437.49
	2	370.89	422.24
	7	313.94	398.77
	18	523.94	643.49
14T_OM_0813.las	1	385.28	440.43
	2	384.88	425.35
	7	392.69	411.12
	18	575.52	585.8
14T_OM_0814.las	1	398.52	445.54
	2	398.53	425.43
	7	145.24	319.74
	18	522.86	684.55
14T_OM_0815.las	1	395.11	510.93
	2	395.09	426.27
	7	134.52	390.16
	18	470.42	1728.89
14T_OM_0816.las	1	398.37	456.28
	2	397.89	424.62
	7	131.55	392.46
	18	479.67	718.74
14T_OM_0817.las	1	399.8	487.05
	2	398.84	421.53
	7	312.51	400.15
	18	502.44	651.94
14T_OM_0818.las	1	392.84	445.81
	2	392.6	420.28

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	152.79	414.44
	18	450.8	1365.35
14T_QM_0819.las	1	389.71	450.12
	2	389.4	421.4
	7	126.26	400.19
	18	471.17	1762.7
14T_QM_0820.las	1	389.48	434.15
	2	389.54	418.42
	7	197.26	398.64
	18	475.61	639
14T_QM_0821.las	1	383.89	423.91
	2	383.66	416.1
	7	166.09	406.12
	18	474.89	689.63
14T_QM_0822.las	1	381.93	455.65
	2	381.81	414.02
	7	202.34	383.53
	18	483.96	660.58
14T_QM_0823.las	1	378.62	424.42
	2	378.68	413.09
	7	269.85	388.72
	18	544.67	621.34
14T_QM_0824.las	1	376.95	412.05
	2	376.8	408.22
	7	381.66	393.44
	18	450.24	450.24
14T_QM_0900.las	1	376.25	406.99
	2	376.15	390.38
	7	100.79	384.98
	18	394.03	673.65
14T_QM_0901.las	1	363.83	416.96
	2	363.8	391.08
	7	119.59	380.36
	9	363.76	368.13
	10	363.89	368.22
	18	369.22	656.35
14T_QM_0902.las	1	363.1	398.76
	2	363.09	384.44
	7	94.77	366.2

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	9	363.71	368.37
	10	363.78	368.34
	18	369.09	662.18
14T_QM_0903.las	1	365.48	400.37
	2	365.48	388.54
	7	370.04	370.04
	18	380.77	625.08
14T_QM_0904.las	1	375.66	469.45
	2	375.54	390.01
	7	322.86	322.86
	18	401.07	611.49
14T_QM_0905.las	1	366.71	414.57
	2	366.75	391.8
	7	117.16	379.71
	18	380.75	605.47
14T_QM_0906.las	1	366.68	405.29
	2	366.65	393.6
	7	279.6	306.63
	18	375.73	633.83
14T_QM_0907.las	1	365.45	410.99
	2	365.53	396.01
	7	204.52	388.87
	9	365.47	365.74
	10	365.49	366.37
	18	380.24	659.04
14T_QM_0908.las	1	364.76	400.13
	2	364.8	380.76
	7	76.78	365.07
	9	365.42	366.21
	10	365.45	366.54
	18	424.26	614.46
14T_QM_0909.las	1	365.66	415.14
	2	365.61	371.62
	7	253.54	253.54
	9	366.58	367.98
	10	366.64	368.5
	18	553.42	648.33
14T_QM_0910.las	1	365.89	464.26
	2	365.98	370.8
	7	137	367.15

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	9	365.9	369.05
	10	366.03	369.63
	18	469.93	604.44
14T_QM_0911.las	1	366.84	440.72
	2	366.83	412.17
	7	93.04	395.83
	9	366.95	367.32
	10	366.97	367.37
	18	433.47	668.84
14T_QM_0912.las	1	388.66	433.38
	2	388.63	420.15
	7	388.71	393.99
	18	515.18	575.79
14T_QM_0913.las	1	393.89	440.3
	2	393.88	425.04
	7	394.44	409.74
	18	578.64	578.64
14T_QM_0914.las	1	403.96	444.11
	2	403.6	426.81
	7	161.48	419.44
	18	570.31	650.71
14T_QM_0915.las	1	389.4	476.48
	2	389.43	424.71
	7	109.54	407.07
	18	436.98	657.47
14T_QM_0916.las	1	386.63	442.78
	2	386.34	415.89
	7	119.55	407.3
	18	395.37	660.5
14T_QM_0917.las	1	391.08	436.73
	2	390.87	420.09
	7	113.44	396.19
	18	467.86	680.65
14T_QM_0918.las	1	397.48	474.42
	2	397.36	423.51
	7	120.82	411.23
	18	430.95	702.85
14T_QM_0919.las	1	402.67	504.49
	2	402.26	423.46

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	125.61	415.98
	18	457.51	708.48
14T_QM_0920.las	1	400.12	480.27
	2	399.17	422.18
	7	154.11	418.41
	18	500.7	677.93
14T_QM_0921.las	1	397.06	497.24
	2	396.86	422.45
	7	190.89	397.57
	18	476.96	705.9
14T_QM_0922.las	1	393.11	444.65
	2	392.77	420.72
	7	120.23	398.58
	18	447.1	681.26
14T_QM_0923.las	1	388.61	439.39
	2	387.68	422.36
	7	112.15	412.82
	18	512.2	572.05
14T_QM_0924.las	1	396.98	430.72
	2	396.72	422.14
14T_QM_1000.las	1	366.76	405.7
	2	366.64	389.31
	7	108.2	387.57
	18	378.96	601.4
14T_QM_1001.las	1	363.38	425.69
	2	363.47	388.52
	7	98.12	368.27
	9	363.39	365.71
	10	363.54	366.11
	18	371.02	632.14
14T_QM_1002.las	1	362.07	396.53
	2	361.91	368.77
	7	300.33	365.15
	9	362.16	366.31
	10	362.2	366.5
	17	365.47	367.16
	18	365.86	638.9
14T_QM_1003.las	1	364.06	389.01
	2	363.63	388.25



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	127.11	196.85
	18	506.94	608.81
14T_QM_1004.las	1	363.92	404.79
	2	363.81	389.59
	7	84.61	380.66
	18	405.77	1792.51
14T_QM_1005.las	1	364.76	416.9
	2	364.45	387.28
	7	75.2	358.1
	18	372.42	1410.96
14T_QM_1006.las	1	364.61	398.17
	2	364.58	368.2
	7	158.21	319.3
	18	366.35	1624.96
14T_QM_1007.las	1	364.04	432.74
	2	364.14	369.02
	7	79.06	364.68
	9	363.99	366.28
	10	364.05	367.3
	18	366.17	1586.78
14T_QM_1008.las	1	364.29	398.14
	2	364.44	369.08
	7	144.62	365.3
	9	364.3	368.04
	10	364.4	368.35
	18	658.58	658.58
14T_QM_1009.las	1	365.11	399.22
	2	365.29	376.03
	7	213.42	368.63
	9	365.09	368.28
	10	365.16	368.74
	17	371.27	372.51
	18	555.4	565.97
14T_QM_1010.las	1	365.5	413.68
	2	365.64	398.51
	7	196.56	387.21
	9	365.52	368.29
	10	365.61	368.36
	18	557.44	612.8
14T_QM_1011.las	1	370.07	414.01

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	370.02	407.89
	7	225.44	383.7
	18	553.92	569.04
14T_QM_1012.las	1	385.55	428.29
	2	385.02	416.53
	7	387.71	388.11
	18	643.86	643.86
14T_QM_1013.las	1	388.61	437.13
	2	388.62	423.19
	7	389.32	393.84
	18	506.06	676.49
14T_QM_1014.las	1	394.99	437.03
	2	394.89	424.68
	7	117.59	221.28
	18	463.84	678.56
14T_QM_1015.las	1	383.71	427.2
	2	383.72	423.02
	7	108.9	401.35
	18	470	698.18
14T_QM_1016.las	1	383.7	424.21
	2	383.72	415.08
	7	164.61	390.07
	18	521.76	659.22
14T_QM_1017.las	1	397.92	479.49
	2	397.56	420.23
	7	147.18	416.43
	18	448.16	670.64
14T_QM_1018.las	1	396.83	439.34
	2	396.69	422.99
	7	108.8	412.87
	18	444.46	715.2
14T_QM_1019.las	1	395.85	508.15
	2	395.61	422.35
	7	140.36	418.8
	18	437.46	712.12
14T_QM_1020.las	1	395.68	438.98
	2	394.44	421.14
	7	187.55	417.42
	18	541.04	656.55

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_QM_1021.las	1	393.4	428.13
	2	393.25	420.33
	7	313.52	405.24
	18	432.34	665.96
14T_QM_1022.las	1	397.11	459.84
	2	396.1	420.22
	7	120.68	413.48
	18	462.41	707.21
14T_QM_1023.las	1	401.12	466.85
	2	401.09	423.16
	7	125.27	287.49
	18	469.76	715.97
14T_QM_1024.las	1	400.4	443.66
	2	400.08	422.85
14T_QM_1100.las	1	361.58	393.18
	2	361.55	369.81
	7	130.2	144.3
	9	361.79	362.36
	10	361.81	362.52
	17	363.6	364.88
	18	363.3	616.34
14T_QM_1101.las	1	361.58	417.42
	2	361.59	368.41
	7	146.08	364.74
	9	361.81	365.01
	10	361.8	365.32
	18	363.16	631.57
14T_QM_1102.las	1	361.1	396.61
	2	361.14	366.84
	7	214.92	363.51
	9	361.06	364.4
	10	361.09	364.93
	17	365.8	366.15
	18	363.34	625.56
14T_QM_1103.las	1	363.19	388.04
	2	363.12	369.09
	7	104.13	172.86
	9	363.09	364.08
	10	363.13	364.66
	18	370.78	625.27
14T_QM_1104.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	363.07	438.65
	2	363.05	368.38
	7	79.11	364.43
	9	363.06	365.8
	10	363.07	365.8
	17	365.6	365.87
	18	364.23	656.15
14T_QM_1105.las	1	362.22	454.44
	2	362.27	367.07
	7	71.83	362.75
	9	362.23	364.8
	10	362.3	364.95
	18	367.67	653.78
14T_QM_1106.las	1	363.1	401.32
	2	363.18	367.74
	7	128.38	364.08
	9	363.06	365.77
	10	363.09	366.12
	18	367.94	648.53
14T_QM_1107.las	1	363.87	402.34
	2	363.92	368.71
	7	201.58	365.33
	9	363.83	365.97
	10	363.88	366.36
	18	366.2	572.66
14T_QM_1108.las	1	364.41	397.17
	2	364.39	376.7
	7	89.7	364.77
	9	364.47	366.2
	10	364.49	366.48
	18	479.75	672.72
14T_QM_1109.las	1	364.66	398.61
	2	364.51	380.18
	7	364.85	374.68
	18	551.39	628.46
14T_QM_1110.las	1	369.12	418.88
	2	369.12	403.74
	7	169.17	394.29
	18	553.66	663.01
14T_QM_1111.las	1	381.58	416.07
	2	381.57	406.99

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	548.59	662.01
14T_OM_1112.las	1	385.84	428.21
	2	385.87	412.69
	18	556.25	597.81
14T_OM_1113.las	1	381.23	425.86
	2	381.18	413.17
	7	384.73	408.08
14T_OM_1114.las	1	376.62	422.87
	2	376.61	413.98
	7	248.37	378.59
	18	566.28	572.38
14T_OM_1115.las	1	379.02	416.29
	2	379.01	409.67
	7	234.92	384.18
	18	555.88	623.75
14T_OM_1116.las	1	386.46	442.83
	2	386.31	415.27
	7	251.33	400.8
	18	476.72	683.08
14T_OM_1117.las	1	386.42	428.87
	2	386.4	415.77
	7	116.46	388.46
	18	436.55	1600.92
14T_OM_1118.las	1	390.55	432.7
	2	389.08	416.31
	7	228.31	228.31
	18	551.53	624.87
14T_OM_1119.las	1	388.34	428.48
	2	388.37	416.81
	7	346.79	388.86
	18	545.74	595.61
14T_OM_1120.las	1	389.31	425.88
	2	389.35	415.14
	7	135.59	345.97
	18	556.43	676.68
14T_OM_1121.las	1	393.28	427.18
	2	393.07	418.92
	7	385.58	395.25

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	414.33	556.26
14T_OM_1122.las	1	396.21	435.38
	2	396.14	420.88
	18	628.17	641.17
14T_OM_1123.las	1	401.45	440.81
	2	401.46	422.22
	18	555.4	568.07
14T_OM_1124.las	1	407.52	444.02
	2	403.77	421.55
	7	410.94	411.35
14T_OM_1200.las	1	359.41	395.19
	2	359.31	364.34
	7	100.2	361.89
	9	359.33	362.02
	10	359.38	362.75
	18	366.91	594
14T_OM_1201.las	1	359.79	399.3
	2	359.85	366.57
	7	81.95	362.92
	9	359.75	362.36
	10	359.79	362.67
	17	366.4	367.48
	18	360.6	644.02
14T_OM_1202.las	1	360.3	401.54
	2	360.37	365.2
	7	339.14	362.75
	9	360.28	363.77
	10	360.29	363.88
	18	361.94	639.55
14T_OM_1203.las	1	360.83	399.38
	2	360.9	366.01
	7	254.59	362.87
	9	360.84	363.44
	10	360.9	363.67
	18	366.81	641.54
14T_OM_1204.las	1	361.42	412.17
	2	361.44	403.55
	7	361.49	362.27
	9	361.35	364.35
	10	361.39	364.74

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	366.44	646.28
14T_QM_1205.las	1	361.73	428.09
	2	361.78	417.27
	7	361.84	370.13
	9	361.73	363.69
	10	361.79	364.68
	18	366.05	653.34
14T_QM_1206.las	1	362.65	427.49
	2	362.85	418.95
	7	74.93	393.52
	9	362.65	365.16
	10	362.79	365.5
	18	370.29	583.11
14T_QM_1207.las	1	364.84	429.61
	2	364.86	417.32
	7	96.79	371.25
	9	364.86	365.48
	10	364.86	365.56
	18	371.9	653.26
14T_QM_1208.las	1	367.79	425.02
	2	367.53	412.78
	7	109.51	382.2
	18	559.64	636.72
14T_QM_1209.las	1	365.81	417.77
	2	365.67	404.75
	7	360.02	381.14
	18	594.79	634.32
14T_QM_1210.las	1	366.93	424.55
	2	366.9	404.24
	7	100.14	384.51
	18	568.78	588.06
14T_QM_1211.las	1	369.7	409.84
	2	369.58	402.94
	7	370.52	377.36
	18	533.11	642.24
14T_QM_1212.las	1	371.62	407.84
	2	371.51	402.52
	7	88.55	382.74
	17	378.17	379.37
	18	377.83	665.5

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
14T_OM_1213.las	1	373.34	406.53
	2	373.2	404.98
	7	109.74	382.23
	18	546.76	657.1
14T_OM_1214.las	1	375.61	411.5
	2	375.62	408.45
	7	375.82	379.04
	18	544.17	643.79
14T_OM_1215.las	1	378.39	422.54
	2	377.83	412.78
	18	532.27	575.35
14T_OM_1216.las	1	380.52	418.95
	2	380.44	408.86
	7	101.16	385.66
	17	385.01	385.36
	18	590.83	649.41
14T_OM_1217.las	1	382.06	453.07
	2	382.03	405.71
	7	132.45	386.8
	18	434.69	435.15
14T_OM_1218.las	1	384.45	419.3
	2	384.07	408.22
	18	517.63	517.63
14T_OM_1219.las	1	386.27	429.46
	2	385.91	411.82
	7	387.39	406.1
	18	471.18	583.94
14T_OM_1220.las	1	391.79	435.82
	2	391.76	416.37
	7	408.08	408.24
	18	537.64	672.41
14T_OM_1221.las	1	403.58	426.82
	2	403.56	422.27
14T_OM_1222.las	1	403.37	443.81
	2	402.68	423.41
	18	568.29	569.72
14T_OM_1223.las	1	403.84	440.72
	2	403.62	424.8



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	418.48	571.26
14T_OM_1224.las	1	410.69	438.12
	2	410.05	425.59
14T_OM_1300.las	1	358.52	396.78
	2	358.49	382.18
	7	81.03	359.18
	9	358.42	359.77
	10	358.52	361.28
	18	366.43	639.23
14T_OM_1301.las	1	359.18	390.44
	2	359.39	364.44
	9	359.15	359.44
	10	359.36	359.68
	18	365.98	384.96
14T_OM_1302.las	1	361.62	394.1
	2	361.49	364.74
	18	366.99	563.28
14T_OM_1303.las	1	361.63	396.62
	2	361.69	366.1
	18	368.7	572.13
14T_OM_1304.las	1	364.65	428.97
	2	364.09	414.96
	7	361.57	361.65
	18	403.28	572.03
14T_OM_1305.las	1	384.85	435.85
	2	383.74	420.39
	7	402.33	406.29
	18	410.05	417.39
14T_OM_1306.las	1	384.42	439.39
	2	384.56	420.51
	7	389.46	405.54
	18	401.04	425.75
14T_OM_1307.las	1	396.79	434.09
	2	395.97	417.27
	7	400.5	403.38
	18	406	420.19
14T_OM_1308.las	1	381.19	412.68
	2	381.2	412.86

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	381.79	381.93
14T_QM_1309.las	1	386.41	407.15
	2	385.88	404.84
	18	597.93	597.93
14T_QM_1310.las	1	374.06	398.95
	2	373.95	398.04
14T_QM_1311.las	1	387.36	401.08
	2	387.12	401.31
14T_QM_1400.las	1	371.85	408.09
	2	371.51	402.27

## *DPH-2 Report on Full Waveform (Swath Data)*

The USGS Lidar Base Specification Version 1.2 states: "If full waveform data are recorded during collection, the waveform packets shall be delivered. LAS Specification version 1.4 deliverables including waveform data shall use external auxiliary files with the extension .wdp to store waveform packet data. See the LAS Specification version 1.4 for additional information (American Society for Photogrammetry and Remote Sensing, 2011)."

The purpose of this section is to show the presence of waveform data for the lidar swath data.

[Boresighted Files - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Producti  
on\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

No waveform data (WPD) files are included in this dataset.

## *DPH-2 Report on Full Waveform (Tiled Data)*

The purpose of this section is to show the presence of waveform data for the lidar tiled data.

[Classified Files - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\tilecls](#)

No waveform data (WPD) files are included in this dataset.

## *DPH-3 Report on Time of Global Positioning System Data (Swath Data)*

The USGS Lidar Base Specification Version 1.2 states: "The time of global positioning system (GPS) data shall be recorded as Adjusted GPS Time, at a precision sufficient to allow unique timestamps for each pulse. Adjusted GPS Time is defined to be Standard (or satellite) GPS time minus 109. See the LAS Specification version 1.4 for additional information (American Society for Photogrammetry and Remote Sensing, 2013)."

The purpose of this section is to show the GPS time type within the LAS files for the lidar swath data.

[Boresighted Files - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Producti on\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

File	GPS Time Type
00132.las	Adjusted GPS Time
00133.las	Adjusted GPS Time
00134.las	Adjusted GPS Time
00135.las	Adjusted GPS Time
00136.las	Adjusted GPS Time
00141.las	Adjusted GPS Time
00142.las	Adjusted GPS Time
00143.las	Adjusted GPS Time
00144.las	Adjusted GPS Time
00145.las	Adjusted GPS Time
00147.las	Adjusted GPS Time
00148.las	Adjusted GPS Time
00149.las	Adjusted GPS Time
00150.las	Adjusted GPS Time
00151.las	Adjusted GPS Time
00152.las	Adjusted GPS Time
00153.las	Adjusted GPS Time
00154.las	Adjusted GPS Time
00158.las	Adjusted GPS Time
00159.las	Adjusted GPS Time
00160.las	Adjusted GPS Time
00161.las	Adjusted GPS Time
00162.las	Adjusted GPS Time
00164.las	Adjusted GPS Time
00165.las	Adjusted GPS Time
00166.las	Adjusted GPS Time
00167.las	Adjusted GPS Time
00168.las	Adjusted GPS Time
00169.las	Adjusted GPS Time
00170.las	Adjusted GPS Time
00171.las	Adjusted GPS Time
00172.las	Adjusted GPS Time
00204.las	Adjusted GPS Time
00205.las	Adjusted GPS Time
00207.las	Adjusted GPS Time
00341.las	Adjusted GPS Time
00343.las	Adjusted GPS Time
00344.las	Adjusted GPS Time
00345.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Swath Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
00347.las	Adjusted GPS Time
00349.las	Adjusted GPS Time
00350.las	Adjusted GPS Time
00351.las	Adjusted GPS Time
00352.las	Adjusted GPS Time
00353.las	Adjusted GPS Time
00354.las	Adjusted GPS Time
00355.las	Adjusted GPS Time
00356.las	Adjusted GPS Time
00357.las	Adjusted GPS Time
00358.las	Adjusted GPS Time
00359.las	Adjusted GPS Time
00360.las	Adjusted GPS Time
00361.las	Adjusted GPS Time
00362.las	Adjusted GPS Time
00363.las	Adjusted GPS Time
00364.las	Adjusted GPS Time
00365.las	Adjusted GPS Time
00366.las	Adjusted GPS Time
00367.las	Adjusted GPS Time
00368.las	Adjusted GPS Time
00369.las	Adjusted GPS Time
00371.las	Adjusted GPS Time
00372.las	Adjusted GPS Time
00373.las	Adjusted GPS Time
00374.las	Adjusted GPS Time
00375.las	Adjusted GPS Time
00376.las	Adjusted GPS Time
00377.las	Adjusted GPS Time
00378.las	Adjusted GPS Time
00379.las	Adjusted GPS Time
00380.las	Adjusted GPS Time
00381.las	Adjusted GPS Time
00382.las	Adjusted GPS Time
00383.las	Adjusted GPS Time
00384.las	Adjusted GPS Time
00385.las	Adjusted GPS Time
00386.las	Adjusted GPS Time
00387.las	Adjusted GPS Time
00388.las	Adjusted GPS Time
00389.las	Adjusted GPS Time
00390.las	Adjusted GPS Time
00391.las	Adjusted GPS Time
00393.las	Adjusted GPS Time
00394.las	Adjusted GPS Time
00395.las	Adjusted GPS Time
00396.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Swath Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
00400.las	Adjusted GPS Time
00401.las	Adjusted GPS Time
00402.las	Adjusted GPS Time
00403.las	Adjusted GPS Time
00404.las	Adjusted GPS Time
00405.las	Adjusted GPS Time
00406.las	Adjusted GPS Time
00407.las	Adjusted GPS Time
00408.las	Adjusted GPS Time
00409.las	Adjusted GPS Time
00410.las	Adjusted GPS Time
00411.las	Adjusted GPS Time
00412.las	Adjusted GPS Time
00413.las	Adjusted GPS Time
00414.las	Adjusted GPS Time
00416.las	Adjusted GPS Time
00417.las	Adjusted GPS Time
00418.las	Adjusted GPS Time
00419.las	Adjusted GPS Time
00420.las	Adjusted GPS Time
00421.las	Adjusted GPS Time
00422.las	Adjusted GPS Time
00423.las	Adjusted GPS Time
00424.las	Adjusted GPS Time
00425.las	Adjusted GPS Time
00426.las	Adjusted GPS Time
00427.las	Adjusted GPS Time
00428.las	Adjusted GPS Time
00429.las	Adjusted GPS Time
00430.las	Adjusted GPS Time
00431.las	Adjusted GPS Time
00432.las	Adjusted GPS Time
00433.las	Adjusted GPS Time
00434.las	Adjusted GPS Time
00435.las	Adjusted GPS Time
00436.las	Adjusted GPS Time
00437.las	Adjusted GPS Time
00438.las	Adjusted GPS Time
00439.las	Adjusted GPS Time
00440.las	Adjusted GPS Time
00441.las	Adjusted GPS Time
00442.las	Adjusted GPS Time
00443.las	Adjusted GPS Time
00444.las	Adjusted GPS Time
00445.las	Adjusted GPS Time
00446.las	Adjusted GPS Time
00447.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Swath Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
00448.las	Adjusted GPS Time
00450.las	Adjusted GPS Time
00451.las	Adjusted GPS Time
00452.las	Adjusted GPS Time
00453.las	Adjusted GPS Time
00454.las	Adjusted GPS Time
00455.las	Adjusted GPS Time
00457.las	Adjusted GPS Time
00458.las	Adjusted GPS Time
00459.las	Adjusted GPS Time
00460.las	Adjusted GPS Time
00461.las	Adjusted GPS Time
00462.las	Adjusted GPS Time
00463.las	Adjusted GPS Time
00464.las	Adjusted GPS Time
00465.las	Adjusted GPS Time
00466.las	Adjusted GPS Time
00467.las	Adjusted GPS Time
00468.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data (Tiled Data)

The purpose of this section is to show the GPS time type within the LAS files for the lidar tiled data.

[Classified Files - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\tilecls](#)

File	GPS Time Type
14T_NL_9797.las	Adjusted GPS Time
14T_NL_9798.las	Adjusted GPS Time
14T_NL_9799.las	Adjusted GPS Time
14T_NL_9897.las	Adjusted GPS Time
14T_NL_9898.las	Adjusted GPS Time
14T_NL_9899.las	Adjusted GPS Time
14T_NL_9997.las	Adjusted GPS Time
14T_NL_9998.las	Adjusted GPS Time
14T_NL_9999.las	Adjusted GPS Time
14T_NM_9700.las	Adjusted GPS Time
14T_NM_9701.las	Adjusted GPS Time
14T_NM_9702.las	Adjusted GPS Time
14T_NM_9703.las	Adjusted GPS Time
14T_NM_9704.las	Adjusted GPS Time
14T_NM_9705.las	Adjusted GPS Time
14T_NM_9706.las	Adjusted GPS Time
14T_NM_9707.las	Adjusted GPS Time
14T_NM_9708.las	Adjusted GPS Time
14T_NM_9709.las	Adjusted GPS Time
14T_NM_9710.las	Adjusted GPS Time
14T_NM_9711.las	Adjusted GPS Time
14T_NM_9712.las	Adjusted GPS Time
14T_NM_9713.las	Adjusted GPS Time
14T_NM_9714.las	Adjusted GPS Time
14T_NM_9715.las	Adjusted GPS Time
14T_NM_9716.las	Adjusted GPS Time
14T_NM_9717.las	Adjusted GPS Time
14T_NM_9718.las	Adjusted GPS Time
14T_NM_9719.las	Adjusted GPS Time
14T_NM_9720.las	Adjusted GPS Time
14T_NM_9721.las	Adjusted GPS Time
14T_NM_9800.las	Adjusted GPS Time
14T_NM_9801.las	Adjusted GPS Time
14T_NM_9802.las	Adjusted GPS Time
14T_NM_9803.las	Adjusted GPS Time
14T_NM_9804.las	Adjusted GPS Time
14T_NM_9805.las	Adjusted GPS Time
14T_NM_9806.las	Adjusted GPS Time
14T_NM_9807.las	Adjusted GPS Time
14T_NM_9808.las	Adjusted GPS Time
14T_NM_9809.las	Adjusted GPS Time
14T_NM_9810.las	Adjusted GPS Time
14T_NM_9811.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_NM_9812.las	Adjusted GPS Time
14T_NM_9813.las	Adjusted GPS Time
14T_NM_9814.las	Adjusted GPS Time
14T_NM_9815.las	Adjusted GPS Time
14T_NM_9816.las	Adjusted GPS Time
14T_NM_9817.las	Adjusted GPS Time
14T_NM_9818.las	Adjusted GPS Time
14T_NM_9819.las	Adjusted GPS Time
14T_NM_9820.las	Adjusted GPS Time
14T_NM_9821.las	Adjusted GPS Time
14T_NM_9900.las	Adjusted GPS Time
14T_NM_9901.las	Adjusted GPS Time
14T_NM_9902.las	Adjusted GPS Time
14T_NM_9903.las	Adjusted GPS Time
14T_NM_9904.las	Adjusted GPS Time
14T_NM_9905.las	Adjusted GPS Time
14T_NM_9906.las	Adjusted GPS Time
14T_NM_9907.las	Adjusted GPS Time
14T_NM_9908.las	Adjusted GPS Time
14T_NM_9909.las	Adjusted GPS Time
14T_NM_9910.las	Adjusted GPS Time
14T_NM_9911.las	Adjusted GPS Time
14T_NM_9912.las	Adjusted GPS Time
14T_NM_9913.las	Adjusted GPS Time
14T_NM_9914.las	Adjusted GPS Time
14T_NM_9915.las	Adjusted GPS Time
14T_NM_9916.las	Adjusted GPS Time
14T_NM_9917.las	Adjusted GPS Time
14T_NM_9918.las	Adjusted GPS Time
14T_NM_9919.las	Adjusted GPS Time
14T_NM_9920.las	Adjusted GPS Time
14T_NM_9921.las	Adjusted GPS Time
14T_PL_0097.las	Adjusted GPS Time
14T_PL_0098.las	Adjusted GPS Time
14T_PL_0099.las	Adjusted GPS Time
14T_PL_0197.las	Adjusted GPS Time
14T_PL_0198.las	Adjusted GPS Time
14T_PL_0199.las	Adjusted GPS Time
14T_PL_0297.las	Adjusted GPS Time
14T_PL_0298.las	Adjusted GPS Time
14T_PL_0299.las	Adjusted GPS Time
14T_PL_0397.las	Adjusted GPS Time
14T_PL_0398.las	Adjusted GPS Time
14T_PL_0399.las	Adjusted GPS Time
14T_PL_0497.las	Adjusted GPS Time
14T_PL_0498.las	Adjusted GPS Time
14T_PL_0499.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_0597.las	Adjusted GPS Time
14T_PL_0598.las	Adjusted GPS Time
14T_PL_0599.las	Adjusted GPS Time
14T_PL_0697.las	Adjusted GPS Time
14T_PL_0698.las	Adjusted GPS Time
14T_PL_0699.las	Adjusted GPS Time
14T_PL_0797.las	Adjusted GPS Time
14T_PL_0798.las	Adjusted GPS Time
14T_PL_0799.las	Adjusted GPS Time
14T_PL_0883.las	Adjusted GPS Time
14T_PL_0884.las	Adjusted GPS Time
14T_PL_0885.las	Adjusted GPS Time
14T_PL_0886.las	Adjusted GPS Time
14T_PL_0887.las	Adjusted GPS Time
14T_PL_0888.las	Adjusted GPS Time
14T_PL_0889.las	Adjusted GPS Time
14T_PL_0890.las	Adjusted GPS Time
14T_PL_0891.las	Adjusted GPS Time
14T_PL_0892.las	Adjusted GPS Time
14T_PL_0893.las	Adjusted GPS Time
14T_PL_0894.las	Adjusted GPS Time
14T_PL_0895.las	Adjusted GPS Time
14T_PL_0896.las	Adjusted GPS Time
14T_PL_0897.las	Adjusted GPS Time
14T_PL_0898.las	Adjusted GPS Time
14T_PL_0899.las	Adjusted GPS Time
14T_PL_0983.las	Adjusted GPS Time
14T_PL_0984.las	Adjusted GPS Time
14T_PL_0985.las	Adjusted GPS Time
14T_PL_0986.las	Adjusted GPS Time
14T_PL_0987.las	Adjusted GPS Time
14T_PL_0988.las	Adjusted GPS Time
14T_PL_0989.las	Adjusted GPS Time
14T_PL_0990.las	Adjusted GPS Time
14T_PL_0991.las	Adjusted GPS Time
14T_PL_0992.las	Adjusted GPS Time
14T_PL_0993.las	Adjusted GPS Time
14T_PL_0994.las	Adjusted GPS Time
14T_PL_0995.las	Adjusted GPS Time
14T_PL_0996.las	Adjusted GPS Time
14T_PL_0997.las	Adjusted GPS Time
14T_PL_0998.las	Adjusted GPS Time
14T_PL_0999.las	Adjusted GPS Time
14T_PL_1083.las	Adjusted GPS Time
14T_PL_1084.las	Adjusted GPS Time
14T_PL_1085.las	Adjusted GPS Time
14T_PL_1086.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_1087.las	Adjusted GPS Time
14T_PL_1088.las	Adjusted GPS Time
14T_PL_1089.las	Adjusted GPS Time
14T_PL_1090.las	Adjusted GPS Time
14T_PL_1091.las	Adjusted GPS Time
14T_PL_1092.las	Adjusted GPS Time
14T_PL_1093.las	Adjusted GPS Time
14T_PL_1094.las	Adjusted GPS Time
14T_PL_1095.las	Adjusted GPS Time
14T_PL_1096.las	Adjusted GPS Time
14T_PL_1097.las	Adjusted GPS Time
14T_PL_1098.las	Adjusted GPS Time
14T_PL_1099.las	Adjusted GPS Time
14T_PL_1183.las	Adjusted GPS Time
14T_PL_1184.las	Adjusted GPS Time
14T_PL_1185.las	Adjusted GPS Time
14T_PL_1186.las	Adjusted GPS Time
14T_PL_1187.las	Adjusted GPS Time
14T_PL_1188.las	Adjusted GPS Time
14T_PL_1189.las	Adjusted GPS Time
14T_PL_1190.las	Adjusted GPS Time
14T_PL_1191.las	Adjusted GPS Time
14T_PL_1192.las	Adjusted GPS Time
14T_PL_1193.las	Adjusted GPS Time
14T_PL_1194.las	Adjusted GPS Time
14T_PL_1195.las	Adjusted GPS Time
14T_PL_1196.las	Adjusted GPS Time
14T_PL_1197.las	Adjusted GPS Time
14T_PL_1198.las	Adjusted GPS Time
14T_PL_1199.las	Adjusted GPS Time
14T_PL_1283.las	Adjusted GPS Time
14T_PL_1284.las	Adjusted GPS Time
14T_PL_1285.las	Adjusted GPS Time
14T_PL_1286.las	Adjusted GPS Time
14T_PL_1287.las	Adjusted GPS Time
14T_PL_1288.las	Adjusted GPS Time
14T_PL_1289.las	Adjusted GPS Time
14T_PL_1290.las	Adjusted GPS Time
14T_PL_1291.las	Adjusted GPS Time
14T_PL_1292.las	Adjusted GPS Time
14T_PL_1293.las	Adjusted GPS Time
14T_PL_1294.las	Adjusted GPS Time
14T_PL_1295.las	Adjusted GPS Time
14T_PL_1296.las	Adjusted GPS Time
14T_PL_1297.las	Adjusted GPS Time
14T_PL_1298.las	Adjusted GPS Time
14T_PL_1299.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_1383.las	Adjusted GPS Time
14T_PL_1384.las	Adjusted GPS Time
14T_PL_1385.las	Adjusted GPS Time
14T_PL_1386.las	Adjusted GPS Time
14T_PL_1387.las	Adjusted GPS Time
14T_PL_1388.las	Adjusted GPS Time
14T_PL_1389.las	Adjusted GPS Time
14T_PL_1390.las	Adjusted GPS Time
14T_PL_1391.las	Adjusted GPS Time
14T_PL_1392.las	Adjusted GPS Time
14T_PL_1393.las	Adjusted GPS Time
14T_PL_1394.las	Adjusted GPS Time
14T_PL_1395.las	Adjusted GPS Time
14T_PL_1396.las	Adjusted GPS Time
14T_PL_1397.las	Adjusted GPS Time
14T_PL_1398.las	Adjusted GPS Time
14T_PL_1399.las	Adjusted GPS Time
14T_PL_1483.las	Adjusted GPS Time
14T_PL_1484.las	Adjusted GPS Time
14T_PL_1485.las	Adjusted GPS Time
14T_PL_1486.las	Adjusted GPS Time
14T_PL_1487.las	Adjusted GPS Time
14T_PL_1488.las	Adjusted GPS Time
14T_PL_1489.las	Adjusted GPS Time
14T_PL_1490.las	Adjusted GPS Time
14T_PL_1491.las	Adjusted GPS Time
14T_PL_1492.las	Adjusted GPS Time
14T_PL_1493.las	Adjusted GPS Time
14T_PL_1494.las	Adjusted GPS Time
14T_PL_1495.las	Adjusted GPS Time
14T_PL_1496.las	Adjusted GPS Time
14T_PL_1497.las	Adjusted GPS Time
14T_PL_1498.las	Adjusted GPS Time
14T_PL_1499.las	Adjusted GPS Time
14T_PL_1583.las	Adjusted GPS Time
14T_PL_1584.las	Adjusted GPS Time
14T_PL_1585.las	Adjusted GPS Time
14T_PL_1586.las	Adjusted GPS Time
14T_PL_1587.las	Adjusted GPS Time
14T_PL_1588.las	Adjusted GPS Time
14T_PL_1589.las	Adjusted GPS Time
14T_PL_1590.las	Adjusted GPS Time
14T_PL_1591.las	Adjusted GPS Time
14T_PL_1592.las	Adjusted GPS Time
14T_PL_1593.las	Adjusted GPS Time
14T_PL_1594.las	Adjusted GPS Time
14T_PL_1595.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_1596.las	Adjusted GPS Time
14T_PL_1597.las	Adjusted GPS Time
14T_PL_1598.las	Adjusted GPS Time
14T_PL_1599.las	Adjusted GPS Time
14T_PL_1683.las	Adjusted GPS Time
14T_PL_1684.las	Adjusted GPS Time
14T_PL_1685.las	Adjusted GPS Time
14T_PL_1686.las	Adjusted GPS Time
14T_PL_1687.las	Adjusted GPS Time
14T_PL_1688.las	Adjusted GPS Time
14T_PL_1689.las	Adjusted GPS Time
14T_PL_1690.las	Adjusted GPS Time
14T_PL_1691.las	Adjusted GPS Time
14T_PL_1692.las	Adjusted GPS Time
14T_PL_1693.las	Adjusted GPS Time
14T_PL_1694.las	Adjusted GPS Time
14T_PL_1695.las	Adjusted GPS Time
14T_PL_1696.las	Adjusted GPS Time
14T_PL_1697.las	Adjusted GPS Time
14T_PL_1698.las	Adjusted GPS Time
14T_PL_1699.las	Adjusted GPS Time
14T_PL_1776.las	Adjusted GPS Time
14T_PL_1777.las	Adjusted GPS Time
14T_PL_1778.las	Adjusted GPS Time
14T_PL_1779.las	Adjusted GPS Time
14T_PL_1780.las	Adjusted GPS Time
14T_PL_1781.las	Adjusted GPS Time
14T_PL_1782.las	Adjusted GPS Time
14T_PL_1783.las	Adjusted GPS Time
14T_PL_1784.las	Adjusted GPS Time
14T_PL_1785.las	Adjusted GPS Time
14T_PL_1786.las	Adjusted GPS Time
14T_PL_1787.las	Adjusted GPS Time
14T_PL_1788.las	Adjusted GPS Time
14T_PL_1789.las	Adjusted GPS Time
14T_PL_1790.las	Adjusted GPS Time
14T_PL_1791.las	Adjusted GPS Time
14T_PL_1792.las	Adjusted GPS Time
14T_PL_1793.las	Adjusted GPS Time
14T_PL_1794.las	Adjusted GPS Time
14T_PL_1795.las	Adjusted GPS Time
14T_PL_1796.las	Adjusted GPS Time
14T_PL_1797.las	Adjusted GPS Time
14T_PL_1798.las	Adjusted GPS Time
14T_PL_1799.las	Adjusted GPS Time
14T_PL_1876.las	Adjusted GPS Time
14T_PL_1877.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_1878.las	Adjusted GPS Time
14T_PL_1879.las	Adjusted GPS Time
14T_PL_1880.las	Adjusted GPS Time
14T_PL_1881.las	Adjusted GPS Time
14T_PL_1882.las	Adjusted GPS Time
14T_PL_1883.las	Adjusted GPS Time
14T_PL_1884.las	Adjusted GPS Time
14T_PL_1885.las	Adjusted GPS Time
14T_PL_1886.las	Adjusted GPS Time
14T_PL_1887.las	Adjusted GPS Time
14T_PL_1888.las	Adjusted GPS Time
14T_PL_1889.las	Adjusted GPS Time
14T_PL_1890.las	Adjusted GPS Time
14T_PL_1891.las	Adjusted GPS Time
14T_PL_1892.las	Adjusted GPS Time
14T_PL_1893.las	Adjusted GPS Time
14T_PL_1894.las	Adjusted GPS Time
14T_PL_1895.las	Adjusted GPS Time
14T_PL_1896.las	Adjusted GPS Time
14T_PL_1897.las	Adjusted GPS Time
14T_PL_1898.las	Adjusted GPS Time
14T_PL_1899.las	Adjusted GPS Time
14T_PL_1976.las	Adjusted GPS Time
14T_PL_1977.las	Adjusted GPS Time
14T_PL_1978.las	Adjusted GPS Time
14T_PL_1979.las	Adjusted GPS Time
14T_PL_1980.las	Adjusted GPS Time
14T_PL_1981.las	Adjusted GPS Time
14T_PL_1982.las	Adjusted GPS Time
14T_PL_1983.las	Adjusted GPS Time
14T_PL_1984.las	Adjusted GPS Time
14T_PL_1985.las	Adjusted GPS Time
14T_PL_1986.las	Adjusted GPS Time
14T_PL_1987.las	Adjusted GPS Time
14T_PL_1988.las	Adjusted GPS Time
14T_PL_1989.las	Adjusted GPS Time
14T_PL_1990.las	Adjusted GPS Time
14T_PL_1991.las	Adjusted GPS Time
14T_PL_1992.las	Adjusted GPS Time
14T_PL_1993.las	Adjusted GPS Time
14T_PL_1994.las	Adjusted GPS Time
14T_PL_1995.las	Adjusted GPS Time
14T_PL_1996.las	Adjusted GPS Time
14T_PL_1997.las	Adjusted GPS Time
14T_PL_1998.las	Adjusted GPS Time
14T_PL_1999.las	Adjusted GPS Time
14T_PL_2077.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_2078.las	Adjusted GPS Time
14T_PL_2079.las	Adjusted GPS Time
14T_PL_2080.las	Adjusted GPS Time
14T_PL_2081.las	Adjusted GPS Time
14T_PL_2082.las	Adjusted GPS Time
14T_PL_2083.las	Adjusted GPS Time
14T_PL_2084.las	Adjusted GPS Time
14T_PL_2085.las	Adjusted GPS Time
14T_PL_2086.las	Adjusted GPS Time
14T_PL_2087.las	Adjusted GPS Time
14T_PL_2088.las	Adjusted GPS Time
14T_PL_2089.las	Adjusted GPS Time
14T_PL_2090.las	Adjusted GPS Time
14T_PL_2091.las	Adjusted GPS Time
14T_PL_2092.las	Adjusted GPS Time
14T_PL_2093.las	Adjusted GPS Time
14T_PL_2094.las	Adjusted GPS Time
14T_PL_2095.las	Adjusted GPS Time
14T_PL_2096.las	Adjusted GPS Time
14T_PL_2097.las	Adjusted GPS Time
14T_PL_2098.las	Adjusted GPS Time
14T_PL_2099.las	Adjusted GPS Time
14T_PL_2177.las	Adjusted GPS Time
14T_PL_2178.las	Adjusted GPS Time
14T_PL_2179.las	Adjusted GPS Time
14T_PL_2180.las	Adjusted GPS Time
14T_PL_2181.las	Adjusted GPS Time
14T_PL_2182.las	Adjusted GPS Time
14T_PL_2183.las	Adjusted GPS Time
14T_PL_2184.las	Adjusted GPS Time
14T_PL_2185.las	Adjusted GPS Time
14T_PL_2186.las	Adjusted GPS Time
14T_PL_2187.las	Adjusted GPS Time
14T_PL_2188.las	Adjusted GPS Time
14T_PL_2189.las	Adjusted GPS Time
14T_PL_2190.las	Adjusted GPS Time
14T_PL_2191.las	Adjusted GPS Time
14T_PL_2192.las	Adjusted GPS Time
14T_PL_2193.las	Adjusted GPS Time
14T_PL_2194.las	Adjusted GPS Time
14T_PL_2195.las	Adjusted GPS Time
14T_PL_2196.las	Adjusted GPS Time
14T_PL_2197.las	Adjusted GPS Time
14T_PL_2198.las	Adjusted GPS Time
14T_PL_2199.las	Adjusted GPS Time
14T_PL_2278.las	Adjusted GPS Time
14T_PL_2279.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_2280.las	Adjusted GPS Time
14T_PL_2281.las	Adjusted GPS Time
14T_PL_2282.las	Adjusted GPS Time
14T_PL_2283.las	Adjusted GPS Time
14T_PL_2284.las	Adjusted GPS Time
14T_PL_2285.las	Adjusted GPS Time
14T_PL_2286.las	Adjusted GPS Time
14T_PL_2287.las	Adjusted GPS Time
14T_PL_2288.las	Adjusted GPS Time
14T_PL_2289.las	Adjusted GPS Time
14T_PL_2290.las	Adjusted GPS Time
14T_PL_2291.las	Adjusted GPS Time
14T_PL_2292.las	Adjusted GPS Time
14T_PL_2293.las	Adjusted GPS Time
14T_PL_2294.las	Adjusted GPS Time
14T_PL_2295.las	Adjusted GPS Time
14T_PL_2296.las	Adjusted GPS Time
14T_PL_2297.las	Adjusted GPS Time
14T_PL_2298.las	Adjusted GPS Time
14T_PL_2299.las	Adjusted GPS Time
14T_PL_2379.las	Adjusted GPS Time
14T_PL_2380.las	Adjusted GPS Time
14T_PL_2381.las	Adjusted GPS Time
14T_PL_2382.las	Adjusted GPS Time
14T_PL_2383.las	Adjusted GPS Time
14T_PL_2384.las	Adjusted GPS Time
14T_PL_2385.las	Adjusted GPS Time
14T_PL_2386.las	Adjusted GPS Time
14T_PL_2387.las	Adjusted GPS Time
14T_PL_2388.las	Adjusted GPS Time
14T_PL_2389.las	Adjusted GPS Time
14T_PL_2390.las	Adjusted GPS Time
14T_PL_2391.las	Adjusted GPS Time
14T_PL_2392.las	Adjusted GPS Time
14T_PL_2393.las	Adjusted GPS Time
14T_PL_2394.las	Adjusted GPS Time
14T_PL_2395.las	Adjusted GPS Time
14T_PL_2396.las	Adjusted GPS Time
14T_PL_2397.las	Adjusted GPS Time
14T_PL_2398.las	Adjusted GPS Time
14T_PL_2399.las	Adjusted GPS Time
14T_PL_2479.las	Adjusted GPS Time
14T_PL_2480.las	Adjusted GPS Time
14T_PL_2481.las	Adjusted GPS Time
14T_PL_2482.las	Adjusted GPS Time
14T_PL_2483.las	Adjusted GPS Time
14T_PL_2484.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_2485.las	Adjusted GPS Time
14T_PL_2486.las	Adjusted GPS Time
14T_PL_2487.las	Adjusted GPS Time
14T_PL_2488.las	Adjusted GPS Time
14T_PL_2489.las	Adjusted GPS Time
14T_PL_2490.las	Adjusted GPS Time
14T_PL_2491.las	Adjusted GPS Time
14T_PL_2492.las	Adjusted GPS Time
14T_PL_2493.las	Adjusted GPS Time
14T_PL_2494.las	Adjusted GPS Time
14T_PL_2495.las	Adjusted GPS Time
14T_PL_2496.las	Adjusted GPS Time
14T_PL_2497.las	Adjusted GPS Time
14T_PL_2498.las	Adjusted GPS Time
14T_PL_2499.las	Adjusted GPS Time
14T_PL_2580.las	Adjusted GPS Time
14T_PL_2581.las	Adjusted GPS Time
14T_PL_2582.las	Adjusted GPS Time
14T_PL_2583.las	Adjusted GPS Time
14T_PL_2584.las	Adjusted GPS Time
14T_PL_2585.las	Adjusted GPS Time
14T_PL_2586.las	Adjusted GPS Time
14T_PL_2587.las	Adjusted GPS Time
14T_PL_2588.las	Adjusted GPS Time
14T_PL_2589.las	Adjusted GPS Time
14T_PL_2590.las	Adjusted GPS Time
14T_PL_2591.las	Adjusted GPS Time
14T_PL_2592.las	Adjusted GPS Time
14T_PL_2593.las	Adjusted GPS Time
14T_PL_2594.las	Adjusted GPS Time
14T_PL_2595.las	Adjusted GPS Time
14T_PL_2596.las	Adjusted GPS Time
14T_PL_2597.las	Adjusted GPS Time
14T_PL_2598.las	Adjusted GPS Time
14T_PL_2599.las	Adjusted GPS Time
14T_PL_2680.las	Adjusted GPS Time
14T_PL_2681.las	Adjusted GPS Time
14T_PL_2682.las	Adjusted GPS Time
14T_PL_2683.las	Adjusted GPS Time
14T_PL_2684.las	Adjusted GPS Time
14T_PL_2685.las	Adjusted GPS Time
14T_PL_2686.las	Adjusted GPS Time
14T_PL_2687.las	Adjusted GPS Time
14T_PL_2688.las	Adjusted GPS Time
14T_PL_2689.las	Adjusted GPS Time
14T_PL_2690.las	Adjusted GPS Time
14T_PL_2691.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_2692.las	Adjusted GPS Time
14T_PL_2693.las	Adjusted GPS Time
14T_PL_2694.las	Adjusted GPS Time
14T_PL_2695.las	Adjusted GPS Time
14T_PL_2696.las	Adjusted GPS Time
14T_PL_2697.las	Adjusted GPS Time
14T_PL_2698.las	Adjusted GPS Time
14T_PL_2699.las	Adjusted GPS Time
14T_PL_2780.las	Adjusted GPS Time
14T_PL_2781.las	Adjusted GPS Time
14T_PL_2782.las	Adjusted GPS Time
14T_PL_2783.las	Adjusted GPS Time
14T_PL_2784.las	Adjusted GPS Time
14T_PL_2785.las	Adjusted GPS Time
14T_PL_2786.las	Adjusted GPS Time
14T_PL_2787.las	Adjusted GPS Time
14T_PL_2788.las	Adjusted GPS Time
14T_PL_2789.las	Adjusted GPS Time
14T_PL_2790.las	Adjusted GPS Time
14T_PL_2791.las	Adjusted GPS Time
14T_PL_2792.las	Adjusted GPS Time
14T_PL_2793.las	Adjusted GPS Time
14T_PL_2794.las	Adjusted GPS Time
14T_PL_2795.las	Adjusted GPS Time
14T_PL_2796.las	Adjusted GPS Time
14T_PL_2797.las	Adjusted GPS Time
14T_PL_2798.las	Adjusted GPS Time
14T_PL_2799.las	Adjusted GPS Time
14T_PL_2880.las	Adjusted GPS Time
14T_PL_2881.las	Adjusted GPS Time
14T_PL_2882.las	Adjusted GPS Time
14T_PL_2883.las	Adjusted GPS Time
14T_PL_2884.las	Adjusted GPS Time
14T_PL_2885.las	Adjusted GPS Time
14T_PL_2886.las	Adjusted GPS Time
14T_PL_2887.las	Adjusted GPS Time
14T_PL_2888.las	Adjusted GPS Time
14T_PL_2889.las	Adjusted GPS Time
14T_PL_2890.las	Adjusted GPS Time
14T_PL_2891.las	Adjusted GPS Time
14T_PL_2892.las	Adjusted GPS Time
14T_PL_2893.las	Adjusted GPS Time
14T_PL_2894.las	Adjusted GPS Time
14T_PL_2895.las	Adjusted GPS Time
14T_PL_2896.las	Adjusted GPS Time
14T_PL_2897.las	Adjusted GPS Time
14T_PL_2898.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_2899.las	Adjusted GPS Time
14T_PL_2980.las	Adjusted GPS Time
14T_PL_2981.las	Adjusted GPS Time
14T_PL_2982.las	Adjusted GPS Time
14T_PL_2983.las	Adjusted GPS Time
14T_PL_2984.las	Adjusted GPS Time
14T_PL_2985.las	Adjusted GPS Time
14T_PL_2986.las	Adjusted GPS Time
14T_PL_2987.las	Adjusted GPS Time
14T_PL_2988.las	Adjusted GPS Time
14T_PL_2989.las	Adjusted GPS Time
14T_PL_2990.las	Adjusted GPS Time
14T_PL_2991.las	Adjusted GPS Time
14T_PL_2992.las	Adjusted GPS Time
14T_PL_2993.las	Adjusted GPS Time
14T_PL_2994.las	Adjusted GPS Time
14T_PL_2995.las	Adjusted GPS Time
14T_PL_2996.las	Adjusted GPS Time
14T_PL_2997.las	Adjusted GPS Time
14T_PL_2998.las	Adjusted GPS Time
14T_PL_2999.las	Adjusted GPS Time
14T_PL_3080.las	Adjusted GPS Time
14T_PL_3081.las	Adjusted GPS Time
14T_PL_3082.las	Adjusted GPS Time
14T_PL_3083.las	Adjusted GPS Time
14T_PL_3084.las	Adjusted GPS Time
14T_PL_3085.las	Adjusted GPS Time
14T_PL_3086.las	Adjusted GPS Time
14T_PL_3087.las	Adjusted GPS Time
14T_PL_3088.las	Adjusted GPS Time
14T_PL_3089.las	Adjusted GPS Time
14T_PL_3090.las	Adjusted GPS Time
14T_PL_3091.las	Adjusted GPS Time
14T_PL_3092.las	Adjusted GPS Time
14T_PL_3093.las	Adjusted GPS Time
14T_PL_3094.las	Adjusted GPS Time
14T_PL_3095.las	Adjusted GPS Time
14T_PL_3096.las	Adjusted GPS Time
14T_PL_3097.las	Adjusted GPS Time
14T_PL_3098.las	Adjusted GPS Time
14T_PL_3099.las	Adjusted GPS Time
14T_PL_3181.las	Adjusted GPS Time
14T_PL_3182.las	Adjusted GPS Time
14T_PL_3183.las	Adjusted GPS Time
14T_PL_3184.las	Adjusted GPS Time
14T_PL_3185.las	Adjusted GPS Time
14T_PL_3186.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_3187.las	Adjusted GPS Time
14T_PL_3188.las	Adjusted GPS Time
14T_PL_3189.las	Adjusted GPS Time
14T_PL_3190.las	Adjusted GPS Time
14T_PL_3191.las	Adjusted GPS Time
14T_PL_3192.las	Adjusted GPS Time
14T_PL_3193.las	Adjusted GPS Time
14T_PL_3194.las	Adjusted GPS Time
14T_PL_3195.las	Adjusted GPS Time
14T_PL_3196.las	Adjusted GPS Time
14T_PL_3197.las	Adjusted GPS Time
14T_PL_3198.las	Adjusted GPS Time
14T_PL_3199.las	Adjusted GPS Time
14T_PL_3281.las	Adjusted GPS Time
14T_PL_3282.las	Adjusted GPS Time
14T_PL_3283.las	Adjusted GPS Time
14T_PL_3284.las	Adjusted GPS Time
14T_PL_3285.las	Adjusted GPS Time
14T_PL_3286.las	Adjusted GPS Time
14T_PL_3287.las	Adjusted GPS Time
14T_PL_3288.las	Adjusted GPS Time
14T_PL_3289.las	Adjusted GPS Time
14T_PL_3290.las	Adjusted GPS Time
14T_PL_3291.las	Adjusted GPS Time
14T_PL_3292.las	Adjusted GPS Time
14T_PL_3293.las	Adjusted GPS Time
14T_PL_3294.las	Adjusted GPS Time
14T_PL_3295.las	Adjusted GPS Time
14T_PL_3296.las	Adjusted GPS Time
14T_PL_3297.las	Adjusted GPS Time
14T_PL_3298.las	Adjusted GPS Time
14T_PL_3299.las	Adjusted GPS Time
14T_PL_3382.las	Adjusted GPS Time
14T_PL_3383.las	Adjusted GPS Time
14T_PL_3384.las	Adjusted GPS Time
14T_PL_3385.las	Adjusted GPS Time
14T_PL_3386.las	Adjusted GPS Time
14T_PL_3387.las	Adjusted GPS Time
14T_PL_3388.las	Adjusted GPS Time
14T_PL_3389.las	Adjusted GPS Time
14T_PL_3390.las	Adjusted GPS Time
14T_PL_3391.las	Adjusted GPS Time
14T_PL_3392.las	Adjusted GPS Time
14T_PL_3393.las	Adjusted GPS Time
14T_PL_3394.las	Adjusted GPS Time
14T_PL_3395.las	Adjusted GPS Time
14T_PL_3396.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_3397.las	Adjusted GPS Time
14T_PL_3398.las	Adjusted GPS Time
14T_PL_3399.las	Adjusted GPS Time
14T_PL_3482.las	Adjusted GPS Time
14T_PL_3483.las	Adjusted GPS Time
14T_PL_3484.las	Adjusted GPS Time
14T_PL_3485.las	Adjusted GPS Time
14T_PL_3486.las	Adjusted GPS Time
14T_PL_3487.las	Adjusted GPS Time
14T_PL_3488.las	Adjusted GPS Time
14T_PL_3489.las	Adjusted GPS Time
14T_PL_3490.las	Adjusted GPS Time
14T_PL_3491.las	Adjusted GPS Time
14T_PL_3492.las	Adjusted GPS Time
14T_PL_3493.las	Adjusted GPS Time
14T_PL_3494.las	Adjusted GPS Time
14T_PL_3495.las	Adjusted GPS Time
14T_PL_3496.las	Adjusted GPS Time
14T_PL_3497.las	Adjusted GPS Time
14T_PL_3498.las	Adjusted GPS Time
14T_PL_3499.las	Adjusted GPS Time
14T_PL_3583.las	Adjusted GPS Time
14T_PL_3584.las	Adjusted GPS Time
14T_PL_3585.las	Adjusted GPS Time
14T_PL_3586.las	Adjusted GPS Time
14T_PL_3587.las	Adjusted GPS Time
14T_PL_3588.las	Adjusted GPS Time
14T_PL_3589.las	Adjusted GPS Time
14T_PL_3590.las	Adjusted GPS Time
14T_PL_3591.las	Adjusted GPS Time
14T_PL_3592.las	Adjusted GPS Time
14T_PL_3593.las	Adjusted GPS Time
14T_PL_3594.las	Adjusted GPS Time
14T_PL_3595.las	Adjusted GPS Time
14T_PL_3596.las	Adjusted GPS Time
14T_PL_3597.las	Adjusted GPS Time
14T_PL_3598.las	Adjusted GPS Time
14T_PL_3599.las	Adjusted GPS Time
14T_PL_3647.las	Adjusted GPS Time
14T_PL_3648.las	Adjusted GPS Time
14T_PL_3649.las	Adjusted GPS Time
14T_PL_3650.las	Adjusted GPS Time
14T_PL_3651.las	Adjusted GPS Time
14T_PL_3652.las	Adjusted GPS Time
14T_PL_3653.las	Adjusted GPS Time
14T_PL_3654.las	Adjusted GPS Time
14T_PL_3655.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_3656.las	Adjusted GPS Time
14T_PL_3657.las	Adjusted GPS Time
14T_PL_3658.las	Adjusted GPS Time
14T_PL_3659.las	Adjusted GPS Time
14T_PL_3660.las	Adjusted GPS Time
14T_PL_3661.las	Adjusted GPS Time
14T_PL_3662.las	Adjusted GPS Time
14T_PL_3663.las	Adjusted GPS Time
14T_PL_3664.las	Adjusted GPS Time
14T_PL_3665.las	Adjusted GPS Time
14T_PL_3666.las	Adjusted GPS Time
14T_PL_3667.las	Adjusted GPS Time
14T_PL_3668.las	Adjusted GPS Time
14T_PL_3669.las	Adjusted GPS Time
14T_PL_3670.las	Adjusted GPS Time
14T_PL_3671.las	Adjusted GPS Time
14T_PL_3672.las	Adjusted GPS Time
14T_PL_3673.las	Adjusted GPS Time
14T_PL_3674.las	Adjusted GPS Time
14T_PL_3675.las	Adjusted GPS Time
14T_PL_3676.las	Adjusted GPS Time
14T_PL_3677.las	Adjusted GPS Time
14T_PL_3678.las	Adjusted GPS Time
14T_PL_3679.las	Adjusted GPS Time
14T_PL_3680.las	Adjusted GPS Time
14T_PL_3681.las	Adjusted GPS Time
14T_PL_3682.las	Adjusted GPS Time
14T_PL_3683.las	Adjusted GPS Time
14T_PL_3684.las	Adjusted GPS Time
14T_PL_3685.las	Adjusted GPS Time
14T_PL_3686.las	Adjusted GPS Time
14T_PL_3687.las	Adjusted GPS Time
14T_PL_3688.las	Adjusted GPS Time
14T_PL_3689.las	Adjusted GPS Time
14T_PL_3690.las	Adjusted GPS Time
14T_PL_3691.las	Adjusted GPS Time
14T_PL_3692.las	Adjusted GPS Time
14T_PL_3693.las	Adjusted GPS Time
14T_PL_3694.las	Adjusted GPS Time
14T_PL_3695.las	Adjusted GPS Time
14T_PL_3696.las	Adjusted GPS Time
14T_PL_3697.las	Adjusted GPS Time
14T_PL_3698.las	Adjusted GPS Time
14T_PL_3699.las	Adjusted GPS Time
14T_PL_3746.las	Adjusted GPS Time
14T_PL_3747.las	Adjusted GPS Time
14T_PL_3748.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_3749.las	Adjusted GPS Time
14T_PL_3750.las	Adjusted GPS Time
14T_PL_3751.las	Adjusted GPS Time
14T_PL_3752.las	Adjusted GPS Time
14T_PL_3753.las	Adjusted GPS Time
14T_PL_3754.las	Adjusted GPS Time
14T_PL_3755.las	Adjusted GPS Time
14T_PL_3756.las	Adjusted GPS Time
14T_PL_3757.las	Adjusted GPS Time
14T_PL_3758.las	Adjusted GPS Time
14T_PL_3759.las	Adjusted GPS Time
14T_PL_3760.las	Adjusted GPS Time
14T_PL_3761.las	Adjusted GPS Time
14T_PL_3762.las	Adjusted GPS Time
14T_PL_3763.las	Adjusted GPS Time
14T_PL_3764.las	Adjusted GPS Time
14T_PL_3765.las	Adjusted GPS Time
14T_PL_3766.las	Adjusted GPS Time
14T_PL_3767.las	Adjusted GPS Time
14T_PL_3768.las	Adjusted GPS Time
14T_PL_3769.las	Adjusted GPS Time
14T_PL_3770.las	Adjusted GPS Time
14T_PL_3771.las	Adjusted GPS Time
14T_PL_3772.las	Adjusted GPS Time
14T_PL_3773.las	Adjusted GPS Time
14T_PL_3774.las	Adjusted GPS Time
14T_PL_3775.las	Adjusted GPS Time
14T_PL_3776.las	Adjusted GPS Time
14T_PL_3777.las	Adjusted GPS Time
14T_PL_3778.las	Adjusted GPS Time
14T_PL_3779.las	Adjusted GPS Time
14T_PL_3780.las	Adjusted GPS Time
14T_PL_3781.las	Adjusted GPS Time
14T_PL_3782.las	Adjusted GPS Time
14T_PL_3783.las	Adjusted GPS Time
14T_PL_3784.las	Adjusted GPS Time
14T_PL_3785.las	Adjusted GPS Time
14T_PL_3786.las	Adjusted GPS Time
14T_PL_3787.las	Adjusted GPS Time
14T_PL_3788.las	Adjusted GPS Time
14T_PL_3789.las	Adjusted GPS Time
14T_PL_3790.las	Adjusted GPS Time
14T_PL_3791.las	Adjusted GPS Time
14T_PL_3792.las	Adjusted GPS Time
14T_PL_3793.las	Adjusted GPS Time
14T_PL_3794.las	Adjusted GPS Time
14T_PL_3795.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_3796.las	Adjusted GPS Time
14T_PL_3797.las	Adjusted GPS Time
14T_PL_3798.las	Adjusted GPS Time
14T_PL_3799.las	Adjusted GPS Time
14T_PL_3846.las	Adjusted GPS Time
14T_PL_3847.las	Adjusted GPS Time
14T_PL_3848.las	Adjusted GPS Time
14T_PL_3849.las	Adjusted GPS Time
14T_PL_3850.las	Adjusted GPS Time
14T_PL_3851.las	Adjusted GPS Time
14T_PL_3852.las	Adjusted GPS Time
14T_PL_3853.las	Adjusted GPS Time
14T_PL_3854.las	Adjusted GPS Time
14T_PL_3855.las	Adjusted GPS Time
14T_PL_3856.las	Adjusted GPS Time
14T_PL_3857.las	Adjusted GPS Time
14T_PL_3858.las	Adjusted GPS Time
14T_PL_3859.las	Adjusted GPS Time
14T_PL_3860.las	Adjusted GPS Time
14T_PL_3861.las	Adjusted GPS Time
14T_PL_3862.las	Adjusted GPS Time
14T_PL_3863.las	Adjusted GPS Time
14T_PL_3864.las	Adjusted GPS Time
14T_PL_3865.las	Adjusted GPS Time
14T_PL_3866.las	Adjusted GPS Time
14T_PL_3867.las	Adjusted GPS Time
14T_PL_3868.las	Adjusted GPS Time
14T_PL_3869.las	Adjusted GPS Time
14T_PL_3870.las	Adjusted GPS Time
14T_PL_3871.las	Adjusted GPS Time
14T_PL_3872.las	Adjusted GPS Time
14T_PL_3873.las	Adjusted GPS Time
14T_PL_3874.las	Adjusted GPS Time
14T_PL_3875.las	Adjusted GPS Time
14T_PL_3876.las	Adjusted GPS Time
14T_PL_3877.las	Adjusted GPS Time
14T_PL_3878.las	Adjusted GPS Time
14T_PL_3879.las	Adjusted GPS Time
14T_PL_3880.las	Adjusted GPS Time
14T_PL_3881.las	Adjusted GPS Time
14T_PL_3882.las	Adjusted GPS Time
14T_PL_3883.las	Adjusted GPS Time
14T_PL_3884.las	Adjusted GPS Time
14T_PL_3885.las	Adjusted GPS Time
14T_PL_3886.las	Adjusted GPS Time
14T_PL_3887.las	Adjusted GPS Time
14T_PL_3888.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_3889.las	Adjusted GPS Time
14T_PL_3890.las	Adjusted GPS Time
14T_PL_3891.las	Adjusted GPS Time
14T_PL_3892.las	Adjusted GPS Time
14T_PL_3893.las	Adjusted GPS Time
14T_PL_3894.las	Adjusted GPS Time
14T_PL_3895.las	Adjusted GPS Time
14T_PL_3896.las	Adjusted GPS Time
14T_PL_3897.las	Adjusted GPS Time
14T_PL_3898.las	Adjusted GPS Time
14T_PL_3899.las	Adjusted GPS Time
14T_PL_3946.las	Adjusted GPS Time
14T_PL_3947.las	Adjusted GPS Time
14T_PL_3948.las	Adjusted GPS Time
14T_PL_3949.las	Adjusted GPS Time
14T_PL_3950.las	Adjusted GPS Time
14T_PL_3951.las	Adjusted GPS Time
14T_PL_3952.las	Adjusted GPS Time
14T_PL_3953.las	Adjusted GPS Time
14T_PL_3954.las	Adjusted GPS Time
14T_PL_3955.las	Adjusted GPS Time
14T_PL_3956.las	Adjusted GPS Time
14T_PL_3957.las	Adjusted GPS Time
14T_PL_3958.las	Adjusted GPS Time
14T_PL_3959.las	Adjusted GPS Time
14T_PL_3960.las	Adjusted GPS Time
14T_PL_3961.las	Adjusted GPS Time
14T_PL_3962.las	Adjusted GPS Time
14T_PL_3963.las	Adjusted GPS Time
14T_PL_3964.las	Adjusted GPS Time
14T_PL_3965.las	Adjusted GPS Time
14T_PL_3966.las	Adjusted GPS Time
14T_PL_3967.las	Adjusted GPS Time
14T_PL_3968.las	Adjusted GPS Time
14T_PL_3969.las	Adjusted GPS Time
14T_PL_3970.las	Adjusted GPS Time
14T_PL_3971.las	Adjusted GPS Time
14T_PL_3972.las	Adjusted GPS Time
14T_PL_3973.las	Adjusted GPS Time
14T_PL_3974.las	Adjusted GPS Time
14T_PL_3975.las	Adjusted GPS Time
14T_PL_3976.las	Adjusted GPS Time
14T_PL_3977.las	Adjusted GPS Time
14T_PL_3978.las	Adjusted GPS Time
14T_PL_3979.las	Adjusted GPS Time
14T_PL_3980.las	Adjusted GPS Time
14T_PL_3981.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_3982.las	Adjusted GPS Time
14T_PL_3983.las	Adjusted GPS Time
14T_PL_3984.las	Adjusted GPS Time
14T_PL_3985.las	Adjusted GPS Time
14T_PL_3986.las	Adjusted GPS Time
14T_PL_3987.las	Adjusted GPS Time
14T_PL_3988.las	Adjusted GPS Time
14T_PL_3989.las	Adjusted GPS Time
14T_PL_3990.las	Adjusted GPS Time
14T_PL_3991.las	Adjusted GPS Time
14T_PL_3992.las	Adjusted GPS Time
14T_PL_3993.las	Adjusted GPS Time
14T_PL_3994.las	Adjusted GPS Time
14T_PL_3995.las	Adjusted GPS Time
14T_PL_3996.las	Adjusted GPS Time
14T_PL_3997.las	Adjusted GPS Time
14T_PL_3998.las	Adjusted GPS Time
14T_PL_3999.las	Adjusted GPS Time
14T_PL_4046.las	Adjusted GPS Time
14T_PL_4047.las	Adjusted GPS Time
14T_PL_4048.las	Adjusted GPS Time
14T_PL_4049.las	Adjusted GPS Time
14T_PL_4050.las	Adjusted GPS Time
14T_PL_4051.las	Adjusted GPS Time
14T_PL_4052.las	Adjusted GPS Time
14T_PL_4053.las	Adjusted GPS Time
14T_PL_4054.las	Adjusted GPS Time
14T_PL_4055.las	Adjusted GPS Time
14T_PL_4056.las	Adjusted GPS Time
14T_PL_4057.las	Adjusted GPS Time
14T_PL_4058.las	Adjusted GPS Time
14T_PL_4059.las	Adjusted GPS Time
14T_PL_4060.las	Adjusted GPS Time
14T_PL_4061.las	Adjusted GPS Time
14T_PL_4062.las	Adjusted GPS Time
14T_PL_4063.las	Adjusted GPS Time
14T_PL_4064.las	Adjusted GPS Time
14T_PL_4065.las	Adjusted GPS Time
14T_PL_4066.las	Adjusted GPS Time
14T_PL_4067.las	Adjusted GPS Time
14T_PL_4068.las	Adjusted GPS Time
14T_PL_4069.las	Adjusted GPS Time
14T_PL_4070.las	Adjusted GPS Time
14T_PL_4071.las	Adjusted GPS Time
14T_PL_4072.las	Adjusted GPS Time
14T_PL_4073.las	Adjusted GPS Time
14T_PL_4074.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_4075.las	Adjusted GPS Time
14T_PL_4076.las	Adjusted GPS Time
14T_PL_4077.las	Adjusted GPS Time
14T_PL_4078.las	Adjusted GPS Time
14T_PL_4079.las	Adjusted GPS Time
14T_PL_4080.las	Adjusted GPS Time
14T_PL_4081.las	Adjusted GPS Time
14T_PL_4082.las	Adjusted GPS Time
14T_PL_4083.las	Adjusted GPS Time
14T_PL_4084.las	Adjusted GPS Time
14T_PL_4085.las	Adjusted GPS Time
14T_PL_4086.las	Adjusted GPS Time
14T_PL_4087.las	Adjusted GPS Time
14T_PL_4088.las	Adjusted GPS Time
14T_PL_4089.las	Adjusted GPS Time
14T_PL_4090.las	Adjusted GPS Time
14T_PL_4091.las	Adjusted GPS Time
14T_PL_4092.las	Adjusted GPS Time
14T_PL_4093.las	Adjusted GPS Time
14T_PL_4094.las	Adjusted GPS Time
14T_PL_4095.las	Adjusted GPS Time
14T_PL_4096.las	Adjusted GPS Time
14T_PL_4097.las	Adjusted GPS Time
14T_PL_4098.las	Adjusted GPS Time
14T_PL_4099.las	Adjusted GPS Time
14T_PL_4146.las	Adjusted GPS Time
14T_PL_4147.las	Adjusted GPS Time
14T_PL_4148.las	Adjusted GPS Time
14T_PL_4149.las	Adjusted GPS Time
14T_PL_4150.las	Adjusted GPS Time
14T_PL_4151.las	Adjusted GPS Time
14T_PL_4152.las	Adjusted GPS Time
14T_PL_4153.las	Adjusted GPS Time
14T_PL_4154.las	Adjusted GPS Time
14T_PL_4155.las	Adjusted GPS Time
14T_PL_4156.las	Adjusted GPS Time
14T_PL_4157.las	Adjusted GPS Time
14T_PL_4158.las	Adjusted GPS Time
14T_PL_4159.las	Adjusted GPS Time
14T_PL_4160.las	Adjusted GPS Time
14T_PL_4161.las	Adjusted GPS Time
14T_PL_4162.las	Adjusted GPS Time
14T_PL_4163.las	Adjusted GPS Time
14T_PL_4164.las	Adjusted GPS Time
14T_PL_4165.las	Adjusted GPS Time
14T_PL_4166.las	Adjusted GPS Time
14T_PL_4167.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_4168.las	Adjusted GPS Time
14T_PL_4169.las	Adjusted GPS Time
14T_PL_4170.las	Adjusted GPS Time
14T_PL_4171.las	Adjusted GPS Time
14T_PL_4172.las	Adjusted GPS Time
14T_PL_4173.las	Adjusted GPS Time
14T_PL_4174.las	Adjusted GPS Time
14T_PL_4175.las	Adjusted GPS Time
14T_PL_4176.las	Adjusted GPS Time
14T_PL_4177.las	Adjusted GPS Time
14T_PL_4178.las	Adjusted GPS Time
14T_PL_4179.las	Adjusted GPS Time
14T_PL_4180.las	Adjusted GPS Time
14T_PL_4181.las	Adjusted GPS Time
14T_PL_4182.las	Adjusted GPS Time
14T_PL_4183.las	Adjusted GPS Time
14T_PL_4184.las	Adjusted GPS Time
14T_PL_4185.las	Adjusted GPS Time
14T_PL_4186.las	Adjusted GPS Time
14T_PL_4187.las	Adjusted GPS Time
14T_PL_4188.las	Adjusted GPS Time
14T_PL_4189.las	Adjusted GPS Time
14T_PL_4190.las	Adjusted GPS Time
14T_PL_4191.las	Adjusted GPS Time
14T_PL_4192.las	Adjusted GPS Time
14T_PL_4193.las	Adjusted GPS Time
14T_PL_4194.las	Adjusted GPS Time
14T_PL_4195.las	Adjusted GPS Time
14T_PL_4196.las	Adjusted GPS Time
14T_PL_4197.las	Adjusted GPS Time
14T_PL_4198.las	Adjusted GPS Time
14T_PL_4199.las	Adjusted GPS Time
14T_PL_4246.las	Adjusted GPS Time
14T_PL_4247.las	Adjusted GPS Time
14T_PL_4248.las	Adjusted GPS Time
14T_PL_4249.las	Adjusted GPS Time
14T_PL_4250.las	Adjusted GPS Time
14T_PL_4251.las	Adjusted GPS Time
14T_PL_4252.las	Adjusted GPS Time
14T_PL_4253.las	Adjusted GPS Time
14T_PL_4254.las	Adjusted GPS Time
14T_PL_4255.las	Adjusted GPS Time
14T_PL_4256.las	Adjusted GPS Time
14T_PL_4257.las	Adjusted GPS Time
14T_PL_4258.las	Adjusted GPS Time
14T_PL_4259.las	Adjusted GPS Time
14T_PL_4260.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_4261.las	Adjusted GPS Time
14T_PL_4262.las	Adjusted GPS Time
14T_PL_4263.las	Adjusted GPS Time
14T_PL_4264.las	Adjusted GPS Time
14T_PL_4265.las	Adjusted GPS Time
14T_PL_4266.las	Adjusted GPS Time
14T_PL_4267.las	Adjusted GPS Time
14T_PL_4268.las	Adjusted GPS Time
14T_PL_4269.las	Adjusted GPS Time
14T_PL_4270.las	Adjusted GPS Time
14T_PL_4271.las	Adjusted GPS Time
14T_PL_4272.las	Adjusted GPS Time
14T_PL_4273.las	Adjusted GPS Time
14T_PL_4274.las	Adjusted GPS Time
14T_PL_4275.las	Adjusted GPS Time
14T_PL_4276.las	Adjusted GPS Time
14T_PL_4277.las	Adjusted GPS Time
14T_PL_4278.las	Adjusted GPS Time
14T_PL_4279.las	Adjusted GPS Time
14T_PL_4280.las	Adjusted GPS Time
14T_PL_4281.las	Adjusted GPS Time
14T_PL_4282.las	Adjusted GPS Time
14T_PL_4283.las	Adjusted GPS Time
14T_PL_4284.las	Adjusted GPS Time
14T_PL_4285.las	Adjusted GPS Time
14T_PL_4286.las	Adjusted GPS Time
14T_PL_4287.las	Adjusted GPS Time
14T_PL_4288.las	Adjusted GPS Time
14T_PL_4289.las	Adjusted GPS Time
14T_PL_4290.las	Adjusted GPS Time
14T_PL_4291.las	Adjusted GPS Time
14T_PL_4292.las	Adjusted GPS Time
14T_PL_4293.las	Adjusted GPS Time
14T_PL_4294.las	Adjusted GPS Time
14T_PL_4295.las	Adjusted GPS Time
14T_PL_4296.las	Adjusted GPS Time
14T_PL_4297.las	Adjusted GPS Time
14T_PL_4298.las	Adjusted GPS Time
14T_PL_4299.las	Adjusted GPS Time
14T_PL_4346.las	Adjusted GPS Time
14T_PL_4347.las	Adjusted GPS Time
14T_PL_4348.las	Adjusted GPS Time
14T_PL_4349.las	Adjusted GPS Time
14T_PL_4350.las	Adjusted GPS Time
14T_PL_4351.las	Adjusted GPS Time
14T_PL_4352.las	Adjusted GPS Time
14T_PL_4353.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_4354.las	Adjusted GPS Time
14T_PL_4355.las	Adjusted GPS Time
14T_PL_4356.las	Adjusted GPS Time
14T_PL_4357.las	Adjusted GPS Time
14T_PL_4358.las	Adjusted GPS Time
14T_PL_4359.las	Adjusted GPS Time
14T_PL_4360.las	Adjusted GPS Time
14T_PL_4361.las	Adjusted GPS Time
14T_PL_4362.las	Adjusted GPS Time
14T_PL_4363.las	Adjusted GPS Time
14T_PL_4364.las	Adjusted GPS Time
14T_PL_4365.las	Adjusted GPS Time
14T_PL_4366.las	Adjusted GPS Time
14T_PL_4367.las	Adjusted GPS Time
14T_PL_4368.las	Adjusted GPS Time
14T_PL_4369.las	Adjusted GPS Time
14T_PL_4370.las	Adjusted GPS Time
14T_PL_4371.las	Adjusted GPS Time
14T_PL_4372.las	Adjusted GPS Time
14T_PL_4373.las	Adjusted GPS Time
14T_PL_4374.las	Adjusted GPS Time
14T_PL_4375.las	Adjusted GPS Time
14T_PL_4376.las	Adjusted GPS Time
14T_PL_4377.las	Adjusted GPS Time
14T_PL_4378.las	Adjusted GPS Time
14T_PL_4379.las	Adjusted GPS Time
14T_PL_4380.las	Adjusted GPS Time
14T_PL_4381.las	Adjusted GPS Time
14T_PL_4382.las	Adjusted GPS Time
14T_PL_4383.las	Adjusted GPS Time
14T_PL_4384.las	Adjusted GPS Time
14T_PL_4385.las	Adjusted GPS Time
14T_PL_4386.las	Adjusted GPS Time
14T_PL_4387.las	Adjusted GPS Time
14T_PL_4388.las	Adjusted GPS Time
14T_PL_4389.las	Adjusted GPS Time
14T_PL_4390.las	Adjusted GPS Time
14T_PL_4391.las	Adjusted GPS Time
14T_PL_4392.las	Adjusted GPS Time
14T_PL_4393.las	Adjusted GPS Time
14T_PL_4394.las	Adjusted GPS Time
14T_PL_4395.las	Adjusted GPS Time
14T_PL_4396.las	Adjusted GPS Time
14T_PL_4397.las	Adjusted GPS Time
14T_PL_4398.las	Adjusted GPS Time
14T_PL_4399.las	Adjusted GPS Time
14T_PL_4446.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_4447.las	Adjusted GPS Time
14T_PL_4448.las	Adjusted GPS Time
14T_PL_4449.las	Adjusted GPS Time
14T_PL_4450.las	Adjusted GPS Time
14T_PL_4451.las	Adjusted GPS Time
14T_PL_4452.las	Adjusted GPS Time
14T_PL_4453.las	Adjusted GPS Time
14T_PL_4454.las	Adjusted GPS Time
14T_PL_4455.las	Adjusted GPS Time
14T_PL_4456.las	Adjusted GPS Time
14T_PL_4457.las	Adjusted GPS Time
14T_PL_4458.las	Adjusted GPS Time
14T_PL_4459.las	Adjusted GPS Time
14T_PL_4460.las	Adjusted GPS Time
14T_PL_4461.las	Adjusted GPS Time
14T_PL_4462.las	Adjusted GPS Time
14T_PL_4463.las	Adjusted GPS Time
14T_PL_4464.las	Adjusted GPS Time
14T_PL_4465.las	Adjusted GPS Time
14T_PL_4466.las	Adjusted GPS Time
14T_PL_4467.las	Adjusted GPS Time
14T_PL_4468.las	Adjusted GPS Time
14T_PL_4469.las	Adjusted GPS Time
14T_PL_4470.las	Adjusted GPS Time
14T_PL_4471.las	Adjusted GPS Time
14T_PL_4472.las	Adjusted GPS Time
14T_PL_4473.las	Adjusted GPS Time
14T_PL_4474.las	Adjusted GPS Time
14T_PL_4475.las	Adjusted GPS Time
14T_PL_4476.las	Adjusted GPS Time
14T_PL_4477.las	Adjusted GPS Time
14T_PL_4478.las	Adjusted GPS Time
14T_PL_4479.las	Adjusted GPS Time
14T_PL_4480.las	Adjusted GPS Time
14T_PL_4481.las	Adjusted GPS Time
14T_PL_4482.las	Adjusted GPS Time
14T_PL_4483.las	Adjusted GPS Time
14T_PL_4484.las	Adjusted GPS Time
14T_PL_4485.las	Adjusted GPS Time
14T_PL_4486.las	Adjusted GPS Time
14T_PL_4487.las	Adjusted GPS Time
14T_PL_4488.las	Adjusted GPS Time
14T_PL_4489.las	Adjusted GPS Time
14T_PL_4490.las	Adjusted GPS Time
14T_PL_4491.las	Adjusted GPS Time
14T_PL_4492.las	Adjusted GPS Time
14T_PL_4493.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_4494.las	Adjusted GPS Time
14T_PL_4495.las	Adjusted GPS Time
14T_PL_4496.las	Adjusted GPS Time
14T_PL_4497.las	Adjusted GPS Time
14T_PL_4498.las	Adjusted GPS Time
14T_PL_4499.las	Adjusted GPS Time
14T_PL_4546.las	Adjusted GPS Time
14T_PL_4547.las	Adjusted GPS Time
14T_PL_4548.las	Adjusted GPS Time
14T_PL_4549.las	Adjusted GPS Time
14T_PL_4550.las	Adjusted GPS Time
14T_PL_4551.las	Adjusted GPS Time
14T_PL_4552.las	Adjusted GPS Time
14T_PL_4553.las	Adjusted GPS Time
14T_PL_4554.las	Adjusted GPS Time
14T_PL_4555.las	Adjusted GPS Time
14T_PL_4556.las	Adjusted GPS Time
14T_PL_4557.las	Adjusted GPS Time
14T_PL_4558.las	Adjusted GPS Time
14T_PL_4559.las	Adjusted GPS Time
14T_PL_4560.las	Adjusted GPS Time
14T_PL_4561.las	Adjusted GPS Time
14T_PL_4562.las	Adjusted GPS Time
14T_PL_4563.las	Adjusted GPS Time
14T_PL_4564.las	Adjusted GPS Time
14T_PL_4565.las	Adjusted GPS Time
14T_PL_4566.las	Adjusted GPS Time
14T_PL_4567.las	Adjusted GPS Time
14T_PL_4568.las	Adjusted GPS Time
14T_PL_4569.las	Adjusted GPS Time
14T_PL_4570.las	Adjusted GPS Time
14T_PL_4571.las	Adjusted GPS Time
14T_PL_4572.las	Adjusted GPS Time
14T_PL_4573.las	Adjusted GPS Time
14T_PL_4574.las	Adjusted GPS Time
14T_PL_4575.las	Adjusted GPS Time
14T_PL_4576.las	Adjusted GPS Time
14T_PL_4577.las	Adjusted GPS Time
14T_PL_4578.las	Adjusted GPS Time
14T_PL_4579.las	Adjusted GPS Time
14T_PL_4580.las	Adjusted GPS Time
14T_PL_4581.las	Adjusted GPS Time
14T_PL_4582.las	Adjusted GPS Time
14T_PL_4583.las	Adjusted GPS Time
14T_PL_4584.las	Adjusted GPS Time
14T_PL_4585.las	Adjusted GPS Time
14T_PL_4586.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_4587.las	Adjusted GPS Time
14T_PL_4588.las	Adjusted GPS Time
14T_PL_4589.las	Adjusted GPS Time
14T_PL_4590.las	Adjusted GPS Time
14T_PL_4591.las	Adjusted GPS Time
14T_PL_4592.las	Adjusted GPS Time
14T_PL_4593.las	Adjusted GPS Time
14T_PL_4594.las	Adjusted GPS Time
14T_PL_4595.las	Adjusted GPS Time
14T_PL_4596.las	Adjusted GPS Time
14T_PL_4597.las	Adjusted GPS Time
14T_PL_4598.las	Adjusted GPS Time
14T_PL_4599.las	Adjusted GPS Time
14T_PL_4646.las	Adjusted GPS Time
14T_PL_4647.las	Adjusted GPS Time
14T_PL_4648.las	Adjusted GPS Time
14T_PL_4649.las	Adjusted GPS Time
14T_PL_4650.las	Adjusted GPS Time
14T_PL_4651.las	Adjusted GPS Time
14T_PL_4652.las	Adjusted GPS Time
14T_PL_4653.las	Adjusted GPS Time
14T_PL_4654.las	Adjusted GPS Time
14T_PL_4655.las	Adjusted GPS Time
14T_PL_4656.las	Adjusted GPS Time
14T_PL_4657.las	Adjusted GPS Time
14T_PL_4658.las	Adjusted GPS Time
14T_PL_4659.las	Adjusted GPS Time
14T_PL_4660.las	Adjusted GPS Time
14T_PL_4661.las	Adjusted GPS Time
14T_PL_4662.las	Adjusted GPS Time
14T_PL_4663.las	Adjusted GPS Time
14T_PL_4664.las	Adjusted GPS Time
14T_PL_4665.las	Adjusted GPS Time
14T_PL_4666.las	Adjusted GPS Time
14T_PL_4667.las	Adjusted GPS Time
14T_PL_4668.las	Adjusted GPS Time
14T_PL_4669.las	Adjusted GPS Time
14T_PL_4670.las	Adjusted GPS Time
14T_PL_4671.las	Adjusted GPS Time
14T_PL_4672.las	Adjusted GPS Time
14T_PL_4673.las	Adjusted GPS Time
14T_PL_4674.las	Adjusted GPS Time
14T_PL_4675.las	Adjusted GPS Time
14T_PL_4676.las	Adjusted GPS Time
14T_PL_4677.las	Adjusted GPS Time
14T_PL_4678.las	Adjusted GPS Time
14T_PL_4679.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_4680.las	Adjusted GPS Time
14T_PL_4681.las	Adjusted GPS Time
14T_PL_4682.las	Adjusted GPS Time
14T_PL_4683.las	Adjusted GPS Time
14T_PL_4684.las	Adjusted GPS Time
14T_PL_4685.las	Adjusted GPS Time
14T_PL_4686.las	Adjusted GPS Time
14T_PL_4687.las	Adjusted GPS Time
14T_PL_4688.las	Adjusted GPS Time
14T_PL_4689.las	Adjusted GPS Time
14T_PL_4690.las	Adjusted GPS Time
14T_PL_4691.las	Adjusted GPS Time
14T_PL_4692.las	Adjusted GPS Time
14T_PL_4693.las	Adjusted GPS Time
14T_PL_4694.las	Adjusted GPS Time
14T_PL_4695.las	Adjusted GPS Time
14T_PL_4696.las	Adjusted GPS Time
14T_PL_4697.las	Adjusted GPS Time
14T_PL_4698.las	Adjusted GPS Time
14T_PL_4699.las	Adjusted GPS Time
14T_PL_4746.las	Adjusted GPS Time
14T_PL_4747.las	Adjusted GPS Time
14T_PL_4748.las	Adjusted GPS Time
14T_PL_4749.las	Adjusted GPS Time
14T_PL_4750.las	Adjusted GPS Time
14T_PL_4751.las	Adjusted GPS Time
14T_PL_4752.las	Adjusted GPS Time
14T_PL_4753.las	Adjusted GPS Time
14T_PL_4754.las	Adjusted GPS Time
14T_PL_4755.las	Adjusted GPS Time
14T_PL_4756.las	Adjusted GPS Time
14T_PL_4757.las	Adjusted GPS Time
14T_PL_4758.las	Adjusted GPS Time
14T_PL_4759.las	Adjusted GPS Time
14T_PL_4760.las	Adjusted GPS Time
14T_PL_4761.las	Adjusted GPS Time
14T_PL_4762.las	Adjusted GPS Time
14T_PL_4763.las	Adjusted GPS Time
14T_PL_4764.las	Adjusted GPS Time
14T_PL_4765.las	Adjusted GPS Time
14T_PL_4766.las	Adjusted GPS Time
14T_PL_4767.las	Adjusted GPS Time
14T_PL_4768.las	Adjusted GPS Time
14T_PL_4769.las	Adjusted GPS Time
14T_PL_4770.las	Adjusted GPS Time
14T_PL_4771.las	Adjusted GPS Time
14T_PL_4772.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_4773.las	Adjusted GPS Time
14T_PL_4774.las	Adjusted GPS Time
14T_PL_4775.las	Adjusted GPS Time
14T_PL_4776.las	Adjusted GPS Time
14T_PL_4777.las	Adjusted GPS Time
14T_PL_4778.las	Adjusted GPS Time
14T_PL_4779.las	Adjusted GPS Time
14T_PL_4780.las	Adjusted GPS Time
14T_PL_4781.las	Adjusted GPS Time
14T_PL_4782.las	Adjusted GPS Time
14T_PL_4783.las	Adjusted GPS Time
14T_PL_4784.las	Adjusted GPS Time
14T_PL_4785.las	Adjusted GPS Time
14T_PL_4786.las	Adjusted GPS Time
14T_PL_4787.las	Adjusted GPS Time
14T_PL_4788.las	Adjusted GPS Time
14T_PL_4789.las	Adjusted GPS Time
14T_PL_4790.las	Adjusted GPS Time
14T_PL_4791.las	Adjusted GPS Time
14T_PL_4792.las	Adjusted GPS Time
14T_PL_4793.las	Adjusted GPS Time
14T_PL_4794.las	Adjusted GPS Time
14T_PL_4795.las	Adjusted GPS Time
14T_PL_4796.las	Adjusted GPS Time
14T_PL_4797.las	Adjusted GPS Time
14T_PL_4798.las	Adjusted GPS Time
14T_PL_4799.las	Adjusted GPS Time
14T_PL_4846.las	Adjusted GPS Time
14T_PL_4847.las	Adjusted GPS Time
14T_PL_4848.las	Adjusted GPS Time
14T_PL_4849.las	Adjusted GPS Time
14T_PL_4850.las	Adjusted GPS Time
14T_PL_4851.las	Adjusted GPS Time
14T_PL_4852.las	Adjusted GPS Time
14T_PL_4853.las	Adjusted GPS Time
14T_PL_4854.las	Adjusted GPS Time
14T_PL_4855.las	Adjusted GPS Time
14T_PL_4856.las	Adjusted GPS Time
14T_PL_4857.las	Adjusted GPS Time
14T_PL_4858.las	Adjusted GPS Time
14T_PL_4859.las	Adjusted GPS Time
14T_PL_4860.las	Adjusted GPS Time
14T_PL_4861.las	Adjusted GPS Time
14T_PL_4862.las	Adjusted GPS Time
14T_PL_4863.las	Adjusted GPS Time
14T_PL_4864.las	Adjusted GPS Time
14T_PL_4865.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_4866.las	Adjusted GPS Time
14T_PL_4867.las	Adjusted GPS Time
14T_PL_4868.las	Adjusted GPS Time
14T_PL_4869.las	Adjusted GPS Time
14T_PL_4870.las	Adjusted GPS Time
14T_PL_4871.las	Adjusted GPS Time
14T_PL_4872.las	Adjusted GPS Time
14T_PL_4873.las	Adjusted GPS Time
14T_PL_4874.las	Adjusted GPS Time
14T_PL_4875.las	Adjusted GPS Time
14T_PL_4876.las	Adjusted GPS Time
14T_PL_4877.las	Adjusted GPS Time
14T_PL_4878.las	Adjusted GPS Time
14T_PL_4879.las	Adjusted GPS Time
14T_PL_4880.las	Adjusted GPS Time
14T_PL_4881.las	Adjusted GPS Time
14T_PL_4882.las	Adjusted GPS Time
14T_PL_4883.las	Adjusted GPS Time
14T_PL_4884.las	Adjusted GPS Time
14T_PL_4885.las	Adjusted GPS Time
14T_PL_4886.las	Adjusted GPS Time
14T_PL_4887.las	Adjusted GPS Time
14T_PL_4888.las	Adjusted GPS Time
14T_PL_4889.las	Adjusted GPS Time
14T_PL_4890.las	Adjusted GPS Time
14T_PL_4891.las	Adjusted GPS Time
14T_PL_4892.las	Adjusted GPS Time
14T_PL_4893.las	Adjusted GPS Time
14T_PL_4894.las	Adjusted GPS Time
14T_PL_4895.las	Adjusted GPS Time
14T_PL_4896.las	Adjusted GPS Time
14T_PL_4897.las	Adjusted GPS Time
14T_PL_4898.las	Adjusted GPS Time
14T_PL_4899.las	Adjusted GPS Time
14T_PL_4946.las	Adjusted GPS Time
14T_PL_4947.las	Adjusted GPS Time
14T_PL_4948.las	Adjusted GPS Time
14T_PL_4949.las	Adjusted GPS Time
14T_PL_4950.las	Adjusted GPS Time
14T_PL_4951.las	Adjusted GPS Time
14T_PL_4952.las	Adjusted GPS Time
14T_PL_4953.las	Adjusted GPS Time
14T_PL_4954.las	Adjusted GPS Time
14T_PL_4955.las	Adjusted GPS Time
14T_PL_4956.las	Adjusted GPS Time
14T_PL_4957.las	Adjusted GPS Time
14T_PL_4958.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_4959.las	Adjusted GPS Time
14T_PL_4960.las	Adjusted GPS Time
14T_PL_4961.las	Adjusted GPS Time
14T_PL_4962.las	Adjusted GPS Time
14T_PL_4963.las	Adjusted GPS Time
14T_PL_4964.las	Adjusted GPS Time
14T_PL_4965.las	Adjusted GPS Time
14T_PL_4966.las	Adjusted GPS Time
14T_PL_4967.las	Adjusted GPS Time
14T_PL_4968.las	Adjusted GPS Time
14T_PL_4969.las	Adjusted GPS Time
14T_PL_4970.las	Adjusted GPS Time
14T_PL_4971.las	Adjusted GPS Time
14T_PL_4972.las	Adjusted GPS Time
14T_PL_4973.las	Adjusted GPS Time
14T_PL_4974.las	Adjusted GPS Time
14T_PL_4975.las	Adjusted GPS Time
14T_PL_4976.las	Adjusted GPS Time
14T_PL_4977.las	Adjusted GPS Time
14T_PL_4978.las	Adjusted GPS Time
14T_PL_4979.las	Adjusted GPS Time
14T_PL_4980.las	Adjusted GPS Time
14T_PL_4981.las	Adjusted GPS Time
14T_PL_4982.las	Adjusted GPS Time
14T_PL_4983.las	Adjusted GPS Time
14T_PL_4984.las	Adjusted GPS Time
14T_PL_4985.las	Adjusted GPS Time
14T_PL_4986.las	Adjusted GPS Time
14T_PL_4987.las	Adjusted GPS Time
14T_PL_4988.las	Adjusted GPS Time
14T_PL_4989.las	Adjusted GPS Time
14T_PL_4990.las	Adjusted GPS Time
14T_PL_4991.las	Adjusted GPS Time
14T_PL_4992.las	Adjusted GPS Time
14T_PL_4993.las	Adjusted GPS Time
14T_PL_4994.las	Adjusted GPS Time
14T_PL_4995.las	Adjusted GPS Time
14T_PL_4996.las	Adjusted GPS Time
14T_PL_4997.las	Adjusted GPS Time
14T_PL_4998.las	Adjusted GPS Time
14T_PL_4999.las	Adjusted GPS Time
14T_PL_5046.las	Adjusted GPS Time
14T_PL_5047.las	Adjusted GPS Time
14T_PL_5048.las	Adjusted GPS Time
14T_PL_5049.las	Adjusted GPS Time
14T_PL_5050.las	Adjusted GPS Time
14T_PL_5051.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_5052.las	Adjusted GPS Time
14T_PL_5053.las	Adjusted GPS Time
14T_PL_5054.las	Adjusted GPS Time
14T_PL_5055.las	Adjusted GPS Time
14T_PL_5056.las	Adjusted GPS Time
14T_PL_5057.las	Adjusted GPS Time
14T_PL_5058.las	Adjusted GPS Time
14T_PL_5059.las	Adjusted GPS Time
14T_PL_5060.las	Adjusted GPS Time
14T_PL_5061.las	Adjusted GPS Time
14T_PL_5062.las	Adjusted GPS Time
14T_PL_5063.las	Adjusted GPS Time
14T_PL_5064.las	Adjusted GPS Time
14T_PL_5065.las	Adjusted GPS Time
14T_PL_5066.las	Adjusted GPS Time
14T_PL_5067.las	Adjusted GPS Time
14T_PL_5068.las	Adjusted GPS Time
14T_PL_5069.las	Adjusted GPS Time
14T_PL_5070.las	Adjusted GPS Time
14T_PL_5071.las	Adjusted GPS Time
14T_PL_5072.las	Adjusted GPS Time
14T_PL_5073.las	Adjusted GPS Time
14T_PL_5074.las	Adjusted GPS Time
14T_PL_5075.las	Adjusted GPS Time
14T_PL_5076.las	Adjusted GPS Time
14T_PL_5077.las	Adjusted GPS Time
14T_PL_5078.las	Adjusted GPS Time
14T_PL_5079.las	Adjusted GPS Time
14T_PL_5080.las	Adjusted GPS Time
14T_PL_5081.las	Adjusted GPS Time
14T_PL_5082.las	Adjusted GPS Time
14T_PL_5083.las	Adjusted GPS Time
14T_PL_5084.las	Adjusted GPS Time
14T_PL_5085.las	Adjusted GPS Time
14T_PL_5086.las	Adjusted GPS Time
14T_PL_5087.las	Adjusted GPS Time
14T_PL_5088.las	Adjusted GPS Time
14T_PL_5089.las	Adjusted GPS Time
14T_PL_5090.las	Adjusted GPS Time
14T_PL_5091.las	Adjusted GPS Time
14T_PL_5092.las	Adjusted GPS Time
14T_PL_5093.las	Adjusted GPS Time
14T_PL_5094.las	Adjusted GPS Time
14T_PL_5095.las	Adjusted GPS Time
14T_PL_5096.las	Adjusted GPS Time
14T_PL_5097.las	Adjusted GPS Time
14T_PL_5098.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_5099.las	Adjusted GPS Time
14T_PL_5146.las	Adjusted GPS Time
14T_PL_5147.las	Adjusted GPS Time
14T_PL_5148.las	Adjusted GPS Time
14T_PL_5149.las	Adjusted GPS Time
14T_PL_5150.las	Adjusted GPS Time
14T_PL_5151.las	Adjusted GPS Time
14T_PL_5152.las	Adjusted GPS Time
14T_PL_5153.las	Adjusted GPS Time
14T_PL_5154.las	Adjusted GPS Time
14T_PL_5155.las	Adjusted GPS Time
14T_PL_5156.las	Adjusted GPS Time
14T_PL_5157.las	Adjusted GPS Time
14T_PL_5158.las	Adjusted GPS Time
14T_PL_5159.las	Adjusted GPS Time
14T_PL_5160.las	Adjusted GPS Time
14T_PL_5161.las	Adjusted GPS Time
14T_PL_5162.las	Adjusted GPS Time
14T_PL_5163.las	Adjusted GPS Time
14T_PL_5164.las	Adjusted GPS Time
14T_PL_5165.las	Adjusted GPS Time
14T_PL_5166.las	Adjusted GPS Time
14T_PL_5167.las	Adjusted GPS Time
14T_PL_5168.las	Adjusted GPS Time
14T_PL_5169.las	Adjusted GPS Time
14T_PL_5170.las	Adjusted GPS Time
14T_PL_5171.las	Adjusted GPS Time
14T_PL_5172.las	Adjusted GPS Time
14T_PL_5173.las	Adjusted GPS Time
14T_PL_5174.las	Adjusted GPS Time
14T_PL_5175.las	Adjusted GPS Time
14T_PL_5176.las	Adjusted GPS Time
14T_PL_5177.las	Adjusted GPS Time
14T_PL_5178.las	Adjusted GPS Time
14T_PL_5179.las	Adjusted GPS Time
14T_PL_5180.las	Adjusted GPS Time
14T_PL_5181.las	Adjusted GPS Time
14T_PL_5182.las	Adjusted GPS Time
14T_PL_5183.las	Adjusted GPS Time
14T_PL_5184.las	Adjusted GPS Time
14T_PL_5185.las	Adjusted GPS Time
14T_PL_5186.las	Adjusted GPS Time
14T_PL_5187.las	Adjusted GPS Time
14T_PL_5188.las	Adjusted GPS Time
14T_PL_5189.las	Adjusted GPS Time
14T_PL_5190.las	Adjusted GPS Time
14T_PL_5191.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_5192.las	Adjusted GPS Time
14T_PL_5193.las	Adjusted GPS Time
14T_PL_5194.las	Adjusted GPS Time
14T_PL_5195.las	Adjusted GPS Time
14T_PL_5196.las	Adjusted GPS Time
14T_PL_5197.las	Adjusted GPS Time
14T_PL_5198.las	Adjusted GPS Time
14T_PL_5199.las	Adjusted GPS Time
14T_PL_5246.las	Adjusted GPS Time
14T_PL_5247.las	Adjusted GPS Time
14T_PL_5248.las	Adjusted GPS Time
14T_PL_5249.las	Adjusted GPS Time
14T_PL_5250.las	Adjusted GPS Time
14T_PL_5251.las	Adjusted GPS Time
14T_PL_5252.las	Adjusted GPS Time
14T_PL_5253.las	Adjusted GPS Time
14T_PL_5254.las	Adjusted GPS Time
14T_PL_5255.las	Adjusted GPS Time
14T_PL_5256.las	Adjusted GPS Time
14T_PL_5257.las	Adjusted GPS Time
14T_PL_5258.las	Adjusted GPS Time
14T_PL_5259.las	Adjusted GPS Time
14T_PL_5260.las	Adjusted GPS Time
14T_PL_5261.las	Adjusted GPS Time
14T_PL_5262.las	Adjusted GPS Time
14T_PL_5263.las	Adjusted GPS Time
14T_PL_5264.las	Adjusted GPS Time
14T_PL_5265.las	Adjusted GPS Time
14T_PL_5266.las	Adjusted GPS Time
14T_PL_5267.las	Adjusted GPS Time
14T_PL_5268.las	Adjusted GPS Time
14T_PL_5269.las	Adjusted GPS Time
14T_PL_5270.las	Adjusted GPS Time
14T_PL_5271.las	Adjusted GPS Time
14T_PL_5272.las	Adjusted GPS Time
14T_PL_5273.las	Adjusted GPS Time
14T_PL_5274.las	Adjusted GPS Time
14T_PL_5275.las	Adjusted GPS Time
14T_PL_5276.las	Adjusted GPS Time
14T_PL_5277.las	Adjusted GPS Time
14T_PL_5278.las	Adjusted GPS Time
14T_PL_5279.las	Adjusted GPS Time
14T_PL_5280.las	Adjusted GPS Time
14T_PL_5281.las	Adjusted GPS Time
14T_PL_5282.las	Adjusted GPS Time
14T_PL_5283.las	Adjusted GPS Time
14T_PL_5284.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_5285.las	Adjusted GPS Time
14T_PL_5286.las	Adjusted GPS Time
14T_PL_5287.las	Adjusted GPS Time
14T_PL_5288.las	Adjusted GPS Time
14T_PL_5289.las	Adjusted GPS Time
14T_PL_5290.las	Adjusted GPS Time
14T_PL_5291.las	Adjusted GPS Time
14T_PL_5292.las	Adjusted GPS Time
14T_PL_5293.las	Adjusted GPS Time
14T_PL_5294.las	Adjusted GPS Time
14T_PL_5295.las	Adjusted GPS Time
14T_PL_5296.las	Adjusted GPS Time
14T_PL_5297.las	Adjusted GPS Time
14T_PL_5298.las	Adjusted GPS Time
14T_PL_5299.las	Adjusted GPS Time
14T_PL_5346.las	Adjusted GPS Time
14T_PL_5347.las	Adjusted GPS Time
14T_PL_5348.las	Adjusted GPS Time
14T_PL_5349.las	Adjusted GPS Time
14T_PL_5350.las	Adjusted GPS Time
14T_PL_5351.las	Adjusted GPS Time
14T_PL_5352.las	Adjusted GPS Time
14T_PL_5353.las	Adjusted GPS Time
14T_PL_5354.las	Adjusted GPS Time
14T_PL_5355.las	Adjusted GPS Time
14T_PL_5356.las	Adjusted GPS Time
14T_PL_5357.las	Adjusted GPS Time
14T_PL_5358.las	Adjusted GPS Time
14T_PL_5359.las	Adjusted GPS Time
14T_PL_5360.las	Adjusted GPS Time
14T_PL_5361.las	Adjusted GPS Time
14T_PL_5362.las	Adjusted GPS Time
14T_PL_5363.las	Adjusted GPS Time
14T_PL_5364.las	Adjusted GPS Time
14T_PL_5365.las	Adjusted GPS Time
14T_PL_5366.las	Adjusted GPS Time
14T_PL_5367.las	Adjusted GPS Time
14T_PL_5368.las	Adjusted GPS Time
14T_PL_5369.las	Adjusted GPS Time
14T_PL_5370.las	Adjusted GPS Time
14T_PL_5371.las	Adjusted GPS Time
14T_PL_5372.las	Adjusted GPS Time
14T_PL_5373.las	Adjusted GPS Time
14T_PL_5374.las	Adjusted GPS Time
14T_PL_5375.las	Adjusted GPS Time
14T_PL_5376.las	Adjusted GPS Time
14T_PL_5377.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_5378.las	Adjusted GPS Time
14T_PL_5379.las	Adjusted GPS Time
14T_PL_5380.las	Adjusted GPS Time
14T_PL_5381.las	Adjusted GPS Time
14T_PL_5382.las	Adjusted GPS Time
14T_PL_5383.las	Adjusted GPS Time
14T_PL_5384.las	Adjusted GPS Time
14T_PL_5385.las	Adjusted GPS Time
14T_PL_5386.las	Adjusted GPS Time
14T_PL_5387.las	Adjusted GPS Time
14T_PL_5388.las	Adjusted GPS Time
14T_PL_5389.las	Adjusted GPS Time
14T_PL_5390.las	Adjusted GPS Time
14T_PL_5391.las	Adjusted GPS Time
14T_PL_5392.las	Adjusted GPS Time
14T_PL_5393.las	Adjusted GPS Time
14T_PL_5394.las	Adjusted GPS Time
14T_PL_5395.las	Adjusted GPS Time
14T_PL_5396.las	Adjusted GPS Time
14T_PL_5397.las	Adjusted GPS Time
14T_PL_5398.las	Adjusted GPS Time
14T_PL_5399.las	Adjusted GPS Time
14T_PL_5446.las	Adjusted GPS Time
14T_PL_5447.las	Adjusted GPS Time
14T_PL_5448.las	Adjusted GPS Time
14T_PL_5449.las	Adjusted GPS Time
14T_PL_5450.las	Adjusted GPS Time
14T_PL_5451.las	Adjusted GPS Time
14T_PL_5452.las	Adjusted GPS Time
14T_PL_5453.las	Adjusted GPS Time
14T_PL_5454.las	Adjusted GPS Time
14T_PL_5455.las	Adjusted GPS Time
14T_PL_5456.las	Adjusted GPS Time
14T_PL_5457.las	Adjusted GPS Time
14T_PL_5458.las	Adjusted GPS Time
14T_PL_5459.las	Adjusted GPS Time
14T_PL_5460.las	Adjusted GPS Time
14T_PL_5461.las	Adjusted GPS Time
14T_PL_5462.las	Adjusted GPS Time
14T_PL_5463.las	Adjusted GPS Time
14T_PL_5464.las	Adjusted GPS Time
14T_PL_5465.las	Adjusted GPS Time
14T_PL_5466.las	Adjusted GPS Time
14T_PL_5467.las	Adjusted GPS Time
14T_PL_5468.las	Adjusted GPS Time
14T_PL_5469.las	Adjusted GPS Time
14T_PL_5470.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_5471.las	Adjusted GPS Time
14T_PL_5472.las	Adjusted GPS Time
14T_PL_5473.las	Adjusted GPS Time
14T_PL_5474.las	Adjusted GPS Time
14T_PL_5475.las	Adjusted GPS Time
14T_PL_5476.las	Adjusted GPS Time
14T_PL_5477.las	Adjusted GPS Time
14T_PL_5478.las	Adjusted GPS Time
14T_PL_5479.las	Adjusted GPS Time
14T_PL_5480.las	Adjusted GPS Time
14T_PL_5481.las	Adjusted GPS Time
14T_PL_5482.las	Adjusted GPS Time
14T_PL_5483.las	Adjusted GPS Time
14T_PL_5484.las	Adjusted GPS Time
14T_PL_5485.las	Adjusted GPS Time
14T_PL_5486.las	Adjusted GPS Time
14T_PL_5487.las	Adjusted GPS Time
14T_PL_5488.las	Adjusted GPS Time
14T_PL_5489.las	Adjusted GPS Time
14T_PL_5490.las	Adjusted GPS Time
14T_PL_5491.las	Adjusted GPS Time
14T_PL_5492.las	Adjusted GPS Time
14T_PL_5493.las	Adjusted GPS Time
14T_PL_5494.las	Adjusted GPS Time
14T_PL_5495.las	Adjusted GPS Time
14T_PL_5496.las	Adjusted GPS Time
14T_PL_5497.las	Adjusted GPS Time
14T_PL_5498.las	Adjusted GPS Time
14T_PL_5499.las	Adjusted GPS Time
14T_PL_5546.las	Adjusted GPS Time
14T_PL_5547.las	Adjusted GPS Time
14T_PL_5548.las	Adjusted GPS Time
14T_PL_5549.las	Adjusted GPS Time
14T_PL_5550.las	Adjusted GPS Time
14T_PL_5551.las	Adjusted GPS Time
14T_PL_5552.las	Adjusted GPS Time
14T_PL_5553.las	Adjusted GPS Time
14T_PL_5554.las	Adjusted GPS Time
14T_PL_5555.las	Adjusted GPS Time
14T_PL_5556.las	Adjusted GPS Time
14T_PL_5557.las	Adjusted GPS Time
14T_PL_5558.las	Adjusted GPS Time
14T_PL_5559.las	Adjusted GPS Time
14T_PL_5560.las	Adjusted GPS Time
14T_PL_5561.las	Adjusted GPS Time
14T_PL_5562.las	Adjusted GPS Time
14T_PL_5563.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_5564.las	Adjusted GPS Time
14T_PL_5565.las	Adjusted GPS Time
14T_PL_5566.las	Adjusted GPS Time
14T_PL_5567.las	Adjusted GPS Time
14T_PL_5568.las	Adjusted GPS Time
14T_PL_5569.las	Adjusted GPS Time
14T_PL_5570.las	Adjusted GPS Time
14T_PL_5571.las	Adjusted GPS Time
14T_PL_5572.las	Adjusted GPS Time
14T_PL_5573.las	Adjusted GPS Time
14T_PL_5574.las	Adjusted GPS Time
14T_PL_5575.las	Adjusted GPS Time
14T_PL_5576.las	Adjusted GPS Time
14T_PL_5577.las	Adjusted GPS Time
14T_PL_5578.las	Adjusted GPS Time
14T_PL_5579.las	Adjusted GPS Time
14T_PL_5580.las	Adjusted GPS Time
14T_PL_5581.las	Adjusted GPS Time
14T_PL_5582.las	Adjusted GPS Time
14T_PL_5583.las	Adjusted GPS Time
14T_PL_5584.las	Adjusted GPS Time
14T_PL_5585.las	Adjusted GPS Time
14T_PL_5586.las	Adjusted GPS Time
14T_PL_5587.las	Adjusted GPS Time
14T_PL_5588.las	Adjusted GPS Time
14T_PL_5589.las	Adjusted GPS Time
14T_PL_5590.las	Adjusted GPS Time
14T_PL_5591.las	Adjusted GPS Time
14T_PL_5592.las	Adjusted GPS Time
14T_PL_5593.las	Adjusted GPS Time
14T_PL_5594.las	Adjusted GPS Time
14T_PL_5595.las	Adjusted GPS Time
14T_PL_5596.las	Adjusted GPS Time
14T_PL_5597.las	Adjusted GPS Time
14T_PL_5598.las	Adjusted GPS Time
14T_PL_5599.las	Adjusted GPS Time
14T_PL_5646.las	Adjusted GPS Time
14T_PL_5647.las	Adjusted GPS Time
14T_PL_5648.las	Adjusted GPS Time
14T_PL_5649.las	Adjusted GPS Time
14T_PL_5650.las	Adjusted GPS Time
14T_PL_5651.las	Adjusted GPS Time
14T_PL_5652.las	Adjusted GPS Time
14T_PL_5653.las	Adjusted GPS Time
14T_PL_5654.las	Adjusted GPS Time
14T_PL_5655.las	Adjusted GPS Time
14T_PL_5656.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_5657.las	Adjusted GPS Time
14T_PL_5658.las	Adjusted GPS Time
14T_PL_5659.las	Adjusted GPS Time
14T_PL_5660.las	Adjusted GPS Time
14T_PL_5661.las	Adjusted GPS Time
14T_PL_5662.las	Adjusted GPS Time
14T_PL_5663.las	Adjusted GPS Time
14T_PL_5664.las	Adjusted GPS Time
14T_PL_5665.las	Adjusted GPS Time
14T_PL_5666.las	Adjusted GPS Time
14T_PL_5667.las	Adjusted GPS Time
14T_PL_5668.las	Adjusted GPS Time
14T_PL_5669.las	Adjusted GPS Time
14T_PL_5670.las	Adjusted GPS Time
14T_PL_5671.las	Adjusted GPS Time
14T_PL_5672.las	Adjusted GPS Time
14T_PL_5673.las	Adjusted GPS Time
14T_PL_5674.las	Adjusted GPS Time
14T_PL_5675.las	Adjusted GPS Time
14T_PL_5676.las	Adjusted GPS Time
14T_PL_5677.las	Adjusted GPS Time
14T_PL_5678.las	Adjusted GPS Time
14T_PL_5679.las	Adjusted GPS Time
14T_PL_5680.las	Adjusted GPS Time
14T_PL_5681.las	Adjusted GPS Time
14T_PL_5682.las	Adjusted GPS Time
14T_PL_5683.las	Adjusted GPS Time
14T_PL_5684.las	Adjusted GPS Time
14T_PL_5685.las	Adjusted GPS Time
14T_PL_5686.las	Adjusted GPS Time
14T_PL_5687.las	Adjusted GPS Time
14T_PL_5688.las	Adjusted GPS Time
14T_PL_5689.las	Adjusted GPS Time
14T_PL_5690.las	Adjusted GPS Time
14T_PL_5691.las	Adjusted GPS Time
14T_PL_5692.las	Adjusted GPS Time
14T_PL_5693.las	Adjusted GPS Time
14T_PL_5694.las	Adjusted GPS Time
14T_PL_5695.las	Adjusted GPS Time
14T_PL_5696.las	Adjusted GPS Time
14T_PL_5697.las	Adjusted GPS Time
14T_PL_5698.las	Adjusted GPS Time
14T_PL_5699.las	Adjusted GPS Time
14T_PL_5746.las	Adjusted GPS Time
14T_PL_5747.las	Adjusted GPS Time
14T_PL_5748.las	Adjusted GPS Time
14T_PL_5749.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_5750.las	Adjusted GPS Time
14T_PL_5751.las	Adjusted GPS Time
14T_PL_5752.las	Adjusted GPS Time
14T_PL_5753.las	Adjusted GPS Time
14T_PL_5754.las	Adjusted GPS Time
14T_PL_5755.las	Adjusted GPS Time
14T_PL_5756.las	Adjusted GPS Time
14T_PL_5757.las	Adjusted GPS Time
14T_PL_5758.las	Adjusted GPS Time
14T_PL_5759.las	Adjusted GPS Time
14T_PL_5760.las	Adjusted GPS Time
14T_PL_5761.las	Adjusted GPS Time
14T_PL_5762.las	Adjusted GPS Time
14T_PL_5763.las	Adjusted GPS Time
14T_PL_5764.las	Adjusted GPS Time
14T_PL_5765.las	Adjusted GPS Time
14T_PL_5766.las	Adjusted GPS Time
14T_PL_5767.las	Adjusted GPS Time
14T_PL_5768.las	Adjusted GPS Time
14T_PL_5769.las	Adjusted GPS Time
14T_PL_5770.las	Adjusted GPS Time
14T_PL_5771.las	Adjusted GPS Time
14T_PL_5772.las	Adjusted GPS Time
14T_PL_5773.las	Adjusted GPS Time
14T_PL_5774.las	Adjusted GPS Time
14T_PL_5775.las	Adjusted GPS Time
14T_PL_5776.las	Adjusted GPS Time
14T_PL_5777.las	Adjusted GPS Time
14T_PL_5778.las	Adjusted GPS Time
14T_PL_5779.las	Adjusted GPS Time
14T_PL_5780.las	Adjusted GPS Time
14T_PL_5781.las	Adjusted GPS Time
14T_PL_5782.las	Adjusted GPS Time
14T_PL_5783.las	Adjusted GPS Time
14T_PL_5784.las	Adjusted GPS Time
14T_PL_5785.las	Adjusted GPS Time
14T_PL_5786.las	Adjusted GPS Time
14T_PL_5787.las	Adjusted GPS Time
14T_PL_5788.las	Adjusted GPS Time
14T_PL_5789.las	Adjusted GPS Time
14T_PL_5790.las	Adjusted GPS Time
14T_PL_5791.las	Adjusted GPS Time
14T_PL_5792.las	Adjusted GPS Time
14T_PL_5793.las	Adjusted GPS Time
14T_PL_5794.las	Adjusted GPS Time
14T_PL_5795.las	Adjusted GPS Time
14T_PL_5796.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_5797.las	Adjusted GPS Time
14T_PL_5798.las	Adjusted GPS Time
14T_PL_5799.las	Adjusted GPS Time
14T_PL_5846.las	Adjusted GPS Time
14T_PL_5847.las	Adjusted GPS Time
14T_PL_5848.las	Adjusted GPS Time
14T_PL_5849.las	Adjusted GPS Time
14T_PL_5850.las	Adjusted GPS Time
14T_PL_5851.las	Adjusted GPS Time
14T_PL_5852.las	Adjusted GPS Time
14T_PL_5853.las	Adjusted GPS Time
14T_PL_5854.las	Adjusted GPS Time
14T_PL_5855.las	Adjusted GPS Time
14T_PL_5856.las	Adjusted GPS Time
14T_PL_5857.las	Adjusted GPS Time
14T_PL_5858.las	Adjusted GPS Time
14T_PL_5859.las	Adjusted GPS Time
14T_PL_5860.las	Adjusted GPS Time
14T_PL_5861.las	Adjusted GPS Time
14T_PL_5862.las	Adjusted GPS Time
14T_PL_5863.las	Adjusted GPS Time
14T_PL_5864.las	Adjusted GPS Time
14T_PL_5865.las	Adjusted GPS Time
14T_PL_5866.las	Adjusted GPS Time
14T_PL_5867.las	Adjusted GPS Time
14T_PL_5868.las	Adjusted GPS Time
14T_PL_5869.las	Adjusted GPS Time
14T_PL_5870.las	Adjusted GPS Time
14T_PL_5871.las	Adjusted GPS Time
14T_PL_5872.las	Adjusted GPS Time
14T_PL_5873.las	Adjusted GPS Time
14T_PL_5874.las	Adjusted GPS Time
14T_PL_5875.las	Adjusted GPS Time
14T_PL_5876.las	Adjusted GPS Time
14T_PL_5877.las	Adjusted GPS Time
14T_PL_5878.las	Adjusted GPS Time
14T_PL_5879.las	Adjusted GPS Time
14T_PL_5880.las	Adjusted GPS Time
14T_PL_5881.las	Adjusted GPS Time
14T_PL_5882.las	Adjusted GPS Time
14T_PL_5883.las	Adjusted GPS Time
14T_PL_5884.las	Adjusted GPS Time
14T_PL_5885.las	Adjusted GPS Time
14T_PL_5886.las	Adjusted GPS Time
14T_PL_5887.las	Adjusted GPS Time
14T_PL_5888.las	Adjusted GPS Time
14T_PL_5889.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_5890.las	Adjusted GPS Time
14T_PL_5891.las	Adjusted GPS Time
14T_PL_5892.las	Adjusted GPS Time
14T_PL_5893.las	Adjusted GPS Time
14T_PL_5894.las	Adjusted GPS Time
14T_PL_5895.las	Adjusted GPS Time
14T_PL_5896.las	Adjusted GPS Time
14T_PL_5897.las	Adjusted GPS Time
14T_PL_5898.las	Adjusted GPS Time
14T_PL_5899.las	Adjusted GPS Time
14T_PL_5946.las	Adjusted GPS Time
14T_PL_5947.las	Adjusted GPS Time
14T_PL_5948.las	Adjusted GPS Time
14T_PL_5949.las	Adjusted GPS Time
14T_PL_5950.las	Adjusted GPS Time
14T_PL_5951.las	Adjusted GPS Time
14T_PL_5952.las	Adjusted GPS Time
14T_PL_5953.las	Adjusted GPS Time
14T_PL_5954.las	Adjusted GPS Time
14T_PL_5955.las	Adjusted GPS Time
14T_PL_5956.las	Adjusted GPS Time
14T_PL_5957.las	Adjusted GPS Time
14T_PL_5958.las	Adjusted GPS Time
14T_PL_5959.las	Adjusted GPS Time
14T_PL_5960.las	Adjusted GPS Time
14T_PL_5961.las	Adjusted GPS Time
14T_PL_5962.las	Adjusted GPS Time
14T_PL_5963.las	Adjusted GPS Time
14T_PL_5964.las	Adjusted GPS Time
14T_PL_5965.las	Adjusted GPS Time
14T_PL_5966.las	Adjusted GPS Time
14T_PL_5967.las	Adjusted GPS Time
14T_PL_5968.las	Adjusted GPS Time
14T_PL_5969.las	Adjusted GPS Time
14T_PL_5970.las	Adjusted GPS Time
14T_PL_5971.las	Adjusted GPS Time
14T_PL_5972.las	Adjusted GPS Time
14T_PL_5973.las	Adjusted GPS Time
14T_PL_5974.las	Adjusted GPS Time
14T_PL_5975.las	Adjusted GPS Time
14T_PL_5976.las	Adjusted GPS Time
14T_PL_5977.las	Adjusted GPS Time
14T_PL_5978.las	Adjusted GPS Time
14T_PL_5979.las	Adjusted GPS Time
14T_PL_5980.las	Adjusted GPS Time
14T_PL_5981.las	Adjusted GPS Time
14T_PL_5982.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_5983.las	Adjusted GPS Time
14T_PL_5984.las	Adjusted GPS Time
14T_PL_5985.las	Adjusted GPS Time
14T_PL_5986.las	Adjusted GPS Time
14T_PL_5987.las	Adjusted GPS Time
14T_PL_5988.las	Adjusted GPS Time
14T_PL_5989.las	Adjusted GPS Time
14T_PL_5990.las	Adjusted GPS Time
14T_PL_5991.las	Adjusted GPS Time
14T_PL_5992.las	Adjusted GPS Time
14T_PL_5993.las	Adjusted GPS Time
14T_PL_5994.las	Adjusted GPS Time
14T_PL_5995.las	Adjusted GPS Time
14T_PL_5996.las	Adjusted GPS Time
14T_PL_5997.las	Adjusted GPS Time
14T_PL_5998.las	Adjusted GPS Time
14T_PL_5999.las	Adjusted GPS Time
14T_PL_6046.las	Adjusted GPS Time
14T_PL_6047.las	Adjusted GPS Time
14T_PL_6048.las	Adjusted GPS Time
14T_PL_6049.las	Adjusted GPS Time
14T_PL_6050.las	Adjusted GPS Time
14T_PL_6051.las	Adjusted GPS Time
14T_PL_6052.las	Adjusted GPS Time
14T_PL_6053.las	Adjusted GPS Time
14T_PL_6054.las	Adjusted GPS Time
14T_PL_6055.las	Adjusted GPS Time
14T_PL_6056.las	Adjusted GPS Time
14T_PL_6057.las	Adjusted GPS Time
14T_PL_6058.las	Adjusted GPS Time
14T_PL_6059.las	Adjusted GPS Time
14T_PL_6060.las	Adjusted GPS Time
14T_PL_6061.las	Adjusted GPS Time
14T_PL_6062.las	Adjusted GPS Time
14T_PL_6063.las	Adjusted GPS Time
14T_PL_6064.las	Adjusted GPS Time
14T_PL_6065.las	Adjusted GPS Time
14T_PL_6066.las	Adjusted GPS Time
14T_PL_6067.las	Adjusted GPS Time
14T_PL_6068.las	Adjusted GPS Time
14T_PL_6069.las	Adjusted GPS Time
14T_PL_6070.las	Adjusted GPS Time
14T_PL_6071.las	Adjusted GPS Time
14T_PL_6072.las	Adjusted GPS Time
14T_PL_6073.las	Adjusted GPS Time
14T_PL_6074.las	Adjusted GPS Time
14T_PL_6075.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_6076.las	Adjusted GPS Time
14T_PL_6077.las	Adjusted GPS Time
14T_PL_6078.las	Adjusted GPS Time
14T_PL_6079.las	Adjusted GPS Time
14T_PL_6080.las	Adjusted GPS Time
14T_PL_6081.las	Adjusted GPS Time
14T_PL_6082.las	Adjusted GPS Time
14T_PL_6083.las	Adjusted GPS Time
14T_PL_6084.las	Adjusted GPS Time
14T_PL_6085.las	Adjusted GPS Time
14T_PL_6086.las	Adjusted GPS Time
14T_PL_6087.las	Adjusted GPS Time
14T_PL_6088.las	Adjusted GPS Time
14T_PL_6089.las	Adjusted GPS Time
14T_PL_6090.las	Adjusted GPS Time
14T_PL_6091.las	Adjusted GPS Time
14T_PL_6092.las	Adjusted GPS Time
14T_PL_6093.las	Adjusted GPS Time
14T_PL_6094.las	Adjusted GPS Time
14T_PL_6095.las	Adjusted GPS Time
14T_PL_6096.las	Adjusted GPS Time
14T_PL_6097.las	Adjusted GPS Time
14T_PL_6098.las	Adjusted GPS Time
14T_PL_6099.las	Adjusted GPS Time
14T_PL_6146.las	Adjusted GPS Time
14T_PL_6147.las	Adjusted GPS Time
14T_PL_6148.las	Adjusted GPS Time
14T_PL_6149.las	Adjusted GPS Time
14T_PL_6150.las	Adjusted GPS Time
14T_PL_6151.las	Adjusted GPS Time
14T_PL_6152.las	Adjusted GPS Time
14T_PL_6153.las	Adjusted GPS Time
14T_PL_6154.las	Adjusted GPS Time
14T_PL_6155.las	Adjusted GPS Time
14T_PL_6156.las	Adjusted GPS Time
14T_PL_6157.las	Adjusted GPS Time
14T_PL_6158.las	Adjusted GPS Time
14T_PL_6159.las	Adjusted GPS Time
14T_PL_6160.las	Adjusted GPS Time
14T_PL_6161.las	Adjusted GPS Time
14T_PL_6162.las	Adjusted GPS Time
14T_PL_6163.las	Adjusted GPS Time
14T_PL_6164.las	Adjusted GPS Time
14T_PL_6165.las	Adjusted GPS Time
14T_PL_6166.las	Adjusted GPS Time
14T_PL_6167.las	Adjusted GPS Time
14T_PL_6168.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_6169.las	Adjusted GPS Time
14T_PL_6170.las	Adjusted GPS Time
14T_PL_6171.las	Adjusted GPS Time
14T_PL_6172.las	Adjusted GPS Time
14T_PL_6173.las	Adjusted GPS Time
14T_PL_6174.las	Adjusted GPS Time
14T_PL_6175.las	Adjusted GPS Time
14T_PL_6176.las	Adjusted GPS Time
14T_PL_6177.las	Adjusted GPS Time
14T_PL_6178.las	Adjusted GPS Time
14T_PL_6179.las	Adjusted GPS Time
14T_PL_6180.las	Adjusted GPS Time
14T_PL_6181.las	Adjusted GPS Time
14T_PL_6182.las	Adjusted GPS Time
14T_PL_6183.las	Adjusted GPS Time
14T_PL_6184.las	Adjusted GPS Time
14T_PL_6185.las	Adjusted GPS Time
14T_PL_6186.las	Adjusted GPS Time
14T_PL_6187.las	Adjusted GPS Time
14T_PL_6188.las	Adjusted GPS Time
14T_PL_6189.las	Adjusted GPS Time
14T_PL_6190.las	Adjusted GPS Time
14T_PL_6191.las	Adjusted GPS Time
14T_PL_6192.las	Adjusted GPS Time
14T_PL_6193.las	Adjusted GPS Time
14T_PL_6194.las	Adjusted GPS Time
14T_PL_6195.las	Adjusted GPS Time
14T_PL_6196.las	Adjusted GPS Time
14T_PL_6197.las	Adjusted GPS Time
14T_PL_6198.las	Adjusted GPS Time
14T_PL_6199.las	Adjusted GPS Time
14T_PL_6246.las	Adjusted GPS Time
14T_PL_6247.las	Adjusted GPS Time
14T_PL_6248.las	Adjusted GPS Time
14T_PL_6249.las	Adjusted GPS Time
14T_PL_6250.las	Adjusted GPS Time
14T_PL_6251.las	Adjusted GPS Time
14T_PL_6252.las	Adjusted GPS Time
14T_PL_6253.las	Adjusted GPS Time
14T_PL_6254.las	Adjusted GPS Time
14T_PL_6255.las	Adjusted GPS Time
14T_PL_6256.las	Adjusted GPS Time
14T_PL_6257.las	Adjusted GPS Time
14T_PL_6258.las	Adjusted GPS Time
14T_PL_6259.las	Adjusted GPS Time
14T_PL_6260.las	Adjusted GPS Time
14T_PL_6261.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

File	GPS Time Type
14T_PL_6262.las	Adjusted GPS Time
14T_PL_6263.las	Adjusted GPS Time
14T_PL_6264.las	Adjusted GPS Time
14T_PL_6265.las	Adjusted GPS Time
14T_PL_6266.las	Adjusted GPS Time
14T_PL_6267.las	Adjusted GPS Time
14T_PL_6268.las	Adjusted GPS Time
14T_PL_6269.las	Adjusted GPS Time
14T_PL_6270.las	Adjusted GPS Time
14T_PL_6271.las	Adjusted GPS Time
14T_PL_6272.las	Adjusted GPS Time
14T_PL_6273.las	Adjusted GPS Time
14T_PL_6274.las	Adjusted GPS Time
14T_PL_6275.las	Adjusted GPS Time
14T_PL_6276.las	Adjusted GPS Time
14T_PL_6277.las	Adjusted GPS Time
14T_PL_6278.las	Adjusted GPS Time
14T_PL_6279.las	Adjusted GPS Time
14T_PL_6280.las	Adjusted GPS Time
14T_PL_6281.las	Adjusted GPS Time
14T_PL_6282.las	Adjusted GPS Time
14T_PL_6283.las	Adjusted GPS Time
14T_PL_6284.las	Adjusted GPS Time
14T_PL_6285.las	Adjusted GPS Time
14T_PL_6286.las	Adjusted GPS Time
14T_PL_6287.las	Adjusted GPS Time
14T_PL_6288.las	Adjusted GPS Time
14T_PL_6289.las	Adjusted GPS Time
14T_PL_6290.las	Adjusted GPS Time
14T_PL_6291.las	Adjusted GPS Time
14T_PL_6292.las	Adjusted GPS Time
14T_PL_6293.las	Adjusted GPS Time
14T_PL_6294.las	Adjusted GPS Time
14T_PL_6295.las	Adjusted GPS Time
14T_PL_6296.las	Adjusted GPS Time
14T_PL_6297.las	Adjusted GPS Time
14T_PL_6298.las	Adjusted GPS Time
14T_PL_6299.las	Adjusted GPS Time
14T_PL_6346.las	Adjusted GPS Time
14T_PL_6347.las	Adjusted GPS Time
14T_PL_6348.las	Adjusted GPS Time
14T_PL_6349.las	Adjusted GPS Time
14T_PL_6350.las	Adjusted GPS Time
14T_PL_6351.las	Adjusted GPS Time
14T_PL_6352.las	Adjusted GPS Time
14T_PL_6353.las	Adjusted GPS Time
14T_PL_6354.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_6355.las	Adjusted GPS Time
14T_PL_6356.las	Adjusted GPS Time
14T_PL_6357.las	Adjusted GPS Time
14T_PL_6358.las	Adjusted GPS Time
14T_PL_6359.las	Adjusted GPS Time
14T_PL_6360.las	Adjusted GPS Time
14T_PL_6361.las	Adjusted GPS Time
14T_PL_6362.las	Adjusted GPS Time
14T_PL_6363.las	Adjusted GPS Time
14T_PL_6364.las	Adjusted GPS Time
14T_PL_6365.las	Adjusted GPS Time
14T_PL_6366.las	Adjusted GPS Time
14T_PL_6367.las	Adjusted GPS Time
14T_PL_6368.las	Adjusted GPS Time
14T_PL_6369.las	Adjusted GPS Time
14T_PL_6370.las	Adjusted GPS Time
14T_PL_6371.las	Adjusted GPS Time
14T_PL_6372.las	Adjusted GPS Time
14T_PL_6373.las	Adjusted GPS Time
14T_PL_6374.las	Adjusted GPS Time
14T_PL_6375.las	Adjusted GPS Time
14T_PL_6376.las	Adjusted GPS Time
14T_PL_6377.las	Adjusted GPS Time
14T_PL_6378.las	Adjusted GPS Time
14T_PL_6379.las	Adjusted GPS Time
14T_PL_6380.las	Adjusted GPS Time
14T_PL_6381.las	Adjusted GPS Time
14T_PL_6382.las	Adjusted GPS Time
14T_PL_6383.las	Adjusted GPS Time
14T_PL_6384.las	Adjusted GPS Time
14T_PL_6385.las	Adjusted GPS Time
14T_PL_6386.las	Adjusted GPS Time
14T_PL_6387.las	Adjusted GPS Time
14T_PL_6388.las	Adjusted GPS Time
14T_PL_6389.las	Adjusted GPS Time
14T_PL_6390.las	Adjusted GPS Time
14T_PL_6391.las	Adjusted GPS Time
14T_PL_6392.las	Adjusted GPS Time
14T_PL_6393.las	Adjusted GPS Time
14T_PL_6394.las	Adjusted GPS Time
14T_PL_6395.las	Adjusted GPS Time
14T_PL_6396.las	Adjusted GPS Time
14T_PL_6397.las	Adjusted GPS Time
14T_PL_6398.las	Adjusted GPS Time
14T_PL_6399.las	Adjusted GPS Time
14T_PL_6446.las	Adjusted GPS Time
14T_PL_6447.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_6448.las	Adjusted GPS Time
14T_PL_6449.las	Adjusted GPS Time
14T_PL_6450.las	Adjusted GPS Time
14T_PL_6451.las	Adjusted GPS Time
14T_PL_6452.las	Adjusted GPS Time
14T_PL_6453.las	Adjusted GPS Time
14T_PL_6454.las	Adjusted GPS Time
14T_PL_6455.las	Adjusted GPS Time
14T_PL_6456.las	Adjusted GPS Time
14T_PL_6457.las	Adjusted GPS Time
14T_PL_6458.las	Adjusted GPS Time
14T_PL_6459.las	Adjusted GPS Time
14T_PL_6460.las	Adjusted GPS Time
14T_PL_6461.las	Adjusted GPS Time
14T_PL_6462.las	Adjusted GPS Time
14T_PL_6463.las	Adjusted GPS Time
14T_PL_6464.las	Adjusted GPS Time
14T_PL_6465.las	Adjusted GPS Time
14T_PL_6466.las	Adjusted GPS Time
14T_PL_6467.las	Adjusted GPS Time
14T_PL_6468.las	Adjusted GPS Time
14T_PL_6469.las	Adjusted GPS Time
14T_PL_6470.las	Adjusted GPS Time
14T_PL_6471.las	Adjusted GPS Time
14T_PL_6472.las	Adjusted GPS Time
14T_PL_6473.las	Adjusted GPS Time
14T_PL_6474.las	Adjusted GPS Time
14T_PL_6475.las	Adjusted GPS Time
14T_PL_6476.las	Adjusted GPS Time
14T_PL_6477.las	Adjusted GPS Time
14T_PL_6478.las	Adjusted GPS Time
14T_PL_6479.las	Adjusted GPS Time
14T_PL_6480.las	Adjusted GPS Time
14T_PL_6481.las	Adjusted GPS Time
14T_PL_6482.las	Adjusted GPS Time
14T_PL_6483.las	Adjusted GPS Time
14T_PL_6484.las	Adjusted GPS Time
14T_PL_6485.las	Adjusted GPS Time
14T_PL_6486.las	Adjusted GPS Time
14T_PL_6487.las	Adjusted GPS Time
14T_PL_6488.las	Adjusted GPS Time
14T_PL_6489.las	Adjusted GPS Time
14T_PL_6490.las	Adjusted GPS Time
14T_PL_6491.las	Adjusted GPS Time
14T_PL_6492.las	Adjusted GPS Time
14T_PL_6493.las	Adjusted GPS Time
14T_PL_6494.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_6495.las	Adjusted GPS Time
14T_PL_6496.las	Adjusted GPS Time
14T_PL_6497.las	Adjusted GPS Time
14T_PL_6498.las	Adjusted GPS Time
14T_PL_6499.las	Adjusted GPS Time
14T_PL_6546.las	Adjusted GPS Time
14T_PL_6547.las	Adjusted GPS Time
14T_PL_6548.las	Adjusted GPS Time
14T_PL_6549.las	Adjusted GPS Time
14T_PL_6550.las	Adjusted GPS Time
14T_PL_6551.las	Adjusted GPS Time
14T_PL_6552.las	Adjusted GPS Time
14T_PL_6553.las	Adjusted GPS Time
14T_PL_6554.las	Adjusted GPS Time
14T_PL_6555.las	Adjusted GPS Time
14T_PL_6556.las	Adjusted GPS Time
14T_PL_6557.las	Adjusted GPS Time
14T_PL_6558.las	Adjusted GPS Time
14T_PL_6559.las	Adjusted GPS Time
14T_PL_6560.las	Adjusted GPS Time
14T_PL_6561.las	Adjusted GPS Time
14T_PL_6562.las	Adjusted GPS Time
14T_PL_6563.las	Adjusted GPS Time
14T_PL_6564.las	Adjusted GPS Time
14T_PL_6565.las	Adjusted GPS Time
14T_PL_6566.las	Adjusted GPS Time
14T_PL_6567.las	Adjusted GPS Time
14T_PL_6568.las	Adjusted GPS Time
14T_PL_6569.las	Adjusted GPS Time
14T_PL_6570.las	Adjusted GPS Time
14T_PL_6571.las	Adjusted GPS Time
14T_PL_6572.las	Adjusted GPS Time
14T_PL_6573.las	Adjusted GPS Time
14T_PL_6574.las	Adjusted GPS Time
14T_PL_6575.las	Adjusted GPS Time
14T_PL_6576.las	Adjusted GPS Time
14T_PL_6577.las	Adjusted GPS Time
14T_PL_6578.las	Adjusted GPS Time
14T_PL_6579.las	Adjusted GPS Time
14T_PL_6580.las	Adjusted GPS Time
14T_PL_6581.las	Adjusted GPS Time
14T_PL_6582.las	Adjusted GPS Time
14T_PL_6583.las	Adjusted GPS Time
14T_PL_6584.las	Adjusted GPS Time
14T_PL_6585.las	Adjusted GPS Time
14T_PL_6586.las	Adjusted GPS Time
14T_PL_6587.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_6588.las	Adjusted GPS Time
14T_PL_6589.las	Adjusted GPS Time
14T_PL_6590.las	Adjusted GPS Time
14T_PL_6591.las	Adjusted GPS Time
14T_PL_6592.las	Adjusted GPS Time
14T_PL_6593.las	Adjusted GPS Time
14T_PL_6594.las	Adjusted GPS Time
14T_PL_6595.las	Adjusted GPS Time
14T_PL_6596.las	Adjusted GPS Time
14T_PL_6597.las	Adjusted GPS Time
14T_PL_6598.las	Adjusted GPS Time
14T_PL_6599.las	Adjusted GPS Time
14T_PL_6646.las	Adjusted GPS Time
14T_PL_6647.las	Adjusted GPS Time
14T_PL_6648.las	Adjusted GPS Time
14T_PL_6649.las	Adjusted GPS Time
14T_PL_6650.las	Adjusted GPS Time
14T_PL_6651.las	Adjusted GPS Time
14T_PL_6652.las	Adjusted GPS Time
14T_PL_6653.las	Adjusted GPS Time
14T_PL_6654.las	Adjusted GPS Time
14T_PL_6655.las	Adjusted GPS Time
14T_PL_6656.las	Adjusted GPS Time
14T_PL_6657.las	Adjusted GPS Time
14T_PL_6658.las	Adjusted GPS Time
14T_PL_6659.las	Adjusted GPS Time
14T_PL_6660.las	Adjusted GPS Time
14T_PL_6661.las	Adjusted GPS Time
14T_PL_6662.las	Adjusted GPS Time
14T_PL_6663.las	Adjusted GPS Time
14T_PL_6664.las	Adjusted GPS Time
14T_PL_6665.las	Adjusted GPS Time
14T_PL_6666.las	Adjusted GPS Time
14T_PL_6667.las	Adjusted GPS Time
14T_PL_6668.las	Adjusted GPS Time
14T_PL_6669.las	Adjusted GPS Time
14T_PL_6670.las	Adjusted GPS Time
14T_PL_6671.las	Adjusted GPS Time
14T_PL_6672.las	Adjusted GPS Time
14T_PL_6673.las	Adjusted GPS Time
14T_PL_6674.las	Adjusted GPS Time
14T_PL_6675.las	Adjusted GPS Time
14T_PL_6676.las	Adjusted GPS Time
14T_PL_6677.las	Adjusted GPS Time
14T_PL_6678.las	Adjusted GPS Time
14T_PL_6679.las	Adjusted GPS Time
14T_PL_6680.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_6681.las	Adjusted GPS Time
14T_PL_6682.las	Adjusted GPS Time
14T_PL_6683.las	Adjusted GPS Time
14T_PL_6684.las	Adjusted GPS Time
14T_PL_6685.las	Adjusted GPS Time
14T_PL_6686.las	Adjusted GPS Time
14T_PL_6687.las	Adjusted GPS Time
14T_PL_6688.las	Adjusted GPS Time
14T_PL_6689.las	Adjusted GPS Time
14T_PL_6690.las	Adjusted GPS Time
14T_PL_6691.las	Adjusted GPS Time
14T_PL_6692.las	Adjusted GPS Time
14T_PL_6693.las	Adjusted GPS Time
14T_PL_6694.las	Adjusted GPS Time
14T_PL_6695.las	Adjusted GPS Time
14T_PL_6696.las	Adjusted GPS Time
14T_PL_6697.las	Adjusted GPS Time
14T_PL_6698.las	Adjusted GPS Time
14T_PL_6699.las	Adjusted GPS Time
14T_PL_6746.las	Adjusted GPS Time
14T_PL_6747.las	Adjusted GPS Time
14T_PL_6748.las	Adjusted GPS Time
14T_PL_6749.las	Adjusted GPS Time
14T_PL_6750.las	Adjusted GPS Time
14T_PL_6751.las	Adjusted GPS Time
14T_PL_6752.las	Adjusted GPS Time
14T_PL_6753.las	Adjusted GPS Time
14T_PL_6754.las	Adjusted GPS Time
14T_PL_6755.las	Adjusted GPS Time
14T_PL_6756.las	Adjusted GPS Time
14T_PL_6757.las	Adjusted GPS Time
14T_PL_6758.las	Adjusted GPS Time
14T_PL_6759.las	Adjusted GPS Time
14T_PL_6760.las	Adjusted GPS Time
14T_PL_6761.las	Adjusted GPS Time
14T_PL_6762.las	Adjusted GPS Time
14T_PL_6763.las	Adjusted GPS Time
14T_PL_6764.las	Adjusted GPS Time
14T_PL_6765.las	Adjusted GPS Time
14T_PL_6766.las	Adjusted GPS Time
14T_PL_6767.las	Adjusted GPS Time
14T_PL_6768.las	Adjusted GPS Time
14T_PL_6769.las	Adjusted GPS Time
14T_PL_6770.las	Adjusted GPS Time
14T_PL_6771.las	Adjusted GPS Time
14T_PL_6772.las	Adjusted GPS Time
14T_PL_6773.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_6774.las	Adjusted GPS Time
14T_PL_6775.las	Adjusted GPS Time
14T_PL_6776.las	Adjusted GPS Time
14T_PL_6777.las	Adjusted GPS Time
14T_PL_6778.las	Adjusted GPS Time
14T_PL_6779.las	Adjusted GPS Time
14T_PL_6780.las	Adjusted GPS Time
14T_PL_6781.las	Adjusted GPS Time
14T_PL_6782.las	Adjusted GPS Time
14T_PL_6783.las	Adjusted GPS Time
14T_PL_6784.las	Adjusted GPS Time
14T_PL_6785.las	Adjusted GPS Time
14T_PL_6786.las	Adjusted GPS Time
14T_PL_6787.las	Adjusted GPS Time
14T_PL_6788.las	Adjusted GPS Time
14T_PL_6789.las	Adjusted GPS Time
14T_PL_6790.las	Adjusted GPS Time
14T_PL_6791.las	Adjusted GPS Time
14T_PL_6792.las	Adjusted GPS Time
14T_PL_6793.las	Adjusted GPS Time
14T_PL_6794.las	Adjusted GPS Time
14T_PL_6795.las	Adjusted GPS Time
14T_PL_6796.las	Adjusted GPS Time
14T_PL_6797.las	Adjusted GPS Time
14T_PL_6798.las	Adjusted GPS Time
14T_PL_6799.las	Adjusted GPS Time
14T_PL_6846.las	Adjusted GPS Time
14T_PL_6847.las	Adjusted GPS Time
14T_PL_6848.las	Adjusted GPS Time
14T_PL_6849.las	Adjusted GPS Time
14T_PL_6850.las	Adjusted GPS Time
14T_PL_6851.las	Adjusted GPS Time
14T_PL_6852.las	Adjusted GPS Time
14T_PL_6853.las	Adjusted GPS Time
14T_PL_6854.las	Adjusted GPS Time
14T_PL_6855.las	Adjusted GPS Time
14T_PL_6856.las	Adjusted GPS Time
14T_PL_6857.las	Adjusted GPS Time
14T_PL_6858.las	Adjusted GPS Time
14T_PL_6859.las	Adjusted GPS Time
14T_PL_6860.las	Adjusted GPS Time
14T_PL_6861.las	Adjusted GPS Time
14T_PL_6862.las	Adjusted GPS Time
14T_PL_6863.las	Adjusted GPS Time
14T_PL_6864.las	Adjusted GPS Time
14T_PL_6865.las	Adjusted GPS Time
14T_PL_6866.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_6867.las	Adjusted GPS Time
14T_PL_6868.las	Adjusted GPS Time
14T_PL_6869.las	Adjusted GPS Time
14T_PL_6870.las	Adjusted GPS Time
14T_PL_6871.las	Adjusted GPS Time
14T_PL_6872.las	Adjusted GPS Time
14T_PL_6873.las	Adjusted GPS Time
14T_PL_6874.las	Adjusted GPS Time
14T_PL_6875.las	Adjusted GPS Time
14T_PL_6876.las	Adjusted GPS Time
14T_PL_6877.las	Adjusted GPS Time
14T_PL_6878.las	Adjusted GPS Time
14T_PL_6879.las	Adjusted GPS Time
14T_PL_6880.las	Adjusted GPS Time
14T_PL_6881.las	Adjusted GPS Time
14T_PL_6882.las	Adjusted GPS Time
14T_PL_6883.las	Adjusted GPS Time
14T_PL_6884.las	Adjusted GPS Time
14T_PL_6885.las	Adjusted GPS Time
14T_PL_6886.las	Adjusted GPS Time
14T_PL_6887.las	Adjusted GPS Time
14T_PL_6888.las	Adjusted GPS Time
14T_PL_6889.las	Adjusted GPS Time
14T_PL_6890.las	Adjusted GPS Time
14T_PL_6891.las	Adjusted GPS Time
14T_PL_6892.las	Adjusted GPS Time
14T_PL_6893.las	Adjusted GPS Time
14T_PL_6894.las	Adjusted GPS Time
14T_PL_6895.las	Adjusted GPS Time
14T_PL_6896.las	Adjusted GPS Time
14T_PL_6897.las	Adjusted GPS Time
14T_PL_6898.las	Adjusted GPS Time
14T_PL_6899.las	Adjusted GPS Time
14T_PL_6946.las	Adjusted GPS Time
14T_PL_6947.las	Adjusted GPS Time
14T_PL_6948.las	Adjusted GPS Time
14T_PL_6949.las	Adjusted GPS Time
14T_PL_6950.las	Adjusted GPS Time
14T_PL_6951.las	Adjusted GPS Time
14T_PL_6952.las	Adjusted GPS Time
14T_PL_6953.las	Adjusted GPS Time
14T_PL_6954.las	Adjusted GPS Time
14T_PL_6955.las	Adjusted GPS Time
14T_PL_6956.las	Adjusted GPS Time
14T_PL_6957.las	Adjusted GPS Time
14T_PL_6958.las	Adjusted GPS Time
14T_PL_6959.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_6960.las	Adjusted GPS Time
14T_PL_6961.las	Adjusted GPS Time
14T_PL_6962.las	Adjusted GPS Time
14T_PL_6963.las	Adjusted GPS Time
14T_PL_6964.las	Adjusted GPS Time
14T_PL_6965.las	Adjusted GPS Time
14T_PL_6966.las	Adjusted GPS Time
14T_PL_6967.las	Adjusted GPS Time
14T_PL_6968.las	Adjusted GPS Time
14T_PL_6969.las	Adjusted GPS Time
14T_PL_6970.las	Adjusted GPS Time
14T_PL_6971.las	Adjusted GPS Time
14T_PL_6972.las	Adjusted GPS Time
14T_PL_6973.las	Adjusted GPS Time
14T_PL_6974.las	Adjusted GPS Time
14T_PL_6975.las	Adjusted GPS Time
14T_PL_6976.las	Adjusted GPS Time
14T_PL_6977.las	Adjusted GPS Time
14T_PL_6978.las	Adjusted GPS Time
14T_PL_6979.las	Adjusted GPS Time
14T_PL_6980.las	Adjusted GPS Time
14T_PL_6981.las	Adjusted GPS Time
14T_PL_6982.las	Adjusted GPS Time
14T_PL_6983.las	Adjusted GPS Time
14T_PL_6984.las	Adjusted GPS Time
14T_PL_6985.las	Adjusted GPS Time
14T_PL_6986.las	Adjusted GPS Time
14T_PL_6987.las	Adjusted GPS Time
14T_PL_6988.las	Adjusted GPS Time
14T_PL_6989.las	Adjusted GPS Time
14T_PL_6990.las	Adjusted GPS Time
14T_PL_6991.las	Adjusted GPS Time
14T_PL_6992.las	Adjusted GPS Time
14T_PL_6993.las	Adjusted GPS Time
14T_PL_6994.las	Adjusted GPS Time
14T_PL_6995.las	Adjusted GPS Time
14T_PL_6996.las	Adjusted GPS Time
14T_PL_6997.las	Adjusted GPS Time
14T_PL_6998.las	Adjusted GPS Time
14T_PL_6999.las	Adjusted GPS Time
14T_PL_7046.las	Adjusted GPS Time
14T_PL_7047.las	Adjusted GPS Time
14T_PL_7048.las	Adjusted GPS Time
14T_PL_7049.las	Adjusted GPS Time
14T_PL_7050.las	Adjusted GPS Time
14T_PL_7051.las	Adjusted GPS Time
14T_PL_7052.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_7053.las	Adjusted GPS Time
14T_PL_7054.las	Adjusted GPS Time
14T_PL_7055.las	Adjusted GPS Time
14T_PL_7056.las	Adjusted GPS Time
14T_PL_7057.las	Adjusted GPS Time
14T_PL_7058.las	Adjusted GPS Time
14T_PL_7059.las	Adjusted GPS Time
14T_PL_7060.las	Adjusted GPS Time
14T_PL_7061.las	Adjusted GPS Time
14T_PL_7062.las	Adjusted GPS Time
14T_PL_7063.las	Adjusted GPS Time
14T_PL_7064.las	Adjusted GPS Time
14T_PL_7065.las	Adjusted GPS Time
14T_PL_7066.las	Adjusted GPS Time
14T_PL_7067.las	Adjusted GPS Time
14T_PL_7068.las	Adjusted GPS Time
14T_PL_7069.las	Adjusted GPS Time
14T_PL_7070.las	Adjusted GPS Time
14T_PL_7071.las	Adjusted GPS Time
14T_PL_7072.las	Adjusted GPS Time
14T_PL_7073.las	Adjusted GPS Time
14T_PL_7074.las	Adjusted GPS Time
14T_PL_7075.las	Adjusted GPS Time
14T_PL_7076.las	Adjusted GPS Time
14T_PL_7077.las	Adjusted GPS Time
14T_PL_7078.las	Adjusted GPS Time
14T_PL_7079.las	Adjusted GPS Time
14T_PL_7080.las	Adjusted GPS Time
14T_PL_7081.las	Adjusted GPS Time
14T_PL_7082.las	Adjusted GPS Time
14T_PL_7083.las	Adjusted GPS Time
14T_PL_7084.las	Adjusted GPS Time
14T_PL_7085.las	Adjusted GPS Time
14T_PL_7086.las	Adjusted GPS Time
14T_PL_7087.las	Adjusted GPS Time
14T_PL_7088.las	Adjusted GPS Time
14T_PL_7089.las	Adjusted GPS Time
14T_PL_7090.las	Adjusted GPS Time
14T_PL_7091.las	Adjusted GPS Time
14T_PL_7092.las	Adjusted GPS Time
14T_PL_7093.las	Adjusted GPS Time
14T_PL_7094.las	Adjusted GPS Time
14T_PL_7095.las	Adjusted GPS Time
14T_PL_7096.las	Adjusted GPS Time
14T_PL_7097.las	Adjusted GPS Time
14T_PL_7098.las	Adjusted GPS Time
14T_PL_7099.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_7147.las	Adjusted GPS Time
14T_PL_7148.las	Adjusted GPS Time
14T_PL_7149.las	Adjusted GPS Time
14T_PL_7150.las	Adjusted GPS Time
14T_PL_7151.las	Adjusted GPS Time
14T_PL_7152.las	Adjusted GPS Time
14T_PL_7153.las	Adjusted GPS Time
14T_PL_7154.las	Adjusted GPS Time
14T_PL_7155.las	Adjusted GPS Time
14T_PL_7156.las	Adjusted GPS Time
14T_PL_7157.las	Adjusted GPS Time
14T_PL_7158.las	Adjusted GPS Time
14T_PL_7159.las	Adjusted GPS Time
14T_PL_7160.las	Adjusted GPS Time
14T_PL_7161.las	Adjusted GPS Time
14T_PL_7162.las	Adjusted GPS Time
14T_PL_7163.las	Adjusted GPS Time
14T_PL_7164.las	Adjusted GPS Time
14T_PL_7165.las	Adjusted GPS Time
14T_PL_7166.las	Adjusted GPS Time
14T_PL_7167.las	Adjusted GPS Time
14T_PL_7168.las	Adjusted GPS Time
14T_PL_7169.las	Adjusted GPS Time
14T_PL_7170.las	Adjusted GPS Time
14T_PL_7171.las	Adjusted GPS Time
14T_PL_7172.las	Adjusted GPS Time
14T_PL_7173.las	Adjusted GPS Time
14T_PL_7174.las	Adjusted GPS Time
14T_PL_7175.las	Adjusted GPS Time
14T_PL_7176.las	Adjusted GPS Time
14T_PL_7177.las	Adjusted GPS Time
14T_PL_7178.las	Adjusted GPS Time
14T_PL_7179.las	Adjusted GPS Time
14T_PL_7180.las	Adjusted GPS Time
14T_PL_7181.las	Adjusted GPS Time
14T_PL_7182.las	Adjusted GPS Time
14T_PL_7183.las	Adjusted GPS Time
14T_PL_7184.las	Adjusted GPS Time
14T_PL_7185.las	Adjusted GPS Time
14T_PL_7186.las	Adjusted GPS Time
14T_PL_7187.las	Adjusted GPS Time
14T_PL_7188.las	Adjusted GPS Time
14T_PL_7189.las	Adjusted GPS Time
14T_PL_7190.las	Adjusted GPS Time
14T_PL_7191.las	Adjusted GPS Time
14T_PL_7192.las	Adjusted GPS Time
14T_PL_7193.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_7194.las	Adjusted GPS Time
14T_PL_7195.las	Adjusted GPS Time
14T_PL_7196.las	Adjusted GPS Time
14T_PL_7197.las	Adjusted GPS Time
14T_PL_7198.las	Adjusted GPS Time
14T_PL_7199.las	Adjusted GPS Time
14T_PL_7247.las	Adjusted GPS Time
14T_PL_7248.las	Adjusted GPS Time
14T_PL_7249.las	Adjusted GPS Time
14T_PL_7250.las	Adjusted GPS Time
14T_PL_7251.las	Adjusted GPS Time
14T_PL_7252.las	Adjusted GPS Time
14T_PL_7253.las	Adjusted GPS Time
14T_PL_7254.las	Adjusted GPS Time
14T_PL_7255.las	Adjusted GPS Time
14T_PL_7256.las	Adjusted GPS Time
14T_PL_7257.las	Adjusted GPS Time
14T_PL_7258.las	Adjusted GPS Time
14T_PL_7259.las	Adjusted GPS Time
14T_PL_7260.las	Adjusted GPS Time
14T_PL_7261.las	Adjusted GPS Time
14T_PL_7262.las	Adjusted GPS Time
14T_PL_7263.las	Adjusted GPS Time
14T_PL_7264.las	Adjusted GPS Time
14T_PL_7265.las	Adjusted GPS Time
14T_PL_7266.las	Adjusted GPS Time
14T_PL_7267.las	Adjusted GPS Time
14T_PL_7268.las	Adjusted GPS Time
14T_PL_7269.las	Adjusted GPS Time
14T_PL_7270.las	Adjusted GPS Time
14T_PL_7271.las	Adjusted GPS Time
14T_PL_7272.las	Adjusted GPS Time
14T_PL_7273.las	Adjusted GPS Time
14T_PL_7274.las	Adjusted GPS Time
14T_PL_7275.las	Adjusted GPS Time
14T_PL_7276.las	Adjusted GPS Time
14T_PL_7277.las	Adjusted GPS Time
14T_PL_7278.las	Adjusted GPS Time
14T_PL_7279.las	Adjusted GPS Time
14T_PL_7280.las	Adjusted GPS Time
14T_PL_7281.las	Adjusted GPS Time
14T_PL_7282.las	Adjusted GPS Time
14T_PL_7283.las	Adjusted GPS Time
14T_PL_7284.las	Adjusted GPS Time
14T_PL_7285.las	Adjusted GPS Time
14T_PL_7286.las	Adjusted GPS Time
14T_PL_7287.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_7288.las	Adjusted GPS Time
14T_PL_7289.las	Adjusted GPS Time
14T_PL_7290.las	Adjusted GPS Time
14T_PL_7291.las	Adjusted GPS Time
14T_PL_7292.las	Adjusted GPS Time
14T_PL_7293.las	Adjusted GPS Time
14T_PL_7294.las	Adjusted GPS Time
14T_PL_7295.las	Adjusted GPS Time
14T_PL_7296.las	Adjusted GPS Time
14T_PL_7297.las	Adjusted GPS Time
14T_PL_7298.las	Adjusted GPS Time
14T_PL_7299.las	Adjusted GPS Time
14T_PL_7347.las	Adjusted GPS Time
14T_PL_7348.las	Adjusted GPS Time
14T_PL_7349.las	Adjusted GPS Time
14T_PL_7350.las	Adjusted GPS Time
14T_PL_7351.las	Adjusted GPS Time
14T_PL_7352.las	Adjusted GPS Time
14T_PL_7353.las	Adjusted GPS Time
14T_PL_7354.las	Adjusted GPS Time
14T_PL_7355.las	Adjusted GPS Time
14T_PL_7356.las	Adjusted GPS Time
14T_PL_7357.las	Adjusted GPS Time
14T_PL_7358.las	Adjusted GPS Time
14T_PL_7359.las	Adjusted GPS Time
14T_PL_7360.las	Adjusted GPS Time
14T_PL_7361.las	Adjusted GPS Time
14T_PL_7362.las	Adjusted GPS Time
14T_PL_7363.las	Adjusted GPS Time
14T_PL_7364.las	Adjusted GPS Time
14T_PL_7365.las	Adjusted GPS Time
14T_PL_7366.las	Adjusted GPS Time
14T_PL_7367.las	Adjusted GPS Time
14T_PL_7368.las	Adjusted GPS Time
14T_PL_7369.las	Adjusted GPS Time
14T_PL_7370.las	Adjusted GPS Time
14T_PL_7371.las	Adjusted GPS Time
14T_PL_7372.las	Adjusted GPS Time
14T_PL_7373.las	Adjusted GPS Time
14T_PL_7374.las	Adjusted GPS Time
14T_PL_7375.las	Adjusted GPS Time
14T_PL_7376.las	Adjusted GPS Time
14T_PL_7377.las	Adjusted GPS Time
14T_PL_7378.las	Adjusted GPS Time
14T_PL_7379.las	Adjusted GPS Time
14T_PL_7380.las	Adjusted GPS Time
14T_PL_7381.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_7382.las	Adjusted GPS Time
14T_PL_7383.las	Adjusted GPS Time
14T_PL_7384.las	Adjusted GPS Time
14T_PL_7385.las	Adjusted GPS Time
14T_PL_7386.las	Adjusted GPS Time
14T_PL_7387.las	Adjusted GPS Time
14T_PL_7388.las	Adjusted GPS Time
14T_PL_7389.las	Adjusted GPS Time
14T_PL_7390.las	Adjusted GPS Time
14T_PL_7391.las	Adjusted GPS Time
14T_PL_7392.las	Adjusted GPS Time
14T_PL_7393.las	Adjusted GPS Time
14T_PL_7394.las	Adjusted GPS Time
14T_PL_7395.las	Adjusted GPS Time
14T_PL_7396.las	Adjusted GPS Time
14T_PL_7397.las	Adjusted GPS Time
14T_PL_7398.las	Adjusted GPS Time
14T_PL_7399.las	Adjusted GPS Time
14T_PL_7447.las	Adjusted GPS Time
14T_PL_7448.las	Adjusted GPS Time
14T_PL_7449.las	Adjusted GPS Time
14T_PL_7450.las	Adjusted GPS Time
14T_PL_7451.las	Adjusted GPS Time
14T_PL_7452.las	Adjusted GPS Time
14T_PL_7453.las	Adjusted GPS Time
14T_PL_7454.las	Adjusted GPS Time
14T_PL_7455.las	Adjusted GPS Time
14T_PL_7456.las	Adjusted GPS Time
14T_PL_7457.las	Adjusted GPS Time
14T_PL_7458.las	Adjusted GPS Time
14T_PL_7459.las	Adjusted GPS Time
14T_PL_7460.las	Adjusted GPS Time
14T_PL_7461.las	Adjusted GPS Time
14T_PL_7462.las	Adjusted GPS Time
14T_PL_7463.las	Adjusted GPS Time
14T_PL_7464.las	Adjusted GPS Time
14T_PL_7465.las	Adjusted GPS Time
14T_PL_7466.las	Adjusted GPS Time
14T_PL_7467.las	Adjusted GPS Time
14T_PL_7468.las	Adjusted GPS Time
14T_PL_7469.las	Adjusted GPS Time
14T_PL_7470.las	Adjusted GPS Time
14T_PL_7471.las	Adjusted GPS Time
14T_PL_7472.las	Adjusted GPS Time
14T_PL_7473.las	Adjusted GPS Time
14T_PL_7474.las	Adjusted GPS Time
14T_PL_7475.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_7476.las	Adjusted GPS Time
14T_PL_7477.las	Adjusted GPS Time
14T_PL_7478.las	Adjusted GPS Time
14T_PL_7479.las	Adjusted GPS Time
14T_PL_7480.las	Adjusted GPS Time
14T_PL_7481.las	Adjusted GPS Time
14T_PL_7482.las	Adjusted GPS Time
14T_PL_7483.las	Adjusted GPS Time
14T_PL_7484.las	Adjusted GPS Time
14T_PL_7485.las	Adjusted GPS Time
14T_PL_7486.las	Adjusted GPS Time
14T_PL_7487.las	Adjusted GPS Time
14T_PL_7488.las	Adjusted GPS Time
14T_PL_7489.las	Adjusted GPS Time
14T_PL_7490.las	Adjusted GPS Time
14T_PL_7491.las	Adjusted GPS Time
14T_PL_7492.las	Adjusted GPS Time
14T_PL_7493.las	Adjusted GPS Time
14T_PL_7494.las	Adjusted GPS Time
14T_PL_7495.las	Adjusted GPS Time
14T_PL_7496.las	Adjusted GPS Time
14T_PL_7497.las	Adjusted GPS Time
14T_PL_7498.las	Adjusted GPS Time
14T_PL_7499.las	Adjusted GPS Time
14T_PL_7547.las	Adjusted GPS Time
14T_PL_7548.las	Adjusted GPS Time
14T_PL_7549.las	Adjusted GPS Time
14T_PL_7550.las	Adjusted GPS Time
14T_PL_7551.las	Adjusted GPS Time
14T_PL_7552.las	Adjusted GPS Time
14T_PL_7553.las	Adjusted GPS Time
14T_PL_7554.las	Adjusted GPS Time
14T_PL_7555.las	Adjusted GPS Time
14T_PL_7556.las	Adjusted GPS Time
14T_PL_7557.las	Adjusted GPS Time
14T_PL_7558.las	Adjusted GPS Time
14T_PL_7559.las	Adjusted GPS Time
14T_PL_7560.las	Adjusted GPS Time
14T_PL_7561.las	Adjusted GPS Time
14T_PL_7562.las	Adjusted GPS Time
14T_PL_7563.las	Adjusted GPS Time
14T_PL_7564.las	Adjusted GPS Time
14T_PL_7565.las	Adjusted GPS Time
14T_PL_7566.las	Adjusted GPS Time
14T_PL_7567.las	Adjusted GPS Time
14T_PL_7568.las	Adjusted GPS Time
14T_PL_7569.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_7570.las	Adjusted GPS Time
14T_PL_7571.las	Adjusted GPS Time
14T_PL_7572.las	Adjusted GPS Time
14T_PL_7573.las	Adjusted GPS Time
14T_PL_7574.las	Adjusted GPS Time
14T_PL_7575.las	Adjusted GPS Time
14T_PL_7576.las	Adjusted GPS Time
14T_PL_7577.las	Adjusted GPS Time
14T_PL_7578.las	Adjusted GPS Time
14T_PL_7579.las	Adjusted GPS Time
14T_PL_7580.las	Adjusted GPS Time
14T_PL_7581.las	Adjusted GPS Time
14T_PL_7582.las	Adjusted GPS Time
14T_PL_7583.las	Adjusted GPS Time
14T_PL_7584.las	Adjusted GPS Time
14T_PL_7585.las	Adjusted GPS Time
14T_PL_7586.las	Adjusted GPS Time
14T_PL_7587.las	Adjusted GPS Time
14T_PL_7588.las	Adjusted GPS Time
14T_PL_7589.las	Adjusted GPS Time
14T_PL_7590.las	Adjusted GPS Time
14T_PL_7591.las	Adjusted GPS Time
14T_PL_7592.las	Adjusted GPS Time
14T_PL_7593.las	Adjusted GPS Time
14T_PL_7594.las	Adjusted GPS Time
14T_PL_7595.las	Adjusted GPS Time
14T_PL_7596.las	Adjusted GPS Time
14T_PL_7597.las	Adjusted GPS Time
14T_PL_7598.las	Adjusted GPS Time
14T_PL_7599.las	Adjusted GPS Time
14T_PL_7645.las	Adjusted GPS Time
14T_PL_7646.las	Adjusted GPS Time
14T_PL_7647.las	Adjusted GPS Time
14T_PL_7648.las	Adjusted GPS Time
14T_PL_7649.las	Adjusted GPS Time
14T_PL_7650.las	Adjusted GPS Time
14T_PL_7651.las	Adjusted GPS Time
14T_PL_7652.las	Adjusted GPS Time
14T_PL_7653.las	Adjusted GPS Time
14T_PL_7654.las	Adjusted GPS Time
14T_PL_7655.las	Adjusted GPS Time
14T_PL_7656.las	Adjusted GPS Time
14T_PL_7657.las	Adjusted GPS Time
14T_PL_7658.las	Adjusted GPS Time
14T_PL_7659.las	Adjusted GPS Time
14T_PL_7660.las	Adjusted GPS Time
14T_PL_7661.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_7662.las	Adjusted GPS Time
14T_PL_7663.las	Adjusted GPS Time
14T_PL_7664.las	Adjusted GPS Time
14T_PL_7665.las	Adjusted GPS Time
14T_PL_7666.las	Adjusted GPS Time
14T_PL_7667.las	Adjusted GPS Time
14T_PL_7668.las	Adjusted GPS Time
14T_PL_7669.las	Adjusted GPS Time
14T_PL_7670.las	Adjusted GPS Time
14T_PL_7671.las	Adjusted GPS Time
14T_PL_7672.las	Adjusted GPS Time
14T_PL_7673.las	Adjusted GPS Time
14T_PL_7674.las	Adjusted GPS Time
14T_PL_7675.las	Adjusted GPS Time
14T_PL_7676.las	Adjusted GPS Time
14T_PL_7677.las	Adjusted GPS Time
14T_PL_7678.las	Adjusted GPS Time
14T_PL_7679.las	Adjusted GPS Time
14T_PL_7680.las	Adjusted GPS Time
14T_PL_7681.las	Adjusted GPS Time
14T_PL_7682.las	Adjusted GPS Time
14T_PL_7683.las	Adjusted GPS Time
14T_PL_7684.las	Adjusted GPS Time
14T_PL_7685.las	Adjusted GPS Time
14T_PL_7686.las	Adjusted GPS Time
14T_PL_7687.las	Adjusted GPS Time
14T_PL_7688.las	Adjusted GPS Time
14T_PL_7689.las	Adjusted GPS Time
14T_PL_7690.las	Adjusted GPS Time
14T_PL_7691.las	Adjusted GPS Time
14T_PL_7692.las	Adjusted GPS Time
14T_PL_7693.las	Adjusted GPS Time
14T_PL_7694.las	Adjusted GPS Time
14T_PL_7695.las	Adjusted GPS Time
14T_PL_7696.las	Adjusted GPS Time
14T_PL_7697.las	Adjusted GPS Time
14T_PL_7698.las	Adjusted GPS Time
14T_PL_7699.las	Adjusted GPS Time
14T_PL_7745.las	Adjusted GPS Time
14T_PL_7746.las	Adjusted GPS Time
14T_PL_7747.las	Adjusted GPS Time
14T_PL_7748.las	Adjusted GPS Time
14T_PL_7749.las	Adjusted GPS Time
14T_PL_7750.las	Adjusted GPS Time
14T_PL_7751.las	Adjusted GPS Time
14T_PL_7752.las	Adjusted GPS Time
14T_PL_7753.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_7754.las	Adjusted GPS Time
14T_PL_7755.las	Adjusted GPS Time
14T_PL_7756.las	Adjusted GPS Time
14T_PL_7757.las	Adjusted GPS Time
14T_PL_7758.las	Adjusted GPS Time
14T_PL_7759.las	Adjusted GPS Time
14T_PL_7760.las	Adjusted GPS Time
14T_PL_7761.las	Adjusted GPS Time
14T_PL_7762.las	Adjusted GPS Time
14T_PL_7763.las	Adjusted GPS Time
14T_PL_7764.las	Adjusted GPS Time
14T_PL_7765.las	Adjusted GPS Time
14T_PL_7766.las	Adjusted GPS Time
14T_PL_7767.las	Adjusted GPS Time
14T_PL_7768.las	Adjusted GPS Time
14T_PL_7769.las	Adjusted GPS Time
14T_PL_7770.las	Adjusted GPS Time
14T_PL_7771.las	Adjusted GPS Time
14T_PL_7772.las	Adjusted GPS Time
14T_PL_7773.las	Adjusted GPS Time
14T_PL_7774.las	Adjusted GPS Time
14T_PL_7775.las	Adjusted GPS Time
14T_PL_7776.las	Adjusted GPS Time
14T_PL_7777.las	Adjusted GPS Time
14T_PL_7778.las	Adjusted GPS Time
14T_PL_7779.las	Adjusted GPS Time
14T_PL_7780.las	Adjusted GPS Time
14T_PL_7781.las	Adjusted GPS Time
14T_PL_7782.las	Adjusted GPS Time
14T_PL_7783.las	Adjusted GPS Time
14T_PL_7784.las	Adjusted GPS Time
14T_PL_7785.las	Adjusted GPS Time
14T_PL_7786.las	Adjusted GPS Time
14T_PL_7787.las	Adjusted GPS Time
14T_PL_7788.las	Adjusted GPS Time
14T_PL_7789.las	Adjusted GPS Time
14T_PL_7790.las	Adjusted GPS Time
14T_PL_7791.las	Adjusted GPS Time
14T_PL_7792.las	Adjusted GPS Time
14T_PL_7793.las	Adjusted GPS Time
14T_PL_7794.las	Adjusted GPS Time
14T_PL_7795.las	Adjusted GPS Time
14T_PL_7796.las	Adjusted GPS Time
14T_PL_7797.las	Adjusted GPS Time
14T_PL_7798.las	Adjusted GPS Time
14T_PL_7799.las	Adjusted GPS Time
14T_PL_7845.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_7846.las	Adjusted GPS Time
14T_PL_7847.las	Adjusted GPS Time
14T_PL_7848.las	Adjusted GPS Time
14T_PL_7849.las	Adjusted GPS Time
14T_PL_7850.las	Adjusted GPS Time
14T_PL_7851.las	Adjusted GPS Time
14T_PL_7852.las	Adjusted GPS Time
14T_PL_7853.las	Adjusted GPS Time
14T_PL_7854.las	Adjusted GPS Time
14T_PL_7855.las	Adjusted GPS Time
14T_PL_7856.las	Adjusted GPS Time
14T_PL_7857.las	Adjusted GPS Time
14T_PL_7858.las	Adjusted GPS Time
14T_PL_7859.las	Adjusted GPS Time
14T_PL_7860.las	Adjusted GPS Time
14T_PL_7861.las	Adjusted GPS Time
14T_PL_7862.las	Adjusted GPS Time
14T_PL_7863.las	Adjusted GPS Time
14T_PL_7864.las	Adjusted GPS Time
14T_PL_7865.las	Adjusted GPS Time
14T_PL_7866.las	Adjusted GPS Time
14T_PL_7867.las	Adjusted GPS Time
14T_PL_7868.las	Adjusted GPS Time
14T_PL_7869.las	Adjusted GPS Time
14T_PL_7870.las	Adjusted GPS Time
14T_PL_7871.las	Adjusted GPS Time
14T_PL_7872.las	Adjusted GPS Time
14T_PL_7873.las	Adjusted GPS Time
14T_PL_7874.las	Adjusted GPS Time
14T_PL_7875.las	Adjusted GPS Time
14T_PL_7876.las	Adjusted GPS Time
14T_PL_7877.las	Adjusted GPS Time
14T_PL_7878.las	Adjusted GPS Time
14T_PL_7879.las	Adjusted GPS Time
14T_PL_7880.las	Adjusted GPS Time
14T_PL_7881.las	Adjusted GPS Time
14T_PL_7882.las	Adjusted GPS Time
14T_PL_7883.las	Adjusted GPS Time
14T_PL_7884.las	Adjusted GPS Time
14T_PL_7885.las	Adjusted GPS Time
14T_PL_7886.las	Adjusted GPS Time
14T_PL_7887.las	Adjusted GPS Time
14T_PL_7888.las	Adjusted GPS Time
14T_PL_7889.las	Adjusted GPS Time
14T_PL_7890.las	Adjusted GPS Time
14T_PL_7891.las	Adjusted GPS Time
14T_PL_7892.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

File	GPS Time Type
14T_PL_7893.las	Adjusted GPS Time
14T_PL_7894.las	Adjusted GPS Time
14T_PL_7895.las	Adjusted GPS Time
14T_PL_7896.las	Adjusted GPS Time
14T_PL_7897.las	Adjusted GPS Time
14T_PL_7898.las	Adjusted GPS Time
14T_PL_7899.las	Adjusted GPS Time
14T_PL_7945.las	Adjusted GPS Time
14T_PL_7946.las	Adjusted GPS Time
14T_PL_7947.las	Adjusted GPS Time
14T_PL_7948.las	Adjusted GPS Time
14T_PL_7949.las	Adjusted GPS Time
14T_PL_7950.las	Adjusted GPS Time
14T_PL_7951.las	Adjusted GPS Time
14T_PL_7952.las	Adjusted GPS Time
14T_PL_7953.las	Adjusted GPS Time
14T_PL_7954.las	Adjusted GPS Time
14T_PL_7955.las	Adjusted GPS Time
14T_PL_7956.las	Adjusted GPS Time
14T_PL_7957.las	Adjusted GPS Time
14T_PL_7958.las	Adjusted GPS Time
14T_PL_7959.las	Adjusted GPS Time
14T_PL_7960.las	Adjusted GPS Time
14T_PL_7961.las	Adjusted GPS Time
14T_PL_7962.las	Adjusted GPS Time
14T_PL_7963.las	Adjusted GPS Time
14T_PL_7964.las	Adjusted GPS Time
14T_PL_7965.las	Adjusted GPS Time
14T_PL_7966.las	Adjusted GPS Time
14T_PL_7967.las	Adjusted GPS Time
14T_PL_7968.las	Adjusted GPS Time
14T_PL_7969.las	Adjusted GPS Time
14T_PL_7970.las	Adjusted GPS Time
14T_PL_7971.las	Adjusted GPS Time
14T_PL_7972.las	Adjusted GPS Time
14T_PL_7973.las	Adjusted GPS Time
14T_PL_7974.las	Adjusted GPS Time
14T_PL_7975.las	Adjusted GPS Time
14T_PL_7976.las	Adjusted GPS Time
14T_PL_7977.las	Adjusted GPS Time
14T_PL_7978.las	Adjusted GPS Time
14T_PL_7979.las	Adjusted GPS Time
14T_PL_7980.las	Adjusted GPS Time
14T_PL_7981.las	Adjusted GPS Time
14T_PL_7982.las	Adjusted GPS Time
14T_PL_7983.las	Adjusted GPS Time
14T_PL_7984.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_7985.las	Adjusted GPS Time
14T_PL_7986.las	Adjusted GPS Time
14T_PL_7987.las	Adjusted GPS Time
14T_PL_7988.las	Adjusted GPS Time
14T_PL_7989.las	Adjusted GPS Time
14T_PL_7990.las	Adjusted GPS Time
14T_PL_7991.las	Adjusted GPS Time
14T_PL_7992.las	Adjusted GPS Time
14T_PL_7993.las	Adjusted GPS Time
14T_PL_7994.las	Adjusted GPS Time
14T_PL_7995.las	Adjusted GPS Time
14T_PL_7996.las	Adjusted GPS Time
14T_PL_7997.las	Adjusted GPS Time
14T_PL_7998.las	Adjusted GPS Time
14T_PL_7999.las	Adjusted GPS Time
14T_PL_8045.las	Adjusted GPS Time
14T_PL_8046.las	Adjusted GPS Time
14T_PL_8047.las	Adjusted GPS Time
14T_PL_8048.las	Adjusted GPS Time
14T_PL_8049.las	Adjusted GPS Time
14T_PL_8050.las	Adjusted GPS Time
14T_PL_8051.las	Adjusted GPS Time
14T_PL_8052.las	Adjusted GPS Time
14T_PL_8053.las	Adjusted GPS Time
14T_PL_8054.las	Adjusted GPS Time
14T_PL_8055.las	Adjusted GPS Time
14T_PL_8056.las	Adjusted GPS Time
14T_PL_8057.las	Adjusted GPS Time
14T_PL_8058.las	Adjusted GPS Time
14T_PL_8059.las	Adjusted GPS Time
14T_PL_8060.las	Adjusted GPS Time
14T_PL_8061.las	Adjusted GPS Time
14T_PL_8062.las	Adjusted GPS Time
14T_PL_8063.las	Adjusted GPS Time
14T_PL_8064.las	Adjusted GPS Time
14T_PL_8065.las	Adjusted GPS Time
14T_PL_8066.las	Adjusted GPS Time
14T_PL_8067.las	Adjusted GPS Time
14T_PL_8068.las	Adjusted GPS Time
14T_PL_8069.las	Adjusted GPS Time
14T_PL_8070.las	Adjusted GPS Time
14T_PL_8071.las	Adjusted GPS Time
14T_PL_8072.las	Adjusted GPS Time
14T_PL_8073.las	Adjusted GPS Time
14T_PL_8074.las	Adjusted GPS Time
14T_PL_8075.las	Adjusted GPS Time
14T_PL_8076.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_8077.las	Adjusted GPS Time
14T_PL_8078.las	Adjusted GPS Time
14T_PL_8079.las	Adjusted GPS Time
14T_PL_8080.las	Adjusted GPS Time
14T_PL_8081.las	Adjusted GPS Time
14T_PL_8082.las	Adjusted GPS Time
14T_PL_8083.las	Adjusted GPS Time
14T_PL_8084.las	Adjusted GPS Time
14T_PL_8085.las	Adjusted GPS Time
14T_PL_8086.las	Adjusted GPS Time
14T_PL_8087.las	Adjusted GPS Time
14T_PL_8088.las	Adjusted GPS Time
14T_PL_8089.las	Adjusted GPS Time
14T_PL_8090.las	Adjusted GPS Time
14T_PL_8091.las	Adjusted GPS Time
14T_PL_8092.las	Adjusted GPS Time
14T_PL_8093.las	Adjusted GPS Time
14T_PL_8094.las	Adjusted GPS Time
14T_PL_8095.las	Adjusted GPS Time
14T_PL_8096.las	Adjusted GPS Time
14T_PL_8097.las	Adjusted GPS Time
14T_PL_8098.las	Adjusted GPS Time
14T_PL_8099.las	Adjusted GPS Time
14T_PL_8145.las	Adjusted GPS Time
14T_PL_8146.las	Adjusted GPS Time
14T_PL_8147.las	Adjusted GPS Time
14T_PL_8148.las	Adjusted GPS Time
14T_PL_8149.las	Adjusted GPS Time
14T_PL_8150.las	Adjusted GPS Time
14T_PL_8151.las	Adjusted GPS Time
14T_PL_8152.las	Adjusted GPS Time
14T_PL_8153.las	Adjusted GPS Time
14T_PL_8154.las	Adjusted GPS Time
14T_PL_8155.las	Adjusted GPS Time
14T_PL_8156.las	Adjusted GPS Time
14T_PL_8157.las	Adjusted GPS Time
14T_PL_8158.las	Adjusted GPS Time
14T_PL_8159.las	Adjusted GPS Time
14T_PL_8160.las	Adjusted GPS Time
14T_PL_8161.las	Adjusted GPS Time
14T_PL_8162.las	Adjusted GPS Time
14T_PL_8163.las	Adjusted GPS Time
14T_PL_8164.las	Adjusted GPS Time
14T_PL_8165.las	Adjusted GPS Time
14T_PL_8166.las	Adjusted GPS Time
14T_PL_8167.las	Adjusted GPS Time
14T_PL_8168.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_8169.las	Adjusted GPS Time
14T_PL_8170.las	Adjusted GPS Time
14T_PL_8171.las	Adjusted GPS Time
14T_PL_8172.las	Adjusted GPS Time
14T_PL_8173.las	Adjusted GPS Time
14T_PL_8174.las	Adjusted GPS Time
14T_PL_8175.las	Adjusted GPS Time
14T_PL_8176.las	Adjusted GPS Time
14T_PL_8177.las	Adjusted GPS Time
14T_PL_8178.las	Adjusted GPS Time
14T_PL_8179.las	Adjusted GPS Time
14T_PL_8180.las	Adjusted GPS Time
14T_PL_8181.las	Adjusted GPS Time
14T_PL_8182.las	Adjusted GPS Time
14T_PL_8183.las	Adjusted GPS Time
14T_PL_8184.las	Adjusted GPS Time
14T_PL_8185.las	Adjusted GPS Time
14T_PL_8186.las	Adjusted GPS Time
14T_PL_8187.las	Adjusted GPS Time
14T_PL_8188.las	Adjusted GPS Time
14T_PL_8189.las	Adjusted GPS Time
14T_PL_8190.las	Adjusted GPS Time
14T_PL_8191.las	Adjusted GPS Time
14T_PL_8192.las	Adjusted GPS Time
14T_PL_8193.las	Adjusted GPS Time
14T_PL_8194.las	Adjusted GPS Time
14T_PL_8195.las	Adjusted GPS Time
14T_PL_8196.las	Adjusted GPS Time
14T_PL_8197.las	Adjusted GPS Time
14T_PL_8198.las	Adjusted GPS Time
14T_PL_8199.las	Adjusted GPS Time
14T_PL_8246.las	Adjusted GPS Time
14T_PL_8247.las	Adjusted GPS Time
14T_PL_8248.las	Adjusted GPS Time
14T_PL_8249.las	Adjusted GPS Time
14T_PL_8250.las	Adjusted GPS Time
14T_PL_8251.las	Adjusted GPS Time
14T_PL_8252.las	Adjusted GPS Time
14T_PL_8253.las	Adjusted GPS Time
14T_PL_8254.las	Adjusted GPS Time
14T_PL_8255.las	Adjusted GPS Time
14T_PL_8256.las	Adjusted GPS Time
14T_PL_8257.las	Adjusted GPS Time
14T_PL_8258.las	Adjusted GPS Time
14T_PL_8259.las	Adjusted GPS Time
14T_PL_8260.las	Adjusted GPS Time
14T_PL_8261.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_8262.las	Adjusted GPS Time
14T_PL_8263.las	Adjusted GPS Time
14T_PL_8264.las	Adjusted GPS Time
14T_PL_8265.las	Adjusted GPS Time
14T_PL_8266.las	Adjusted GPS Time
14T_PL_8267.las	Adjusted GPS Time
14T_PL_8268.las	Adjusted GPS Time
14T_PL_8269.las	Adjusted GPS Time
14T_PL_8270.las	Adjusted GPS Time
14T_PL_8271.las	Adjusted GPS Time
14T_PL_8272.las	Adjusted GPS Time
14T_PL_8273.las	Adjusted GPS Time
14T_PL_8274.las	Adjusted GPS Time
14T_PL_8275.las	Adjusted GPS Time
14T_PL_8276.las	Adjusted GPS Time
14T_PL_8277.las	Adjusted GPS Time
14T_PL_8278.las	Adjusted GPS Time
14T_PL_8279.las	Adjusted GPS Time
14T_PL_8280.las	Adjusted GPS Time
14T_PL_8281.las	Adjusted GPS Time
14T_PL_8282.las	Adjusted GPS Time
14T_PL_8283.las	Adjusted GPS Time
14T_PL_8284.las	Adjusted GPS Time
14T_PL_8285.las	Adjusted GPS Time
14T_PL_8286.las	Adjusted GPS Time
14T_PL_8287.las	Adjusted GPS Time
14T_PL_8288.las	Adjusted GPS Time
14T_PL_8289.las	Adjusted GPS Time
14T_PL_8290.las	Adjusted GPS Time
14T_PL_8291.las	Adjusted GPS Time
14T_PL_8292.las	Adjusted GPS Time
14T_PL_8293.las	Adjusted GPS Time
14T_PL_8294.las	Adjusted GPS Time
14T_PL_8295.las	Adjusted GPS Time
14T_PL_8296.las	Adjusted GPS Time
14T_PL_8297.las	Adjusted GPS Time
14T_PL_8298.las	Adjusted GPS Time
14T_PL_8299.las	Adjusted GPS Time
14T_PL_8346.las	Adjusted GPS Time
14T_PL_8347.las	Adjusted GPS Time
14T_PL_8348.las	Adjusted GPS Time
14T_PL_8349.las	Adjusted GPS Time
14T_PL_8350.las	Adjusted GPS Time
14T_PL_8351.las	Adjusted GPS Time
14T_PL_8352.las	Adjusted GPS Time
14T_PL_8353.las	Adjusted GPS Time
14T_PL_8354.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_8355.las	Adjusted GPS Time
14T_PL_8356.las	Adjusted GPS Time
14T_PL_8357.las	Adjusted GPS Time
14T_PL_8358.las	Adjusted GPS Time
14T_PL_8359.las	Adjusted GPS Time
14T_PL_8360.las	Adjusted GPS Time
14T_PL_8361.las	Adjusted GPS Time
14T_PL_8362.las	Adjusted GPS Time
14T_PL_8363.las	Adjusted GPS Time
14T_PL_8364.las	Adjusted GPS Time
14T_PL_8365.las	Adjusted GPS Time
14T_PL_8366.las	Adjusted GPS Time
14T_PL_8367.las	Adjusted GPS Time
14T_PL_8368.las	Adjusted GPS Time
14T_PL_8369.las	Adjusted GPS Time
14T_PL_8370.las	Adjusted GPS Time
14T_PL_8371.las	Adjusted GPS Time
14T_PL_8372.las	Adjusted GPS Time
14T_PL_8373.las	Adjusted GPS Time
14T_PL_8374.las	Adjusted GPS Time
14T_PL_8375.las	Adjusted GPS Time
14T_PL_8376.las	Adjusted GPS Time
14T_PL_8377.las	Adjusted GPS Time
14T_PL_8378.las	Adjusted GPS Time
14T_PL_8379.las	Adjusted GPS Time
14T_PL_8380.las	Adjusted GPS Time
14T_PL_8381.las	Adjusted GPS Time
14T_PL_8382.las	Adjusted GPS Time
14T_PL_8383.las	Adjusted GPS Time
14T_PL_8384.las	Adjusted GPS Time
14T_PL_8385.las	Adjusted GPS Time
14T_PL_8386.las	Adjusted GPS Time
14T_PL_8387.las	Adjusted GPS Time
14T_PL_8388.las	Adjusted GPS Time
14T_PL_8389.las	Adjusted GPS Time
14T_PL_8390.las	Adjusted GPS Time
14T_PL_8391.las	Adjusted GPS Time
14T_PL_8392.las	Adjusted GPS Time
14T_PL_8393.las	Adjusted GPS Time
14T_PL_8394.las	Adjusted GPS Time
14T_PL_8395.las	Adjusted GPS Time
14T_PL_8396.las	Adjusted GPS Time
14T_PL_8397.las	Adjusted GPS Time
14T_PL_8398.las	Adjusted GPS Time
14T_PL_8399.las	Adjusted GPS Time
14T_PL_8446.las	Adjusted GPS Time
14T_PL_8447.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_8448.las	Adjusted GPS Time
14T_PL_8449.las	Adjusted GPS Time
14T_PL_8450.las	Adjusted GPS Time
14T_PL_8451.las	Adjusted GPS Time
14T_PL_8452.las	Adjusted GPS Time
14T_PL_8453.las	Adjusted GPS Time
14T_PL_8454.las	Adjusted GPS Time
14T_PL_8455.las	Adjusted GPS Time
14T_PL_8456.las	Adjusted GPS Time
14T_PL_8457.las	Adjusted GPS Time
14T_PL_8458.las	Adjusted GPS Time
14T_PL_8459.las	Adjusted GPS Time
14T_PL_8460.las	Adjusted GPS Time
14T_PL_8461.las	Adjusted GPS Time
14T_PL_8462.las	Adjusted GPS Time
14T_PL_8463.las	Adjusted GPS Time
14T_PL_8464.las	Adjusted GPS Time
14T_PL_8465.las	Adjusted GPS Time
14T_PL_8466.las	Adjusted GPS Time
14T_PL_8467.las	Adjusted GPS Time
14T_PL_8468.las	Adjusted GPS Time
14T_PL_8469.las	Adjusted GPS Time
14T_PL_8470.las	Adjusted GPS Time
14T_PL_8471.las	Adjusted GPS Time
14T_PL_8472.las	Adjusted GPS Time
14T_PL_8473.las	Adjusted GPS Time
14T_PL_8474.las	Adjusted GPS Time
14T_PL_8475.las	Adjusted GPS Time
14T_PL_8476.las	Adjusted GPS Time
14T_PL_8477.las	Adjusted GPS Time
14T_PL_8478.las	Adjusted GPS Time
14T_PL_8479.las	Adjusted GPS Time
14T_PL_8480.las	Adjusted GPS Time
14T_PL_8481.las	Adjusted GPS Time
14T_PL_8482.las	Adjusted GPS Time
14T_PL_8483.las	Adjusted GPS Time
14T_PL_8484.las	Adjusted GPS Time
14T_PL_8485.las	Adjusted GPS Time
14T_PL_8486.las	Adjusted GPS Time
14T_PL_8487.las	Adjusted GPS Time
14T_PL_8488.las	Adjusted GPS Time
14T_PL_8489.las	Adjusted GPS Time
14T_PL_8490.las	Adjusted GPS Time
14T_PL_8491.las	Adjusted GPS Time
14T_PL_8492.las	Adjusted GPS Time
14T_PL_8493.las	Adjusted GPS Time
14T_PL_8494.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_8495.las	Adjusted GPS Time
14T_PL_8496.las	Adjusted GPS Time
14T_PL_8497.las	Adjusted GPS Time
14T_PL_8498.las	Adjusted GPS Time
14T_PL_8499.las	Adjusted GPS Time
14T_PL_8546.las	Adjusted GPS Time
14T_PL_8547.las	Adjusted GPS Time
14T_PL_8548.las	Adjusted GPS Time
14T_PL_8549.las	Adjusted GPS Time
14T_PL_8550.las	Adjusted GPS Time
14T_PL_8551.las	Adjusted GPS Time
14T_PL_8552.las	Adjusted GPS Time
14T_PL_8553.las	Adjusted GPS Time
14T_PL_8554.las	Adjusted GPS Time
14T_PL_8555.las	Adjusted GPS Time
14T_PL_8556.las	Adjusted GPS Time
14T_PL_8557.las	Adjusted GPS Time
14T_PL_8558.las	Adjusted GPS Time
14T_PL_8559.las	Adjusted GPS Time
14T_PL_8560.las	Adjusted GPS Time
14T_PL_8561.las	Adjusted GPS Time
14T_PL_8562.las	Adjusted GPS Time
14T_PL_8563.las	Adjusted GPS Time
14T_PL_8564.las	Adjusted GPS Time
14T_PL_8565.las	Adjusted GPS Time
14T_PL_8566.las	Adjusted GPS Time
14T_PL_8567.las	Adjusted GPS Time
14T_PL_8568.las	Adjusted GPS Time
14T_PL_8569.las	Adjusted GPS Time
14T_PL_8570.las	Adjusted GPS Time
14T_PL_8571.las	Adjusted GPS Time
14T_PL_8572.las	Adjusted GPS Time
14T_PL_8573.las	Adjusted GPS Time
14T_PL_8574.las	Adjusted GPS Time
14T_PL_8575.las	Adjusted GPS Time
14T_PL_8576.las	Adjusted GPS Time
14T_PL_8577.las	Adjusted GPS Time
14T_PL_8578.las	Adjusted GPS Time
14T_PL_8579.las	Adjusted GPS Time
14T_PL_8580.las	Adjusted GPS Time
14T_PL_8581.las	Adjusted GPS Time
14T_PL_8582.las	Adjusted GPS Time
14T_PL_8583.las	Adjusted GPS Time
14T_PL_8584.las	Adjusted GPS Time
14T_PL_8585.las	Adjusted GPS Time
14T_PL_8586.las	Adjusted GPS Time
14T_PL_8587.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_8588.las	Adjusted GPS Time
14T_PL_8589.las	Adjusted GPS Time
14T_PL_8590.las	Adjusted GPS Time
14T_PL_8591.las	Adjusted GPS Time
14T_PL_8592.las	Adjusted GPS Time
14T_PL_8593.las	Adjusted GPS Time
14T_PL_8594.las	Adjusted GPS Time
14T_PL_8595.las	Adjusted GPS Time
14T_PL_8596.las	Adjusted GPS Time
14T_PL_8597.las	Adjusted GPS Time
14T_PL_8598.las	Adjusted GPS Time
14T_PL_8599.las	Adjusted GPS Time
14T_PL_8646.las	Adjusted GPS Time
14T_PL_8647.las	Adjusted GPS Time
14T_PL_8648.las	Adjusted GPS Time
14T_PL_8649.las	Adjusted GPS Time
14T_PL_8650.las	Adjusted GPS Time
14T_PL_8651.las	Adjusted GPS Time
14T_PL_8652.las	Adjusted GPS Time
14T_PL_8653.las	Adjusted GPS Time
14T_PL_8654.las	Adjusted GPS Time
14T_PL_8655.las	Adjusted GPS Time
14T_PL_8656.las	Adjusted GPS Time
14T_PL_8657.las	Adjusted GPS Time
14T_PL_8658.las	Adjusted GPS Time
14T_PL_8659.las	Adjusted GPS Time
14T_PL_8660.las	Adjusted GPS Time
14T_PL_8661.las	Adjusted GPS Time
14T_PL_8662.las	Adjusted GPS Time
14T_PL_8663.las	Adjusted GPS Time
14T_PL_8664.las	Adjusted GPS Time
14T_PL_8665.las	Adjusted GPS Time
14T_PL_8666.las	Adjusted GPS Time
14T_PL_8667.las	Adjusted GPS Time
14T_PL_8668.las	Adjusted GPS Time
14T_PL_8669.las	Adjusted GPS Time
14T_PL_8670.las	Adjusted GPS Time
14T_PL_8671.las	Adjusted GPS Time
14T_PL_8672.las	Adjusted GPS Time
14T_PL_8673.las	Adjusted GPS Time
14T_PL_8674.las	Adjusted GPS Time
14T_PL_8675.las	Adjusted GPS Time
14T_PL_8676.las	Adjusted GPS Time
14T_PL_8677.las	Adjusted GPS Time
14T_PL_8678.las	Adjusted GPS Time
14T_PL_8679.las	Adjusted GPS Time
14T_PL_8680.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_8681.las	Adjusted GPS Time
14T_PL_8682.las	Adjusted GPS Time
14T_PL_8683.las	Adjusted GPS Time
14T_PL_8684.las	Adjusted GPS Time
14T_PL_8685.las	Adjusted GPS Time
14T_PL_8686.las	Adjusted GPS Time
14T_PL_8687.las	Adjusted GPS Time
14T_PL_8688.las	Adjusted GPS Time
14T_PL_8689.las	Adjusted GPS Time
14T_PL_8690.las	Adjusted GPS Time
14T_PL_8691.las	Adjusted GPS Time
14T_PL_8692.las	Adjusted GPS Time
14T_PL_8693.las	Adjusted GPS Time
14T_PL_8694.las	Adjusted GPS Time
14T_PL_8695.las	Adjusted GPS Time
14T_PL_8696.las	Adjusted GPS Time
14T_PL_8697.las	Adjusted GPS Time
14T_PL_8698.las	Adjusted GPS Time
14T_PL_8699.las	Adjusted GPS Time
14T_PL_8746.las	Adjusted GPS Time
14T_PL_8747.las	Adjusted GPS Time
14T_PL_8748.las	Adjusted GPS Time
14T_PL_8749.las	Adjusted GPS Time
14T_PL_8750.las	Adjusted GPS Time
14T_PL_8751.las	Adjusted GPS Time
14T_PL_8752.las	Adjusted GPS Time
14T_PL_8753.las	Adjusted GPS Time
14T_PL_8754.las	Adjusted GPS Time
14T_PL_8755.las	Adjusted GPS Time
14T_PL_8756.las	Adjusted GPS Time
14T_PL_8757.las	Adjusted GPS Time
14T_PL_8758.las	Adjusted GPS Time
14T_PL_8759.las	Adjusted GPS Time
14T_PL_8760.las	Adjusted GPS Time
14T_PL_8761.las	Adjusted GPS Time
14T_PL_8762.las	Adjusted GPS Time
14T_PL_8763.las	Adjusted GPS Time
14T_PL_8764.las	Adjusted GPS Time
14T_PL_8765.las	Adjusted GPS Time
14T_PL_8766.las	Adjusted GPS Time
14T_PL_8767.las	Adjusted GPS Time
14T_PL_8768.las	Adjusted GPS Time
14T_PL_8769.las	Adjusted GPS Time
14T_PL_8770.las	Adjusted GPS Time
14T_PL_8771.las	Adjusted GPS Time
14T_PL_8772.las	Adjusted GPS Time
14T_PL_8773.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_8774.las	Adjusted GPS Time
14T_PL_8775.las	Adjusted GPS Time
14T_PL_8776.las	Adjusted GPS Time
14T_PL_8777.las	Adjusted GPS Time
14T_PL_8778.las	Adjusted GPS Time
14T_PL_8779.las	Adjusted GPS Time
14T_PL_8780.las	Adjusted GPS Time
14T_PL_8781.las	Adjusted GPS Time
14T_PL_8782.las	Adjusted GPS Time
14T_PL_8783.las	Adjusted GPS Time
14T_PL_8784.las	Adjusted GPS Time
14T_PL_8785.las	Adjusted GPS Time
14T_PL_8786.las	Adjusted GPS Time
14T_PL_8787.las	Adjusted GPS Time
14T_PL_8788.las	Adjusted GPS Time
14T_PL_8789.las	Adjusted GPS Time
14T_PL_8790.las	Adjusted GPS Time
14T_PL_8791.las	Adjusted GPS Time
14T_PL_8792.las	Adjusted GPS Time
14T_PL_8793.las	Adjusted GPS Time
14T_PL_8794.las	Adjusted GPS Time
14T_PL_8795.las	Adjusted GPS Time
14T_PL_8796.las	Adjusted GPS Time
14T_PL_8797.las	Adjusted GPS Time
14T_PL_8798.las	Adjusted GPS Time
14T_PL_8799.las	Adjusted GPS Time
14T_PL_8846.las	Adjusted GPS Time
14T_PL_8847.las	Adjusted GPS Time
14T_PL_8848.las	Adjusted GPS Time
14T_PL_8849.las	Adjusted GPS Time
14T_PL_8850.las	Adjusted GPS Time
14T_PL_8851.las	Adjusted GPS Time
14T_PL_8852.las	Adjusted GPS Time
14T_PL_8853.las	Adjusted GPS Time
14T_PL_8854.las	Adjusted GPS Time
14T_PL_8855.las	Adjusted GPS Time
14T_PL_8856.las	Adjusted GPS Time
14T_PL_8857.las	Adjusted GPS Time
14T_PL_8858.las	Adjusted GPS Time
14T_PL_8859.las	Adjusted GPS Time
14T_PL_8860.las	Adjusted GPS Time
14T_PL_8861.las	Adjusted GPS Time
14T_PL_8862.las	Adjusted GPS Time
14T_PL_8863.las	Adjusted GPS Time
14T_PL_8864.las	Adjusted GPS Time
14T_PL_8865.las	Adjusted GPS Time
14T_PL_8866.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_8867.las	Adjusted GPS Time
14T_PL_8868.las	Adjusted GPS Time
14T_PL_8869.las	Adjusted GPS Time
14T_PL_8870.las	Adjusted GPS Time
14T_PL_8871.las	Adjusted GPS Time
14T_PL_8872.las	Adjusted GPS Time
14T_PL_8873.las	Adjusted GPS Time
14T_PL_8874.las	Adjusted GPS Time
14T_PL_8875.las	Adjusted GPS Time
14T_PL_8876.las	Adjusted GPS Time
14T_PL_8877.las	Adjusted GPS Time
14T_PL_8878.las	Adjusted GPS Time
14T_PL_8879.las	Adjusted GPS Time
14T_PL_8880.las	Adjusted GPS Time
14T_PL_8881.las	Adjusted GPS Time
14T_PL_8882.las	Adjusted GPS Time
14T_PL_8883.las	Adjusted GPS Time
14T_PL_8884.las	Adjusted GPS Time
14T_PL_8885.las	Adjusted GPS Time
14T_PL_8886.las	Adjusted GPS Time
14T_PL_8887.las	Adjusted GPS Time
14T_PL_8888.las	Adjusted GPS Time
14T_PL_8889.las	Adjusted GPS Time
14T_PL_8890.las	Adjusted GPS Time
14T_PL_8891.las	Adjusted GPS Time
14T_PL_8892.las	Adjusted GPS Time
14T_PL_8893.las	Adjusted GPS Time
14T_PL_8894.las	Adjusted GPS Time
14T_PL_8895.las	Adjusted GPS Time
14T_PL_8896.las	Adjusted GPS Time
14T_PL_8897.las	Adjusted GPS Time
14T_PL_8898.las	Adjusted GPS Time
14T_PL_8899.las	Adjusted GPS Time
14T_PL_8946.las	Adjusted GPS Time
14T_PL_8947.las	Adjusted GPS Time
14T_PL_8948.las	Adjusted GPS Time
14T_PL_8949.las	Adjusted GPS Time
14T_PL_8950.las	Adjusted GPS Time
14T_PL_8951.las	Adjusted GPS Time
14T_PL_8952.las	Adjusted GPS Time
14T_PL_8953.las	Adjusted GPS Time
14T_PL_8954.las	Adjusted GPS Time
14T_PL_8955.las	Adjusted GPS Time
14T_PL_8956.las	Adjusted GPS Time
14T_PL_8957.las	Adjusted GPS Time
14T_PL_8958.las	Adjusted GPS Time
14T_PL_8959.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_8960.las	Adjusted GPS Time
14T_PL_8961.las	Adjusted GPS Time
14T_PL_8962.las	Adjusted GPS Time
14T_PL_8963.las	Adjusted GPS Time
14T_PL_8964.las	Adjusted GPS Time
14T_PL_8965.las	Adjusted GPS Time
14T_PL_8966.las	Adjusted GPS Time
14T_PL_8967.las	Adjusted GPS Time
14T_PL_8968.las	Adjusted GPS Time
14T_PL_8969.las	Adjusted GPS Time
14T_PL_8970.las	Adjusted GPS Time
14T_PL_8971.las	Adjusted GPS Time
14T_PL_8972.las	Adjusted GPS Time
14T_PL_8973.las	Adjusted GPS Time
14T_PL_8974.las	Adjusted GPS Time
14T_PL_8975.las	Adjusted GPS Time
14T_PL_8976.las	Adjusted GPS Time
14T_PL_8977.las	Adjusted GPS Time
14T_PL_8978.las	Adjusted GPS Time
14T_PL_8979.las	Adjusted GPS Time
14T_PL_8980.las	Adjusted GPS Time
14T_PL_8981.las	Adjusted GPS Time
14T_PL_8982.las	Adjusted GPS Time
14T_PL_8983.las	Adjusted GPS Time
14T_PL_8984.las	Adjusted GPS Time
14T_PL_8985.las	Adjusted GPS Time
14T_PL_8986.las	Adjusted GPS Time
14T_PL_8987.las	Adjusted GPS Time
14T_PL_8988.las	Adjusted GPS Time
14T_PL_8989.las	Adjusted GPS Time
14T_PL_8990.las	Adjusted GPS Time
14T_PL_8991.las	Adjusted GPS Time
14T_PL_8992.las	Adjusted GPS Time
14T_PL_8993.las	Adjusted GPS Time
14T_PL_8994.las	Adjusted GPS Time
14T_PL_8995.las	Adjusted GPS Time
14T_PL_8996.las	Adjusted GPS Time
14T_PL_8997.las	Adjusted GPS Time
14T_PL_8998.las	Adjusted GPS Time
14T_PL_8999.las	Adjusted GPS Time
14T_PL_9046.las	Adjusted GPS Time
14T_PL_9047.las	Adjusted GPS Time
14T_PL_9048.las	Adjusted GPS Time
14T_PL_9049.las	Adjusted GPS Time
14T_PL_9050.las	Adjusted GPS Time
14T_PL_9051.las	Adjusted GPS Time
14T_PL_9052.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_9053.las	Adjusted GPS Time
14T_PL_9054.las	Adjusted GPS Time
14T_PL_9055.las	Adjusted GPS Time
14T_PL_9056.las	Adjusted GPS Time
14T_PL_9057.las	Adjusted GPS Time
14T_PL_9058.las	Adjusted GPS Time
14T_PL_9059.las	Adjusted GPS Time
14T_PL_9060.las	Adjusted GPS Time
14T_PL_9061.las	Adjusted GPS Time
14T_PL_9062.las	Adjusted GPS Time
14T_PL_9063.las	Adjusted GPS Time
14T_PL_9064.las	Adjusted GPS Time
14T_PL_9065.las	Adjusted GPS Time
14T_PL_9066.las	Adjusted GPS Time
14T_PL_9067.las	Adjusted GPS Time
14T_PL_9068.las	Adjusted GPS Time
14T_PL_9069.las	Adjusted GPS Time
14T_PL_9070.las	Adjusted GPS Time
14T_PL_9071.las	Adjusted GPS Time
14T_PL_9072.las	Adjusted GPS Time
14T_PL_9073.las	Adjusted GPS Time
14T_PL_9074.las	Adjusted GPS Time
14T_PL_9075.las	Adjusted GPS Time
14T_PL_9076.las	Adjusted GPS Time
14T_PL_9077.las	Adjusted GPS Time
14T_PL_9078.las	Adjusted GPS Time
14T_PL_9079.las	Adjusted GPS Time
14T_PL_9080.las	Adjusted GPS Time
14T_PL_9081.las	Adjusted GPS Time
14T_PL_9082.las	Adjusted GPS Time
14T_PL_9083.las	Adjusted GPS Time
14T_PL_9084.las	Adjusted GPS Time
14T_PL_9085.las	Adjusted GPS Time
14T_PL_9086.las	Adjusted GPS Time
14T_PL_9087.las	Adjusted GPS Time
14T_PL_9088.las	Adjusted GPS Time
14T_PL_9089.las	Adjusted GPS Time
14T_PL_9090.las	Adjusted GPS Time
14T_PL_9091.las	Adjusted GPS Time
14T_PL_9092.las	Adjusted GPS Time
14T_PL_9093.las	Adjusted GPS Time
14T_PL_9094.las	Adjusted GPS Time
14T_PL_9095.las	Adjusted GPS Time
14T_PL_9096.las	Adjusted GPS Time
14T_PL_9097.las	Adjusted GPS Time
14T_PL_9098.las	Adjusted GPS Time
14T_PL_9099.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_9146.las	Adjusted GPS Time
14T_PL_9147.las	Adjusted GPS Time
14T_PL_9148.las	Adjusted GPS Time
14T_PL_9149.las	Adjusted GPS Time
14T_PL_9150.las	Adjusted GPS Time
14T_PL_9151.las	Adjusted GPS Time
14T_PL_9152.las	Adjusted GPS Time
14T_PL_9153.las	Adjusted GPS Time
14T_PL_9154.las	Adjusted GPS Time
14T_PL_9155.las	Adjusted GPS Time
14T_PL_9156.las	Adjusted GPS Time
14T_PL_9157.las	Adjusted GPS Time
14T_PL_9158.las	Adjusted GPS Time
14T_PL_9159.las	Adjusted GPS Time
14T_PL_9160.las	Adjusted GPS Time
14T_PL_9161.las	Adjusted GPS Time
14T_PL_9162.las	Adjusted GPS Time
14T_PL_9163.las	Adjusted GPS Time
14T_PL_9164.las	Adjusted GPS Time
14T_PL_9165.las	Adjusted GPS Time
14T_PL_9166.las	Adjusted GPS Time
14T_PL_9167.las	Adjusted GPS Time
14T_PL_9168.las	Adjusted GPS Time
14T_PL_9169.las	Adjusted GPS Time
14T_PL_9170.las	Adjusted GPS Time
14T_PL_9171.las	Adjusted GPS Time
14T_PL_9172.las	Adjusted GPS Time
14T_PL_9173.las	Adjusted GPS Time
14T_PL_9174.las	Adjusted GPS Time
14T_PL_9175.las	Adjusted GPS Time
14T_PL_9176.las	Adjusted GPS Time
14T_PL_9177.las	Adjusted GPS Time
14T_PL_9178.las	Adjusted GPS Time
14T_PL_9179.las	Adjusted GPS Time
14T_PL_9180.las	Adjusted GPS Time
14T_PL_9181.las	Adjusted GPS Time
14T_PL_9182.las	Adjusted GPS Time
14T_PL_9183.las	Adjusted GPS Time
14T_PL_9184.las	Adjusted GPS Time
14T_PL_9185.las	Adjusted GPS Time
14T_PL_9186.las	Adjusted GPS Time
14T_PL_9187.las	Adjusted GPS Time
14T_PL_9188.las	Adjusted GPS Time
14T_PL_9189.las	Adjusted GPS Time
14T_PL_9190.las	Adjusted GPS Time
14T_PL_9191.las	Adjusted GPS Time
14T_PL_9192.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_9193.las	Adjusted GPS Time
14T_PL_9194.las	Adjusted GPS Time
14T_PL_9195.las	Adjusted GPS Time
14T_PL_9196.las	Adjusted GPS Time
14T_PL_9197.las	Adjusted GPS Time
14T_PL_9198.las	Adjusted GPS Time
14T_PL_9199.las	Adjusted GPS Time
14T_PL_9246.las	Adjusted GPS Time
14T_PL_9247.las	Adjusted GPS Time
14T_PL_9248.las	Adjusted GPS Time
14T_PL_9249.las	Adjusted GPS Time
14T_PL_9250.las	Adjusted GPS Time
14T_PL_9251.las	Adjusted GPS Time
14T_PL_9252.las	Adjusted GPS Time
14T_PL_9253.las	Adjusted GPS Time
14T_PL_9254.las	Adjusted GPS Time
14T_PL_9255.las	Adjusted GPS Time
14T_PL_9256.las	Adjusted GPS Time
14T_PL_9257.las	Adjusted GPS Time
14T_PL_9258.las	Adjusted GPS Time
14T_PL_9259.las	Adjusted GPS Time
14T_PL_9260.las	Adjusted GPS Time
14T_PL_9261.las	Adjusted GPS Time
14T_PL_9262.las	Adjusted GPS Time
14T_PL_9263.las	Adjusted GPS Time
14T_PL_9264.las	Adjusted GPS Time
14T_PL_9265.las	Adjusted GPS Time
14T_PL_9266.las	Adjusted GPS Time
14T_PL_9267.las	Adjusted GPS Time
14T_PL_9268.las	Adjusted GPS Time
14T_PL_9269.las	Adjusted GPS Time
14T_PL_9270.las	Adjusted GPS Time
14T_PL_9271.las	Adjusted GPS Time
14T_PL_9272.las	Adjusted GPS Time
14T_PL_9273.las	Adjusted GPS Time
14T_PL_9274.las	Adjusted GPS Time
14T_PL_9275.las	Adjusted GPS Time
14T_PL_9276.las	Adjusted GPS Time
14T_PL_9277.las	Adjusted GPS Time
14T_PL_9278.las	Adjusted GPS Time
14T_PL_9279.las	Adjusted GPS Time
14T_PL_9280.las	Adjusted GPS Time
14T_PL_9281.las	Adjusted GPS Time
14T_PL_9282.las	Adjusted GPS Time
14T_PL_9283.las	Adjusted GPS Time
14T_PL_9284.las	Adjusted GPS Time
14T_PL_9285.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_9286.las	Adjusted GPS Time
14T_PL_9287.las	Adjusted GPS Time
14T_PL_9288.las	Adjusted GPS Time
14T_PL_9289.las	Adjusted GPS Time
14T_PL_9290.las	Adjusted GPS Time
14T_PL_9291.las	Adjusted GPS Time
14T_PL_9292.las	Adjusted GPS Time
14T_PL_9293.las	Adjusted GPS Time
14T_PL_9294.las	Adjusted GPS Time
14T_PL_9295.las	Adjusted GPS Time
14T_PL_9296.las	Adjusted GPS Time
14T_PL_9297.las	Adjusted GPS Time
14T_PL_9298.las	Adjusted GPS Time
14T_PL_9299.las	Adjusted GPS Time
14T_PL_9346.las	Adjusted GPS Time
14T_PL_9347.las	Adjusted GPS Time
14T_PL_9348.las	Adjusted GPS Time
14T_PL_9349.las	Adjusted GPS Time
14T_PL_9350.las	Adjusted GPS Time
14T_PL_9351.las	Adjusted GPS Time
14T_PL_9352.las	Adjusted GPS Time
14T_PL_9353.las	Adjusted GPS Time
14T_PL_9354.las	Adjusted GPS Time
14T_PL_9355.las	Adjusted GPS Time
14T_PL_9356.las	Adjusted GPS Time
14T_PL_9357.las	Adjusted GPS Time
14T_PL_9358.las	Adjusted GPS Time
14T_PL_9359.las	Adjusted GPS Time
14T_PL_9360.las	Adjusted GPS Time
14T_PL_9361.las	Adjusted GPS Time
14T_PL_9362.las	Adjusted GPS Time
14T_PL_9363.las	Adjusted GPS Time
14T_PL_9364.las	Adjusted GPS Time
14T_PL_9365.las	Adjusted GPS Time
14T_PL_9366.las	Adjusted GPS Time
14T_PL_9367.las	Adjusted GPS Time
14T_PL_9368.las	Adjusted GPS Time
14T_PL_9369.las	Adjusted GPS Time
14T_PL_9370.las	Adjusted GPS Time
14T_PL_9371.las	Adjusted GPS Time
14T_PL_9372.las	Adjusted GPS Time
14T_PL_9373.las	Adjusted GPS Time
14T_PL_9374.las	Adjusted GPS Time
14T_PL_9375.las	Adjusted GPS Time
14T_PL_9376.las	Adjusted GPS Time
14T_PL_9377.las	Adjusted GPS Time
14T_PL_9378.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_9379.las	Adjusted GPS Time
14T_PL_9380.las	Adjusted GPS Time
14T_PL_9381.las	Adjusted GPS Time
14T_PL_9382.las	Adjusted GPS Time
14T_PL_9383.las	Adjusted GPS Time
14T_PL_9384.las	Adjusted GPS Time
14T_PL_9385.las	Adjusted GPS Time
14T_PL_9386.las	Adjusted GPS Time
14T_PL_9387.las	Adjusted GPS Time
14T_PL_9388.las	Adjusted GPS Time
14T_PL_9389.las	Adjusted GPS Time
14T_PL_9390.las	Adjusted GPS Time
14T_PL_9391.las	Adjusted GPS Time
14T_PL_9392.las	Adjusted GPS Time
14T_PL_9393.las	Adjusted GPS Time
14T_PL_9394.las	Adjusted GPS Time
14T_PL_9395.las	Adjusted GPS Time
14T_PL_9396.las	Adjusted GPS Time
14T_PL_9397.las	Adjusted GPS Time
14T_PL_9398.las	Adjusted GPS Time
14T_PL_9399.las	Adjusted GPS Time
14T_PL_9446.las	Adjusted GPS Time
14T_PL_9447.las	Adjusted GPS Time
14T_PL_9448.las	Adjusted GPS Time
14T_PL_9449.las	Adjusted GPS Time
14T_PL_9450.las	Adjusted GPS Time
14T_PL_9451.las	Adjusted GPS Time
14T_PL_9452.las	Adjusted GPS Time
14T_PL_9453.las	Adjusted GPS Time
14T_PL_9454.las	Adjusted GPS Time
14T_PL_9455.las	Adjusted GPS Time
14T_PL_9456.las	Adjusted GPS Time
14T_PL_9457.las	Adjusted GPS Time
14T_PL_9458.las	Adjusted GPS Time
14T_PL_9459.las	Adjusted GPS Time
14T_PL_9460.las	Adjusted GPS Time
14T_PL_9461.las	Adjusted GPS Time
14T_PL_9462.las	Adjusted GPS Time
14T_PL_9463.las	Adjusted GPS Time
14T_PL_9464.las	Adjusted GPS Time
14T_PL_9465.las	Adjusted GPS Time
14T_PL_9466.las	Adjusted GPS Time
14T_PL_9467.las	Adjusted GPS Time
14T_PL_9468.las	Adjusted GPS Time
14T_PL_9469.las	Adjusted GPS Time
14T_PL_9470.las	Adjusted GPS Time
14T_PL_9471.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_9472.las	Adjusted GPS Time
14T_PL_9473.las	Adjusted GPS Time
14T_PL_9474.las	Adjusted GPS Time
14T_PL_9475.las	Adjusted GPS Time
14T_PL_9476.las	Adjusted GPS Time
14T_PL_9477.las	Adjusted GPS Time
14T_PL_9478.las	Adjusted GPS Time
14T_PL_9479.las	Adjusted GPS Time
14T_PL_9480.las	Adjusted GPS Time
14T_PL_9481.las	Adjusted GPS Time
14T_PL_9482.las	Adjusted GPS Time
14T_PL_9483.las	Adjusted GPS Time
14T_PL_9484.las	Adjusted GPS Time
14T_PL_9485.las	Adjusted GPS Time
14T_PL_9486.las	Adjusted GPS Time
14T_PL_9487.las	Adjusted GPS Time
14T_PL_9488.las	Adjusted GPS Time
14T_PL_9489.las	Adjusted GPS Time
14T_PL_9490.las	Adjusted GPS Time
14T_PL_9491.las	Adjusted GPS Time
14T_PL_9492.las	Adjusted GPS Time
14T_PL_9493.las	Adjusted GPS Time
14T_PL_9494.las	Adjusted GPS Time
14T_PL_9495.las	Adjusted GPS Time
14T_PL_9496.las	Adjusted GPS Time
14T_PL_9497.las	Adjusted GPS Time
14T_PL_9498.las	Adjusted GPS Time
14T_PL_9499.las	Adjusted GPS Time
14T_PL_9546.las	Adjusted GPS Time
14T_PL_9547.las	Adjusted GPS Time
14T_PL_9548.las	Adjusted GPS Time
14T_PL_9549.las	Adjusted GPS Time
14T_PL_9550.las	Adjusted GPS Time
14T_PL_9551.las	Adjusted GPS Time
14T_PL_9552.las	Adjusted GPS Time
14T_PL_9553.las	Adjusted GPS Time
14T_PL_9554.las	Adjusted GPS Time
14T_PL_9555.las	Adjusted GPS Time
14T_PL_9556.las	Adjusted GPS Time
14T_PL_9557.las	Adjusted GPS Time
14T_PL_9558.las	Adjusted GPS Time
14T_PL_9559.las	Adjusted GPS Time
14T_PL_9560.las	Adjusted GPS Time
14T_PL_9561.las	Adjusted GPS Time
14T_PL_9562.las	Adjusted GPS Time
14T_PL_9563.las	Adjusted GPS Time
14T_PL_9564.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_9565.las	Adjusted GPS Time
14T_PL_9566.las	Adjusted GPS Time
14T_PL_9567.las	Adjusted GPS Time
14T_PL_9568.las	Adjusted GPS Time
14T_PL_9569.las	Adjusted GPS Time
14T_PL_9570.las	Adjusted GPS Time
14T_PL_9571.las	Adjusted GPS Time
14T_PL_9572.las	Adjusted GPS Time
14T_PL_9573.las	Adjusted GPS Time
14T_PL_9574.las	Adjusted GPS Time
14T_PL_9575.las	Adjusted GPS Time
14T_PL_9576.las	Adjusted GPS Time
14T_PL_9577.las	Adjusted GPS Time
14T_PL_9578.las	Adjusted GPS Time
14T_PL_9579.las	Adjusted GPS Time
14T_PL_9580.las	Adjusted GPS Time
14T_PL_9581.las	Adjusted GPS Time
14T_PL_9582.las	Adjusted GPS Time
14T_PL_9583.las	Adjusted GPS Time
14T_PL_9584.las	Adjusted GPS Time
14T_PL_9585.las	Adjusted GPS Time
14T_PL_9586.las	Adjusted GPS Time
14T_PL_9587.las	Adjusted GPS Time
14T_PL_9588.las	Adjusted GPS Time
14T_PL_9589.las	Adjusted GPS Time
14T_PL_9590.las	Adjusted GPS Time
14T_PL_9591.las	Adjusted GPS Time
14T_PL_9592.las	Adjusted GPS Time
14T_PL_9593.las	Adjusted GPS Time
14T_PL_9594.las	Adjusted GPS Time
14T_PL_9595.las	Adjusted GPS Time
14T_PL_9596.las	Adjusted GPS Time
14T_PL_9597.las	Adjusted GPS Time
14T_PL_9598.las	Adjusted GPS Time
14T_PL_9599.las	Adjusted GPS Time
14T_PL_9646.las	Adjusted GPS Time
14T_PL_9647.las	Adjusted GPS Time
14T_PL_9648.las	Adjusted GPS Time
14T_PL_9649.las	Adjusted GPS Time
14T_PL_9650.las	Adjusted GPS Time
14T_PL_9651.las	Adjusted GPS Time
14T_PL_9652.las	Adjusted GPS Time
14T_PL_9653.las	Adjusted GPS Time
14T_PL_9654.las	Adjusted GPS Time
14T_PL_9655.las	Adjusted GPS Time
14T_PL_9656.las	Adjusted GPS Time
14T_PL_9657.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_9658.las	Adjusted GPS Time
14T_PL_9659.las	Adjusted GPS Time
14T_PL_9660.las	Adjusted GPS Time
14T_PL_9661.las	Adjusted GPS Time
14T_PL_9662.las	Adjusted GPS Time
14T_PL_9663.las	Adjusted GPS Time
14T_PL_9664.las	Adjusted GPS Time
14T_PL_9665.las	Adjusted GPS Time
14T_PL_9666.las	Adjusted GPS Time
14T_PL_9667.las	Adjusted GPS Time
14T_PL_9668.las	Adjusted GPS Time
14T_PL_9669.las	Adjusted GPS Time
14T_PL_9670.las	Adjusted GPS Time
14T_PL_9671.las	Adjusted GPS Time
14T_PL_9672.las	Adjusted GPS Time
14T_PL_9673.las	Adjusted GPS Time
14T_PL_9674.las	Adjusted GPS Time
14T_PL_9675.las	Adjusted GPS Time
14T_PL_9676.las	Adjusted GPS Time
14T_PL_9677.las	Adjusted GPS Time
14T_PL_9678.las	Adjusted GPS Time
14T_PL_9679.las	Adjusted GPS Time
14T_PL_9680.las	Adjusted GPS Time
14T_PL_9681.las	Adjusted GPS Time
14T_PL_9682.las	Adjusted GPS Time
14T_PL_9683.las	Adjusted GPS Time
14T_PL_9684.las	Adjusted GPS Time
14T_PL_9685.las	Adjusted GPS Time
14T_PL_9686.las	Adjusted GPS Time
14T_PL_9687.las	Adjusted GPS Time
14T_PL_9688.las	Adjusted GPS Time
14T_PL_9689.las	Adjusted GPS Time
14T_PL_9690.las	Adjusted GPS Time
14T_PL_9691.las	Adjusted GPS Time
14T_PL_9692.las	Adjusted GPS Time
14T_PL_9693.las	Adjusted GPS Time
14T_PL_9694.las	Adjusted GPS Time
14T_PL_9695.las	Adjusted GPS Time
14T_PL_9696.las	Adjusted GPS Time
14T_PL_9697.las	Adjusted GPS Time
14T_PL_9698.las	Adjusted GPS Time
14T_PL_9699.las	Adjusted GPS Time
14T_PL_9746.las	Adjusted GPS Time
14T_PL_9747.las	Adjusted GPS Time
14T_PL_9748.las	Adjusted GPS Time
14T_PL_9749.las	Adjusted GPS Time
14T_PL_9750.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_9751.las	Adjusted GPS Time
14T_PL_9752.las	Adjusted GPS Time
14T_PL_9753.las	Adjusted GPS Time
14T_PL_9754.las	Adjusted GPS Time
14T_PL_9755.las	Adjusted GPS Time
14T_PL_9756.las	Adjusted GPS Time
14T_PL_9757.las	Adjusted GPS Time
14T_PL_9758.las	Adjusted GPS Time
14T_PL_9759.las	Adjusted GPS Time
14T_PL_9760.las	Adjusted GPS Time
14T_PL_9761.las	Adjusted GPS Time
14T_PL_9762.las	Adjusted GPS Time
14T_PL_9763.las	Adjusted GPS Time
14T_PL_9764.las	Adjusted GPS Time
14T_PL_9765.las	Adjusted GPS Time
14T_PL_9766.las	Adjusted GPS Time
14T_PL_9767.las	Adjusted GPS Time
14T_PL_9768.las	Adjusted GPS Time
14T_PL_9769.las	Adjusted GPS Time
14T_PL_9770.las	Adjusted GPS Time
14T_PL_9771.las	Adjusted GPS Time
14T_PL_9772.las	Adjusted GPS Time
14T_PL_9773.las	Adjusted GPS Time
14T_PL_9774.las	Adjusted GPS Time
14T_PL_9775.las	Adjusted GPS Time
14T_PL_9776.las	Adjusted GPS Time
14T_PL_9777.las	Adjusted GPS Time
14T_PL_9778.las	Adjusted GPS Time
14T_PL_9779.las	Adjusted GPS Time
14T_PL_9780.las	Adjusted GPS Time
14T_PL_9781.las	Adjusted GPS Time
14T_PL_9782.las	Adjusted GPS Time
14T_PL_9783.las	Adjusted GPS Time
14T_PL_9784.las	Adjusted GPS Time
14T_PL_9785.las	Adjusted GPS Time
14T_PL_9786.las	Adjusted GPS Time
14T_PL_9787.las	Adjusted GPS Time
14T_PL_9788.las	Adjusted GPS Time
14T_PL_9789.las	Adjusted GPS Time
14T_PL_9790.las	Adjusted GPS Time
14T_PL_9791.las	Adjusted GPS Time
14T_PL_9792.las	Adjusted GPS Time
14T_PL_9793.las	Adjusted GPS Time
14T_PL_9794.las	Adjusted GPS Time
14T_PL_9795.las	Adjusted GPS Time
14T_PL_9796.las	Adjusted GPS Time
14T_PL_9797.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_9798.las	Adjusted GPS Time
14T_PL_9799.las	Adjusted GPS Time
14T_PL_9846.las	Adjusted GPS Time
14T_PL_9847.las	Adjusted GPS Time
14T_PL_9848.las	Adjusted GPS Time
14T_PL_9849.las	Adjusted GPS Time
14T_PL_9850.las	Adjusted GPS Time
14T_PL_9851.las	Adjusted GPS Time
14T_PL_9852.las	Adjusted GPS Time
14T_PL_9853.las	Adjusted GPS Time
14T_PL_9854.las	Adjusted GPS Time
14T_PL_9855.las	Adjusted GPS Time
14T_PL_9856.las	Adjusted GPS Time
14T_PL_9857.las	Adjusted GPS Time
14T_PL_9858.las	Adjusted GPS Time
14T_PL_9859.las	Adjusted GPS Time
14T_PL_9860.las	Adjusted GPS Time
14T_PL_9861.las	Adjusted GPS Time
14T_PL_9862.las	Adjusted GPS Time
14T_PL_9863.las	Adjusted GPS Time
14T_PL_9864.las	Adjusted GPS Time
14T_PL_9865.las	Adjusted GPS Time
14T_PL_9866.las	Adjusted GPS Time
14T_PL_9867.las	Adjusted GPS Time
14T_PL_9868.las	Adjusted GPS Time
14T_PL_9869.las	Adjusted GPS Time
14T_PL_9870.las	Adjusted GPS Time
14T_PL_9871.las	Adjusted GPS Time
14T_PL_9872.las	Adjusted GPS Time
14T_PL_9873.las	Adjusted GPS Time
14T_PL_9874.las	Adjusted GPS Time
14T_PL_9875.las	Adjusted GPS Time
14T_PL_9876.las	Adjusted GPS Time
14T_PL_9877.las	Adjusted GPS Time
14T_PL_9878.las	Adjusted GPS Time
14T_PL_9879.las	Adjusted GPS Time
14T_PL_9880.las	Adjusted GPS Time
14T_PL_9881.las	Adjusted GPS Time
14T_PL_9882.las	Adjusted GPS Time
14T_PL_9883.las	Adjusted GPS Time
14T_PL_9884.las	Adjusted GPS Time
14T_PL_9885.las	Adjusted GPS Time
14T_PL_9886.las	Adjusted GPS Time
14T_PL_9887.las	Adjusted GPS Time
14T_PL_9888.las	Adjusted GPS Time
14T_PL_9889.las	Adjusted GPS Time
14T_PL_9890.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_9891.las	Adjusted GPS Time
14T_PL_9892.las	Adjusted GPS Time
14T_PL_9893.las	Adjusted GPS Time
14T_PL_9894.las	Adjusted GPS Time
14T_PL_9895.las	Adjusted GPS Time
14T_PL_9896.las	Adjusted GPS Time
14T_PL_9897.las	Adjusted GPS Time
14T_PL_9898.las	Adjusted GPS Time
14T_PL_9899.las	Adjusted GPS Time
14T_PL_9946.las	Adjusted GPS Time
14T_PL_9947.las	Adjusted GPS Time
14T_PL_9948.las	Adjusted GPS Time
14T_PL_9949.las	Adjusted GPS Time
14T_PL_9950.las	Adjusted GPS Time
14T_PL_9951.las	Adjusted GPS Time
14T_PL_9952.las	Adjusted GPS Time
14T_PL_9953.las	Adjusted GPS Time
14T_PL_9954.las	Adjusted GPS Time
14T_PL_9955.las	Adjusted GPS Time
14T_PL_9956.las	Adjusted GPS Time
14T_PL_9957.las	Adjusted GPS Time
14T_PL_9958.las	Adjusted GPS Time
14T_PL_9959.las	Adjusted GPS Time
14T_PL_9960.las	Adjusted GPS Time
14T_PL_9961.las	Adjusted GPS Time
14T_PL_9962.las	Adjusted GPS Time
14T_PL_9963.las	Adjusted GPS Time
14T_PL_9964.las	Adjusted GPS Time
14T_PL_9965.las	Adjusted GPS Time
14T_PL_9966.las	Adjusted GPS Time
14T_PL_9967.las	Adjusted GPS Time
14T_PL_9968.las	Adjusted GPS Time
14T_PL_9969.las	Adjusted GPS Time
14T_PL_9970.las	Adjusted GPS Time
14T_PL_9971.las	Adjusted GPS Time
14T_PL_9972.las	Adjusted GPS Time
14T_PL_9973.las	Adjusted GPS Time
14T_PL_9974.las	Adjusted GPS Time
14T_PL_9975.las	Adjusted GPS Time
14T_PL_9976.las	Adjusted GPS Time
14T_PL_9977.las	Adjusted GPS Time
14T_PL_9978.las	Adjusted GPS Time
14T_PL_9979.las	Adjusted GPS Time
14T_PL_9980.las	Adjusted GPS Time
14T_PL_9981.las	Adjusted GPS Time
14T_PL_9982.las	Adjusted GPS Time
14T_PL_9983.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PL_9984.las	Adjusted GPS Time
14T_PL_9985.las	Adjusted GPS Time
14T_PL_9986.las	Adjusted GPS Time
14T_PL_9987.las	Adjusted GPS Time
14T_PL_9988.las	Adjusted GPS Time
14T_PL_9989.las	Adjusted GPS Time
14T_PL_9990.las	Adjusted GPS Time
14T_PL_9991.las	Adjusted GPS Time
14T_PL_9992.las	Adjusted GPS Time
14T_PL_9993.las	Adjusted GPS Time
14T_PL_9994.las	Adjusted GPS Time
14T_PL_9995.las	Adjusted GPS Time
14T_PL_9996.las	Adjusted GPS Time
14T_PL_9997.las	Adjusted GPS Time
14T_PL_9998.las	Adjusted GPS Time
14T_PL_9999.las	Adjusted GPS Time
14T_PM_0000.las	Adjusted GPS Time
14T_PM_0001.las	Adjusted GPS Time
14T_PM_0002.las	Adjusted GPS Time
14T_PM_0003.las	Adjusted GPS Time
14T_PM_0004.las	Adjusted GPS Time
14T_PM_0005.las	Adjusted GPS Time
14T_PM_0006.las	Adjusted GPS Time
14T_PM_0007.las	Adjusted GPS Time
14T_PM_0008.las	Adjusted GPS Time
14T_PM_0009.las	Adjusted GPS Time
14T_PM_0010.las	Adjusted GPS Time
14T_PM_0011.las	Adjusted GPS Time
14T_PM_0012.las	Adjusted GPS Time
14T_PM_0013.las	Adjusted GPS Time
14T_PM_0014.las	Adjusted GPS Time
14T_PM_0015.las	Adjusted GPS Time
14T_PM_0016.las	Adjusted GPS Time
14T_PM_0017.las	Adjusted GPS Time
14T_PM_0018.las	Adjusted GPS Time
14T_PM_0019.las	Adjusted GPS Time
14T_PM_0020.las	Adjusted GPS Time
14T_PM_0021.las	Adjusted GPS Time
14T_PM_0100.las	Adjusted GPS Time
14T_PM_0101.las	Adjusted GPS Time
14T_PM_0102.las	Adjusted GPS Time
14T_PM_0103.las	Adjusted GPS Time
14T_PM_0104.las	Adjusted GPS Time
14T_PM_0105.las	Adjusted GPS Time
14T_PM_0106.las	Adjusted GPS Time
14T_PM_0107.las	Adjusted GPS Time
14T_PM_0108.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_0109.las	Adjusted GPS Time
14T_PM_0110.las	Adjusted GPS Time
14T_PM_0111.las	Adjusted GPS Time
14T_PM_0112.las	Adjusted GPS Time
14T_PM_0113.las	Adjusted GPS Time
14T_PM_0114.las	Adjusted GPS Time
14T_PM_0115.las	Adjusted GPS Time
14T_PM_0116.las	Adjusted GPS Time
14T_PM_0117.las	Adjusted GPS Time
14T_PM_0118.las	Adjusted GPS Time
14T_PM_0119.las	Adjusted GPS Time
14T_PM_0120.las	Adjusted GPS Time
14T_PM_0121.las	Adjusted GPS Time
14T_PM_0122.las	Adjusted GPS Time
14T_PM_0200.las	Adjusted GPS Time
14T_PM_0201.las	Adjusted GPS Time
14T_PM_0202.las	Adjusted GPS Time
14T_PM_0203.las	Adjusted GPS Time
14T_PM_0204.las	Adjusted GPS Time
14T_PM_0205.las	Adjusted GPS Time
14T_PM_0206.las	Adjusted GPS Time
14T_PM_0207.las	Adjusted GPS Time
14T_PM_0208.las	Adjusted GPS Time
14T_PM_0209.las	Adjusted GPS Time
14T_PM_0210.las	Adjusted GPS Time
14T_PM_0211.las	Adjusted GPS Time
14T_PM_0212.las	Adjusted GPS Time
14T_PM_0213.las	Adjusted GPS Time
14T_PM_0214.las	Adjusted GPS Time
14T_PM_0215.las	Adjusted GPS Time
14T_PM_0216.las	Adjusted GPS Time
14T_PM_0217.las	Adjusted GPS Time
14T_PM_0218.las	Adjusted GPS Time
14T_PM_0219.las	Adjusted GPS Time
14T_PM_0220.las	Adjusted GPS Time
14T_PM_0221.las	Adjusted GPS Time
14T_PM_0222.las	Adjusted GPS Time
14T_PM_0300.las	Adjusted GPS Time
14T_PM_0301.las	Adjusted GPS Time
14T_PM_0302.las	Adjusted GPS Time
14T_PM_0303.las	Adjusted GPS Time
14T_PM_0304.las	Adjusted GPS Time
14T_PM_0305.las	Adjusted GPS Time
14T_PM_0306.las	Adjusted GPS Time
14T_PM_0307.las	Adjusted GPS Time
14T_PM_0308.las	Adjusted GPS Time
14T_PM_0309.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_0310.las	Adjusted GPS Time
14T_PM_0311.las	Adjusted GPS Time
14T_PM_0312.las	Adjusted GPS Time
14T_PM_0313.las	Adjusted GPS Time
14T_PM_0314.las	Adjusted GPS Time
14T_PM_0315.las	Adjusted GPS Time
14T_PM_0316.las	Adjusted GPS Time
14T_PM_0317.las	Adjusted GPS Time
14T_PM_0318.las	Adjusted GPS Time
14T_PM_0319.las	Adjusted GPS Time
14T_PM_0320.las	Adjusted GPS Time
14T_PM_0321.las	Adjusted GPS Time
14T_PM_0322.las	Adjusted GPS Time
14T_PM_0400.las	Adjusted GPS Time
14T_PM_0401.las	Adjusted GPS Time
14T_PM_0402.las	Adjusted GPS Time
14T_PM_0403.las	Adjusted GPS Time
14T_PM_0404.las	Adjusted GPS Time
14T_PM_0405.las	Adjusted GPS Time
14T_PM_0406.las	Adjusted GPS Time
14T_PM_0407.las	Adjusted GPS Time
14T_PM_0408.las	Adjusted GPS Time
14T_PM_0409.las	Adjusted GPS Time
14T_PM_0410.las	Adjusted GPS Time
14T_PM_0411.las	Adjusted GPS Time
14T_PM_0412.las	Adjusted GPS Time
14T_PM_0413.las	Adjusted GPS Time
14T_PM_0414.las	Adjusted GPS Time
14T_PM_0415.las	Adjusted GPS Time
14T_PM_0416.las	Adjusted GPS Time
14T_PM_0417.las	Adjusted GPS Time
14T_PM_0418.las	Adjusted GPS Time
14T_PM_0419.las	Adjusted GPS Time
14T_PM_0420.las	Adjusted GPS Time
14T_PM_0421.las	Adjusted GPS Time
14T_PM_0422.las	Adjusted GPS Time
14T_PM_0500.las	Adjusted GPS Time
14T_PM_0501.las	Adjusted GPS Time
14T_PM_0502.las	Adjusted GPS Time
14T_PM_0503.las	Adjusted GPS Time
14T_PM_0504.las	Adjusted GPS Time
14T_PM_0505.las	Adjusted GPS Time
14T_PM_0506.las	Adjusted GPS Time
14T_PM_0507.las	Adjusted GPS Time
14T_PM_0508.las	Adjusted GPS Time
14T_PM_0509.las	Adjusted GPS Time
14T_PM_0510.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_0511.las	Adjusted GPS Time
14T_PM_0512.las	Adjusted GPS Time
14T_PM_0513.las	Adjusted GPS Time
14T_PM_0514.las	Adjusted GPS Time
14T_PM_0515.las	Adjusted GPS Time
14T_PM_0516.las	Adjusted GPS Time
14T_PM_0517.las	Adjusted GPS Time
14T_PM_0518.las	Adjusted GPS Time
14T_PM_0519.las	Adjusted GPS Time
14T_PM_0520.las	Adjusted GPS Time
14T_PM_0521.las	Adjusted GPS Time
14T_PM_0522.las	Adjusted GPS Time
14T_PM_0600.las	Adjusted GPS Time
14T_PM_0601.las	Adjusted GPS Time
14T_PM_0602.las	Adjusted GPS Time
14T_PM_0603.las	Adjusted GPS Time
14T_PM_0604.las	Adjusted GPS Time
14T_PM_0605.las	Adjusted GPS Time
14T_PM_0606.las	Adjusted GPS Time
14T_PM_0607.las	Adjusted GPS Time
14T_PM_0608.las	Adjusted GPS Time
14T_PM_0609.las	Adjusted GPS Time
14T_PM_0610.las	Adjusted GPS Time
14T_PM_0611.las	Adjusted GPS Time
14T_PM_0612.las	Adjusted GPS Time
14T_PM_0613.las	Adjusted GPS Time
14T_PM_0614.las	Adjusted GPS Time
14T_PM_0615.las	Adjusted GPS Time
14T_PM_0616.las	Adjusted GPS Time
14T_PM_0617.las	Adjusted GPS Time
14T_PM_0618.las	Adjusted GPS Time
14T_PM_0619.las	Adjusted GPS Time
14T_PM_0620.las	Adjusted GPS Time
14T_PM_0621.las	Adjusted GPS Time
14T_PM_0622.las	Adjusted GPS Time
14T_PM_0700.las	Adjusted GPS Time
14T_PM_0701.las	Adjusted GPS Time
14T_PM_0702.las	Adjusted GPS Time
14T_PM_0703.las	Adjusted GPS Time
14T_PM_0704.las	Adjusted GPS Time
14T_PM_0705.las	Adjusted GPS Time
14T_PM_0706.las	Adjusted GPS Time
14T_PM_0707.las	Adjusted GPS Time
14T_PM_0708.las	Adjusted GPS Time
14T_PM_0709.las	Adjusted GPS Time
14T_PM_0710.las	Adjusted GPS Time
14T_PM_0711.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_0712.las	Adjusted GPS Time
14T_PM_0713.las	Adjusted GPS Time
14T_PM_0714.las	Adjusted GPS Time
14T_PM_0715.las	Adjusted GPS Time
14T_PM_0716.las	Adjusted GPS Time
14T_PM_0717.las	Adjusted GPS Time
14T_PM_0718.las	Adjusted GPS Time
14T_PM_0719.las	Adjusted GPS Time
14T_PM_0720.las	Adjusted GPS Time
14T_PM_0721.las	Adjusted GPS Time
14T_PM_0722.las	Adjusted GPS Time
14T_PM_0800.las	Adjusted GPS Time
14T_PM_0801.las	Adjusted GPS Time
14T_PM_0802.las	Adjusted GPS Time
14T_PM_0803.las	Adjusted GPS Time
14T_PM_0804.las	Adjusted GPS Time
14T_PM_0805.las	Adjusted GPS Time
14T_PM_0806.las	Adjusted GPS Time
14T_PM_0807.las	Adjusted GPS Time
14T_PM_0808.las	Adjusted GPS Time
14T_PM_0809.las	Adjusted GPS Time
14T_PM_0810.las	Adjusted GPS Time
14T_PM_0811.las	Adjusted GPS Time
14T_PM_0812.las	Adjusted GPS Time
14T_PM_0813.las	Adjusted GPS Time
14T_PM_0814.las	Adjusted GPS Time
14T_PM_0815.las	Adjusted GPS Time
14T_PM_0816.las	Adjusted GPS Time
14T_PM_0817.las	Adjusted GPS Time
14T_PM_0818.las	Adjusted GPS Time
14T_PM_0819.las	Adjusted GPS Time
14T_PM_0820.las	Adjusted GPS Time
14T_PM_0821.las	Adjusted GPS Time
14T_PM_0822.las	Adjusted GPS Time
14T_PM_0900.las	Adjusted GPS Time
14T_PM_0901.las	Adjusted GPS Time
14T_PM_0902.las	Adjusted GPS Time
14T_PM_0903.las	Adjusted GPS Time
14T_PM_0904.las	Adjusted GPS Time
14T_PM_0905.las	Adjusted GPS Time
14T_PM_0906.las	Adjusted GPS Time
14T_PM_0907.las	Adjusted GPS Time
14T_PM_0908.las	Adjusted GPS Time
14T_PM_0909.las	Adjusted GPS Time
14T_PM_0910.las	Adjusted GPS Time
14T_PM_0911.las	Adjusted GPS Time
14T_PM_0912.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_0913.las	Adjusted GPS Time
14T_PM_0914.las	Adjusted GPS Time
14T_PM_0915.las	Adjusted GPS Time
14T_PM_0916.las	Adjusted GPS Time
14T_PM_0917.las	Adjusted GPS Time
14T_PM_0918.las	Adjusted GPS Time
14T_PM_0919.las	Adjusted GPS Time
14T_PM_0920.las	Adjusted GPS Time
14T_PM_0921.las	Adjusted GPS Time
14T_PM_0922.las	Adjusted GPS Time
14T_PM_1000.las	Adjusted GPS Time
14T_PM_1001.las	Adjusted GPS Time
14T_PM_1002.las	Adjusted GPS Time
14T_PM_1003.las	Adjusted GPS Time
14T_PM_1004.las	Adjusted GPS Time
14T_PM_1005.las	Adjusted GPS Time
14T_PM_1006.las	Adjusted GPS Time
14T_PM_1007.las	Adjusted GPS Time
14T_PM_1008.las	Adjusted GPS Time
14T_PM_1009.las	Adjusted GPS Time
14T_PM_1010.las	Adjusted GPS Time
14T_PM_1011.las	Adjusted GPS Time
14T_PM_1012.las	Adjusted GPS Time
14T_PM_1013.las	Adjusted GPS Time
14T_PM_1014.las	Adjusted GPS Time
14T_PM_1015.las	Adjusted GPS Time
14T_PM_1016.las	Adjusted GPS Time
14T_PM_1017.las	Adjusted GPS Time
14T_PM_1018.las	Adjusted GPS Time
14T_PM_1019.las	Adjusted GPS Time
14T_PM_1020.las	Adjusted GPS Time
14T_PM_1021.las	Adjusted GPS Time
14T_PM_1022.las	Adjusted GPS Time
14T_PM_1100.las	Adjusted GPS Time
14T_PM_1101.las	Adjusted GPS Time
14T_PM_1102.las	Adjusted GPS Time
14T_PM_1103.las	Adjusted GPS Time
14T_PM_1104.las	Adjusted GPS Time
14T_PM_1105.las	Adjusted GPS Time
14T_PM_1106.las	Adjusted GPS Time
14T_PM_1107.las	Adjusted GPS Time
14T_PM_1108.las	Adjusted GPS Time
14T_PM_1109.las	Adjusted GPS Time
14T_PM_1110.las	Adjusted GPS Time
14T_PM_1111.las	Adjusted GPS Time
14T_PM_1112.las	Adjusted GPS Time
14T_PM_1113.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_1114.las	Adjusted GPS Time
14T_PM_1115.las	Adjusted GPS Time
14T_PM_1116.las	Adjusted GPS Time
14T_PM_1117.las	Adjusted GPS Time
14T_PM_1118.las	Adjusted GPS Time
14T_PM_1119.las	Adjusted GPS Time
14T_PM_1120.las	Adjusted GPS Time
14T_PM_1121.las	Adjusted GPS Time
14T_PM_1122.las	Adjusted GPS Time
14T_PM_1200.las	Adjusted GPS Time
14T_PM_1201.las	Adjusted GPS Time
14T_PM_1202.las	Adjusted GPS Time
14T_PM_1203.las	Adjusted GPS Time
14T_PM_1204.las	Adjusted GPS Time
14T_PM_1205.las	Adjusted GPS Time
14T_PM_1206.las	Adjusted GPS Time
14T_PM_1207.las	Adjusted GPS Time
14T_PM_1208.las	Adjusted GPS Time
14T_PM_1209.las	Adjusted GPS Time
14T_PM_1210.las	Adjusted GPS Time
14T_PM_1211.las	Adjusted GPS Time
14T_PM_1212.las	Adjusted GPS Time
14T_PM_1213.las	Adjusted GPS Time
14T_PM_1214.las	Adjusted GPS Time
14T_PM_1215.las	Adjusted GPS Time
14T_PM_1216.las	Adjusted GPS Time
14T_PM_1217.las	Adjusted GPS Time
14T_PM_1218.las	Adjusted GPS Time
14T_PM_1219.las	Adjusted GPS Time
14T_PM_1220.las	Adjusted GPS Time
14T_PM_1221.las	Adjusted GPS Time
14T_PM_1222.las	Adjusted GPS Time
14T_PM_1300.las	Adjusted GPS Time
14T_PM_1301.las	Adjusted GPS Time
14T_PM_1302.las	Adjusted GPS Time
14T_PM_1303.las	Adjusted GPS Time
14T_PM_1304.las	Adjusted GPS Time
14T_PM_1305.las	Adjusted GPS Time
14T_PM_1306.las	Adjusted GPS Time
14T_PM_1307.las	Adjusted GPS Time
14T_PM_1308.las	Adjusted GPS Time
14T_PM_1309.las	Adjusted GPS Time
14T_PM_1310.las	Adjusted GPS Time
14T_PM_1311.las	Adjusted GPS Time
14T_PM_1312.las	Adjusted GPS Time
14T_PM_1313.las	Adjusted GPS Time
14T_PM_1314.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_1315.las	Adjusted GPS Time
14T_PM_1316.las	Adjusted GPS Time
14T_PM_1317.las	Adjusted GPS Time
14T_PM_1318.las	Adjusted GPS Time
14T_PM_1319.las	Adjusted GPS Time
14T_PM_1320.las	Adjusted GPS Time
14T_PM_1321.las	Adjusted GPS Time
14T_PM_1322.las	Adjusted GPS Time
14T_PM_1400.las	Adjusted GPS Time
14T_PM_1401.las	Adjusted GPS Time
14T_PM_1402.las	Adjusted GPS Time
14T_PM_1403.las	Adjusted GPS Time
14T_PM_1404.las	Adjusted GPS Time
14T_PM_1405.las	Adjusted GPS Time
14T_PM_1406.las	Adjusted GPS Time
14T_PM_1407.las	Adjusted GPS Time
14T_PM_1408.las	Adjusted GPS Time
14T_PM_1409.las	Adjusted GPS Time
14T_PM_1410.las	Adjusted GPS Time
14T_PM_1411.las	Adjusted GPS Time
14T_PM_1412.las	Adjusted GPS Time
14T_PM_1413.las	Adjusted GPS Time
14T_PM_1414.las	Adjusted GPS Time
14T_PM_1415.las	Adjusted GPS Time
14T_PM_1416.las	Adjusted GPS Time
14T_PM_1417.las	Adjusted GPS Time
14T_PM_1418.las	Adjusted GPS Time
14T_PM_1419.las	Adjusted GPS Time
14T_PM_1420.las	Adjusted GPS Time
14T_PM_1421.las	Adjusted GPS Time
14T_PM_1422.las	Adjusted GPS Time
14T_PM_1500.las	Adjusted GPS Time
14T_PM_1501.las	Adjusted GPS Time
14T_PM_1502.las	Adjusted GPS Time
14T_PM_1503.las	Adjusted GPS Time
14T_PM_1504.las	Adjusted GPS Time
14T_PM_1505.las	Adjusted GPS Time
14T_PM_1506.las	Adjusted GPS Time
14T_PM_1507.las	Adjusted GPS Time
14T_PM_1508.las	Adjusted GPS Time
14T_PM_1509.las	Adjusted GPS Time
14T_PM_1510.las	Adjusted GPS Time
14T_PM_1511.las	Adjusted GPS Time
14T_PM_1512.las	Adjusted GPS Time
14T_PM_1513.las	Adjusted GPS Time
14T_PM_1514.las	Adjusted GPS Time
14T_PM_1515.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_1516.las	Adjusted GPS Time
14T_PM_1517.las	Adjusted GPS Time
14T_PM_1518.las	Adjusted GPS Time
14T_PM_1519.las	Adjusted GPS Time
14T_PM_1520.las	Adjusted GPS Time
14T_PM_1521.las	Adjusted GPS Time
14T_PM_1522.las	Adjusted GPS Time
14T_PM_1600.las	Adjusted GPS Time
14T_PM_1601.las	Adjusted GPS Time
14T_PM_1602.las	Adjusted GPS Time
14T_PM_1603.las	Adjusted GPS Time
14T_PM_1604.las	Adjusted GPS Time
14T_PM_1605.las	Adjusted GPS Time
14T_PM_1606.las	Adjusted GPS Time
14T_PM_1607.las	Adjusted GPS Time
14T_PM_1608.las	Adjusted GPS Time
14T_PM_1609.las	Adjusted GPS Time
14T_PM_1610.las	Adjusted GPS Time
14T_PM_1611.las	Adjusted GPS Time
14T_PM_1612.las	Adjusted GPS Time
14T_PM_1613.las	Adjusted GPS Time
14T_PM_1614.las	Adjusted GPS Time
14T_PM_1615.las	Adjusted GPS Time
14T_PM_1616.las	Adjusted GPS Time
14T_PM_1617.las	Adjusted GPS Time
14T_PM_1618.las	Adjusted GPS Time
14T_PM_1619.las	Adjusted GPS Time
14T_PM_1620.las	Adjusted GPS Time
14T_PM_1621.las	Adjusted GPS Time
14T_PM_1622.las	Adjusted GPS Time
14T_PM_1700.las	Adjusted GPS Time
14T_PM_1701.las	Adjusted GPS Time
14T_PM_1702.las	Adjusted GPS Time
14T_PM_1703.las	Adjusted GPS Time
14T_PM_1704.las	Adjusted GPS Time
14T_PM_1705.las	Adjusted GPS Time
14T_PM_1706.las	Adjusted GPS Time
14T_PM_1707.las	Adjusted GPS Time
14T_PM_1708.las	Adjusted GPS Time
14T_PM_1709.las	Adjusted GPS Time
14T_PM_1710.las	Adjusted GPS Time
14T_PM_1711.las	Adjusted GPS Time
14T_PM_1712.las	Adjusted GPS Time
14T_PM_1713.las	Adjusted GPS Time
14T_PM_1714.las	Adjusted GPS Time
14T_PM_1715.las	Adjusted GPS Time
14T_PM_1716.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_1717.las	Adjusted GPS Time
14T_PM_1718.las	Adjusted GPS Time
14T_PM_1719.las	Adjusted GPS Time
14T_PM_1720.las	Adjusted GPS Time
14T_PM_1721.las	Adjusted GPS Time
14T_PM_1722.las	Adjusted GPS Time
14T_PM_1800.las	Adjusted GPS Time
14T_PM_1801.las	Adjusted GPS Time
14T_PM_1802.las	Adjusted GPS Time
14T_PM_1803.las	Adjusted GPS Time
14T_PM_1804.las	Adjusted GPS Time
14T_PM_1805.las	Adjusted GPS Time
14T_PM_1806.las	Adjusted GPS Time
14T_PM_1807.las	Adjusted GPS Time
14T_PM_1808.las	Adjusted GPS Time
14T_PM_1809.las	Adjusted GPS Time
14T_PM_1810.las	Adjusted GPS Time
14T_PM_1811.las	Adjusted GPS Time
14T_PM_1812.las	Adjusted GPS Time
14T_PM_1813.las	Adjusted GPS Time
14T_PM_1814.las	Adjusted GPS Time
14T_PM_1815.las	Adjusted GPS Time
14T_PM_1816.las	Adjusted GPS Time
14T_PM_1817.las	Adjusted GPS Time
14T_PM_1818.las	Adjusted GPS Time
14T_PM_1819.las	Adjusted GPS Time
14T_PM_1820.las	Adjusted GPS Time
14T_PM_1821.las	Adjusted GPS Time
14T_PM_1822.las	Adjusted GPS Time
14T_PM_1900.las	Adjusted GPS Time
14T_PM_1901.las	Adjusted GPS Time
14T_PM_1902.las	Adjusted GPS Time
14T_PM_1903.las	Adjusted GPS Time
14T_PM_1904.las	Adjusted GPS Time
14T_PM_1905.las	Adjusted GPS Time
14T_PM_1906.las	Adjusted GPS Time
14T_PM_1907.las	Adjusted GPS Time
14T_PM_1908.las	Adjusted GPS Time
14T_PM_1909.las	Adjusted GPS Time
14T_PM_1910.las	Adjusted GPS Time
14T_PM_1911.las	Adjusted GPS Time
14T_PM_1912.las	Adjusted GPS Time
14T_PM_1913.las	Adjusted GPS Time
14T_PM_1914.las	Adjusted GPS Time
14T_PM_1915.las	Adjusted GPS Time
14T_PM_1916.las	Adjusted GPS Time
14T_PM_1917.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_1918.las	Adjusted GPS Time
14T_PM_1919.las	Adjusted GPS Time
14T_PM_1920.las	Adjusted GPS Time
14T_PM_1921.las	Adjusted GPS Time
14T_PM_1922.las	Adjusted GPS Time
14T_PM_2000.las	Adjusted GPS Time
14T_PM_2001.las	Adjusted GPS Time
14T_PM_2002.las	Adjusted GPS Time
14T_PM_2003.las	Adjusted GPS Time
14T_PM_2004.las	Adjusted GPS Time
14T_PM_2005.las	Adjusted GPS Time
14T_PM_2006.las	Adjusted GPS Time
14T_PM_2007.las	Adjusted GPS Time
14T_PM_2008.las	Adjusted GPS Time
14T_PM_2009.las	Adjusted GPS Time
14T_PM_2010.las	Adjusted GPS Time
14T_PM_2011.las	Adjusted GPS Time
14T_PM_2012.las	Adjusted GPS Time
14T_PM_2013.las	Adjusted GPS Time
14T_PM_2014.las	Adjusted GPS Time
14T_PM_2015.las	Adjusted GPS Time
14T_PM_2016.las	Adjusted GPS Time
14T_PM_2017.las	Adjusted GPS Time
14T_PM_2018.las	Adjusted GPS Time
14T_PM_2019.las	Adjusted GPS Time
14T_PM_2020.las	Adjusted GPS Time
14T_PM_2021.las	Adjusted GPS Time
14T_PM_2022.las	Adjusted GPS Time
14T_PM_2100.las	Adjusted GPS Time
14T_PM_2101.las	Adjusted GPS Time
14T_PM_2102.las	Adjusted GPS Time
14T_PM_2103.las	Adjusted GPS Time
14T_PM_2104.las	Adjusted GPS Time
14T_PM_2105.las	Adjusted GPS Time
14T_PM_2106.las	Adjusted GPS Time
14T_PM_2107.las	Adjusted GPS Time
14T_PM_2108.las	Adjusted GPS Time
14T_PM_2109.las	Adjusted GPS Time
14T_PM_2110.las	Adjusted GPS Time
14T_PM_2111.las	Adjusted GPS Time
14T_PM_2112.las	Adjusted GPS Time
14T_PM_2113.las	Adjusted GPS Time
14T_PM_2114.las	Adjusted GPS Time
14T_PM_2115.las	Adjusted GPS Time
14T_PM_2116.las	Adjusted GPS Time
14T_PM_2117.las	Adjusted GPS Time
14T_PM_2118.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_2119.las	Adjusted GPS Time
14T_PM_2120.las	Adjusted GPS Time
14T_PM_2121.las	Adjusted GPS Time
14T_PM_2122.las	Adjusted GPS Time
14T_PM_2200.las	Adjusted GPS Time
14T_PM_2201.las	Adjusted GPS Time
14T_PM_2202.las	Adjusted GPS Time
14T_PM_2203.las	Adjusted GPS Time
14T_PM_2204.las	Adjusted GPS Time
14T_PM_2205.las	Adjusted GPS Time
14T_PM_2206.las	Adjusted GPS Time
14T_PM_2207.las	Adjusted GPS Time
14T_PM_2208.las	Adjusted GPS Time
14T_PM_2209.las	Adjusted GPS Time
14T_PM_2210.las	Adjusted GPS Time
14T_PM_2211.las	Adjusted GPS Time
14T_PM_2212.las	Adjusted GPS Time
14T_PM_2213.las	Adjusted GPS Time
14T_PM_2214.las	Adjusted GPS Time
14T_PM_2215.las	Adjusted GPS Time
14T_PM_2216.las	Adjusted GPS Time
14T_PM_2217.las	Adjusted GPS Time
14T_PM_2218.las	Adjusted GPS Time
14T_PM_2219.las	Adjusted GPS Time
14T_PM_2220.las	Adjusted GPS Time
14T_PM_2221.las	Adjusted GPS Time
14T_PM_2222.las	Adjusted GPS Time
14T_PM_2300.las	Adjusted GPS Time
14T_PM_2301.las	Adjusted GPS Time
14T_PM_2302.las	Adjusted GPS Time
14T_PM_2303.las	Adjusted GPS Time
14T_PM_2304.las	Adjusted GPS Time
14T_PM_2305.las	Adjusted GPS Time
14T_PM_2306.las	Adjusted GPS Time
14T_PM_2307.las	Adjusted GPS Time
14T_PM_2308.las	Adjusted GPS Time
14T_PM_2309.las	Adjusted GPS Time
14T_PM_2310.las	Adjusted GPS Time
14T_PM_2311.las	Adjusted GPS Time
14T_PM_2312.las	Adjusted GPS Time
14T_PM_2313.las	Adjusted GPS Time
14T_PM_2314.las	Adjusted GPS Time
14T_PM_2315.las	Adjusted GPS Time
14T_PM_2316.las	Adjusted GPS Time
14T_PM_2317.las	Adjusted GPS Time
14T_PM_2318.las	Adjusted GPS Time
14T_PM_2319.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_2320.las	Adjusted GPS Time
14T_PM_2321.las	Adjusted GPS Time
14T_PM_2322.las	Adjusted GPS Time
14T_PM_2400.las	Adjusted GPS Time
14T_PM_2401.las	Adjusted GPS Time
14T_PM_2402.las	Adjusted GPS Time
14T_PM_2403.las	Adjusted GPS Time
14T_PM_2404.las	Adjusted GPS Time
14T_PM_2405.las	Adjusted GPS Time
14T_PM_2406.las	Adjusted GPS Time
14T_PM_2407.las	Adjusted GPS Time
14T_PM_2408.las	Adjusted GPS Time
14T_PM_2409.las	Adjusted GPS Time
14T_PM_2410.las	Adjusted GPS Time
14T_PM_2411.las	Adjusted GPS Time
14T_PM_2412.las	Adjusted GPS Time
14T_PM_2413.las	Adjusted GPS Time
14T_PM_2414.las	Adjusted GPS Time
14T_PM_2415.las	Adjusted GPS Time
14T_PM_2416.las	Adjusted GPS Time
14T_PM_2417.las	Adjusted GPS Time
14T_PM_2418.las	Adjusted GPS Time
14T_PM_2419.las	Adjusted GPS Time
14T_PM_2420.las	Adjusted GPS Time
14T_PM_2421.las	Adjusted GPS Time
14T_PM_2422.las	Adjusted GPS Time
14T_PM_2500.las	Adjusted GPS Time
14T_PM_2501.las	Adjusted GPS Time
14T_PM_2502.las	Adjusted GPS Time
14T_PM_2503.las	Adjusted GPS Time
14T_PM_2504.las	Adjusted GPS Time
14T_PM_2505.las	Adjusted GPS Time
14T_PM_2506.las	Adjusted GPS Time
14T_PM_2507.las	Adjusted GPS Time
14T_PM_2508.las	Adjusted GPS Time
14T_PM_2509.las	Adjusted GPS Time
14T_PM_2510.las	Adjusted GPS Time
14T_PM_2511.las	Adjusted GPS Time
14T_PM_2512.las	Adjusted GPS Time
14T_PM_2513.las	Adjusted GPS Time
14T_PM_2514.las	Adjusted GPS Time
14T_PM_2515.las	Adjusted GPS Time
14T_PM_2516.las	Adjusted GPS Time
14T_PM_2517.las	Adjusted GPS Time
14T_PM_2518.las	Adjusted GPS Time
14T_PM_2519.las	Adjusted GPS Time
14T_PM_2520.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_2521.las	Adjusted GPS Time
14T_PM_2522.las	Adjusted GPS Time
14T_PM_2600.las	Adjusted GPS Time
14T_PM_2601.las	Adjusted GPS Time
14T_PM_2602.las	Adjusted GPS Time
14T_PM_2603.las	Adjusted GPS Time
14T_PM_2604.las	Adjusted GPS Time
14T_PM_2605.las	Adjusted GPS Time
14T_PM_2606.las	Adjusted GPS Time
14T_PM_2607.las	Adjusted GPS Time
14T_PM_2608.las	Adjusted GPS Time
14T_PM_2609.las	Adjusted GPS Time
14T_PM_2610.las	Adjusted GPS Time
14T_PM_2611.las	Adjusted GPS Time
14T_PM_2612.las	Adjusted GPS Time
14T_PM_2613.las	Adjusted GPS Time
14T_PM_2614.las	Adjusted GPS Time
14T_PM_2615.las	Adjusted GPS Time
14T_PM_2616.las	Adjusted GPS Time
14T_PM_2617.las	Adjusted GPS Time
14T_PM_2618.las	Adjusted GPS Time
14T_PM_2619.las	Adjusted GPS Time
14T_PM_2620.las	Adjusted GPS Time
14T_PM_2621.las	Adjusted GPS Time
14T_PM_2622.las	Adjusted GPS Time
14T_PM_2700.las	Adjusted GPS Time
14T_PM_2701.las	Adjusted GPS Time
14T_PM_2702.las	Adjusted GPS Time
14T_PM_2703.las	Adjusted GPS Time
14T_PM_2704.las	Adjusted GPS Time
14T_PM_2705.las	Adjusted GPS Time
14T_PM_2706.las	Adjusted GPS Time
14T_PM_2707.las	Adjusted GPS Time
14T_PM_2708.las	Adjusted GPS Time
14T_PM_2709.las	Adjusted GPS Time
14T_PM_2710.las	Adjusted GPS Time
14T_PM_2711.las	Adjusted GPS Time
14T_PM_2712.las	Adjusted GPS Time
14T_PM_2713.las	Adjusted GPS Time
14T_PM_2714.las	Adjusted GPS Time
14T_PM_2715.las	Adjusted GPS Time
14T_PM_2716.las	Adjusted GPS Time
14T_PM_2717.las	Adjusted GPS Time
14T_PM_2718.las	Adjusted GPS Time
14T_PM_2719.las	Adjusted GPS Time
14T_PM_2720.las	Adjusted GPS Time
14T_PM_2721.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_2722.las	Adjusted GPS Time
14T_PM_2800.las	Adjusted GPS Time
14T_PM_2801.las	Adjusted GPS Time
14T_PM_2802.las	Adjusted GPS Time
14T_PM_2803.las	Adjusted GPS Time
14T_PM_2804.las	Adjusted GPS Time
14T_PM_2805.las	Adjusted GPS Time
14T_PM_2806.las	Adjusted GPS Time
14T_PM_2807.las	Adjusted GPS Time
14T_PM_2808.las	Adjusted GPS Time
14T_PM_2809.las	Adjusted GPS Time
14T_PM_2810.las	Adjusted GPS Time
14T_PM_2811.las	Adjusted GPS Time
14T_PM_2812.las	Adjusted GPS Time
14T_PM_2813.las	Adjusted GPS Time
14T_PM_2814.las	Adjusted GPS Time
14T_PM_2815.las	Adjusted GPS Time
14T_PM_2816.las	Adjusted GPS Time
14T_PM_2817.las	Adjusted GPS Time
14T_PM_2818.las	Adjusted GPS Time
14T_PM_2819.las	Adjusted GPS Time
14T_PM_2820.las	Adjusted GPS Time
14T_PM_2821.las	Adjusted GPS Time
14T_PM_2822.las	Adjusted GPS Time
14T_PM_2900.las	Adjusted GPS Time
14T_PM_2901.las	Adjusted GPS Time
14T_PM_2902.las	Adjusted GPS Time
14T_PM_2903.las	Adjusted GPS Time
14T_PM_2904.las	Adjusted GPS Time
14T_PM_2905.las	Adjusted GPS Time
14T_PM_2906.las	Adjusted GPS Time
14T_PM_2907.las	Adjusted GPS Time
14T_PM_2908.las	Adjusted GPS Time
14T_PM_2909.las	Adjusted GPS Time
14T_PM_2910.las	Adjusted GPS Time
14T_PM_2911.las	Adjusted GPS Time
14T_PM_2912.las	Adjusted GPS Time
14T_PM_2913.las	Adjusted GPS Time
14T_PM_2914.las	Adjusted GPS Time
14T_PM_2915.las	Adjusted GPS Time
14T_PM_2916.las	Adjusted GPS Time
14T_PM_2917.las	Adjusted GPS Time
14T_PM_2918.las	Adjusted GPS Time
14T_PM_2919.las	Adjusted GPS Time
14T_PM_2920.las	Adjusted GPS Time
14T_PM_2921.las	Adjusted GPS Time
14T_PM_2922.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_3000.las	Adjusted GPS Time
14T_PM_3001.las	Adjusted GPS Time
14T_PM_3002.las	Adjusted GPS Time
14T_PM_3003.las	Adjusted GPS Time
14T_PM_3004.las	Adjusted GPS Time
14T_PM_3005.las	Adjusted GPS Time
14T_PM_3006.las	Adjusted GPS Time
14T_PM_3007.las	Adjusted GPS Time
14T_PM_3008.las	Adjusted GPS Time
14T_PM_3009.las	Adjusted GPS Time
14T_PM_3010.las	Adjusted GPS Time
14T_PM_3011.las	Adjusted GPS Time
14T_PM_3012.las	Adjusted GPS Time
14T_PM_3013.las	Adjusted GPS Time
14T_PM_3014.las	Adjusted GPS Time
14T_PM_3015.las	Adjusted GPS Time
14T_PM_3016.las	Adjusted GPS Time
14T_PM_3017.las	Adjusted GPS Time
14T_PM_3018.las	Adjusted GPS Time
14T_PM_3019.las	Adjusted GPS Time
14T_PM_3020.las	Adjusted GPS Time
14T_PM_3021.las	Adjusted GPS Time
14T_PM_3022.las	Adjusted GPS Time
14T_PM_3100.las	Adjusted GPS Time
14T_PM_3101.las	Adjusted GPS Time
14T_PM_3102.las	Adjusted GPS Time
14T_PM_3103.las	Adjusted GPS Time
14T_PM_3104.las	Adjusted GPS Time
14T_PM_3105.las	Adjusted GPS Time
14T_PM_3106.las	Adjusted GPS Time
14T_PM_3107.las	Adjusted GPS Time
14T_PM_3108.las	Adjusted GPS Time
14T_PM_3109.las	Adjusted GPS Time
14T_PM_3110.las	Adjusted GPS Time
14T_PM_3111.las	Adjusted GPS Time
14T_PM_3112.las	Adjusted GPS Time
14T_PM_3113.las	Adjusted GPS Time
14T_PM_3114.las	Adjusted GPS Time
14T_PM_3115.las	Adjusted GPS Time
14T_PM_3116.las	Adjusted GPS Time
14T_PM_3117.las	Adjusted GPS Time
14T_PM_3118.las	Adjusted GPS Time
14T_PM_3119.las	Adjusted GPS Time
14T_PM_3120.las	Adjusted GPS Time
14T_PM_3121.las	Adjusted GPS Time
14T_PM_3122.las	Adjusted GPS Time
14T_PM_3200.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_3201.las	Adjusted GPS Time
14T_PM_3202.las	Adjusted GPS Time
14T_PM_3203.las	Adjusted GPS Time
14T_PM_3204.las	Adjusted GPS Time
14T_PM_3205.las	Adjusted GPS Time
14T_PM_3206.las	Adjusted GPS Time
14T_PM_3207.las	Adjusted GPS Time
14T_PM_3208.las	Adjusted GPS Time
14T_PM_3209.las	Adjusted GPS Time
14T_PM_3210.las	Adjusted GPS Time
14T_PM_3211.las	Adjusted GPS Time
14T_PM_3212.las	Adjusted GPS Time
14T_PM_3213.las	Adjusted GPS Time
14T_PM_3214.las	Adjusted GPS Time
14T_PM_3215.las	Adjusted GPS Time
14T_PM_3216.las	Adjusted GPS Time
14T_PM_3217.las	Adjusted GPS Time
14T_PM_3218.las	Adjusted GPS Time
14T_PM_3219.las	Adjusted GPS Time
14T_PM_3220.las	Adjusted GPS Time
14T_PM_3221.las	Adjusted GPS Time
14T_PM_3222.las	Adjusted GPS Time
14T_PM_3300.las	Adjusted GPS Time
14T_PM_3301.las	Adjusted GPS Time
14T_PM_3302.las	Adjusted GPS Time
14T_PM_3303.las	Adjusted GPS Time
14T_PM_3304.las	Adjusted GPS Time
14T_PM_3305.las	Adjusted GPS Time
14T_PM_3306.las	Adjusted GPS Time
14T_PM_3307.las	Adjusted GPS Time
14T_PM_3308.las	Adjusted GPS Time
14T_PM_3309.las	Adjusted GPS Time
14T_PM_3310.las	Adjusted GPS Time
14T_PM_3311.las	Adjusted GPS Time
14T_PM_3312.las	Adjusted GPS Time
14T_PM_3313.las	Adjusted GPS Time
14T_PM_3314.las	Adjusted GPS Time
14T_PM_3315.las	Adjusted GPS Time
14T_PM_3316.las	Adjusted GPS Time
14T_PM_3317.las	Adjusted GPS Time
14T_PM_3318.las	Adjusted GPS Time
14T_PM_3319.las	Adjusted GPS Time
14T_PM_3320.las	Adjusted GPS Time
14T_PM_3321.las	Adjusted GPS Time
14T_PM_3322.las	Adjusted GPS Time
14T_PM_3400.las	Adjusted GPS Time
14T_PM_3401.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_3402.las	Adjusted GPS Time
14T_PM_3403.las	Adjusted GPS Time
14T_PM_3404.las	Adjusted GPS Time
14T_PM_3405.las	Adjusted GPS Time
14T_PM_3406.las	Adjusted GPS Time
14T_PM_3407.las	Adjusted GPS Time
14T_PM_3408.las	Adjusted GPS Time
14T_PM_3409.las	Adjusted GPS Time
14T_PM_3410.las	Adjusted GPS Time
14T_PM_3411.las	Adjusted GPS Time
14T_PM_3412.las	Adjusted GPS Time
14T_PM_3413.las	Adjusted GPS Time
14T_PM_3414.las	Adjusted GPS Time
14T_PM_3415.las	Adjusted GPS Time
14T_PM_3416.las	Adjusted GPS Time
14T_PM_3417.las	Adjusted GPS Time
14T_PM_3418.las	Adjusted GPS Time
14T_PM_3419.las	Adjusted GPS Time
14T_PM_3420.las	Adjusted GPS Time
14T_PM_3421.las	Adjusted GPS Time
14T_PM_3422.las	Adjusted GPS Time
14T_PM_3500.las	Adjusted GPS Time
14T_PM_3501.las	Adjusted GPS Time
14T_PM_3502.las	Adjusted GPS Time
14T_PM_3503.las	Adjusted GPS Time
14T_PM_3504.las	Adjusted GPS Time
14T_PM_3505.las	Adjusted GPS Time
14T_PM_3506.las	Adjusted GPS Time
14T_PM_3507.las	Adjusted GPS Time
14T_PM_3508.las	Adjusted GPS Time
14T_PM_3509.las	Adjusted GPS Time
14T_PM_3510.las	Adjusted GPS Time
14T_PM_3511.las	Adjusted GPS Time
14T_PM_3512.las	Adjusted GPS Time
14T_PM_3513.las	Adjusted GPS Time
14T_PM_3514.las	Adjusted GPS Time
14T_PM_3515.las	Adjusted GPS Time
14T_PM_3516.las	Adjusted GPS Time
14T_PM_3517.las	Adjusted GPS Time
14T_PM_3518.las	Adjusted GPS Time
14T_PM_3519.las	Adjusted GPS Time
14T_PM_3520.las	Adjusted GPS Time
14T_PM_3521.las	Adjusted GPS Time
14T_PM_3522.las	Adjusted GPS Time
14T_PM_3600.las	Adjusted GPS Time
14T_PM_3601.las	Adjusted GPS Time
14T_PM_3602.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_3603.las	Adjusted GPS Time
14T_PM_3604.las	Adjusted GPS Time
14T_PM_3605.las	Adjusted GPS Time
14T_PM_3606.las	Adjusted GPS Time
14T_PM_3607.las	Adjusted GPS Time
14T_PM_3608.las	Adjusted GPS Time
14T_PM_3609.las	Adjusted GPS Time
14T_PM_3610.las	Adjusted GPS Time
14T_PM_3611.las	Adjusted GPS Time
14T_PM_3612.las	Adjusted GPS Time
14T_PM_3613.las	Adjusted GPS Time
14T_PM_3614.las	Adjusted GPS Time
14T_PM_3615.las	Adjusted GPS Time
14T_PM_3616.las	Adjusted GPS Time
14T_PM_3617.las	Adjusted GPS Time
14T_PM_3618.las	Adjusted GPS Time
14T_PM_3619.las	Adjusted GPS Time
14T_PM_3620.las	Adjusted GPS Time
14T_PM_3621.las	Adjusted GPS Time
14T_PM_3622.las	Adjusted GPS Time
14T_PM_3700.las	Adjusted GPS Time
14T_PM_3701.las	Adjusted GPS Time
14T_PM_3702.las	Adjusted GPS Time
14T_PM_3703.las	Adjusted GPS Time
14T_PM_3704.las	Adjusted GPS Time
14T_PM_3705.las	Adjusted GPS Time
14T_PM_3706.las	Adjusted GPS Time
14T_PM_3707.las	Adjusted GPS Time
14T_PM_3708.las	Adjusted GPS Time
14T_PM_3709.las	Adjusted GPS Time
14T_PM_3710.las	Adjusted GPS Time
14T_PM_3711.las	Adjusted GPS Time
14T_PM_3712.las	Adjusted GPS Time
14T_PM_3713.las	Adjusted GPS Time
14T_PM_3714.las	Adjusted GPS Time
14T_PM_3715.las	Adjusted GPS Time
14T_PM_3716.las	Adjusted GPS Time
14T_PM_3717.las	Adjusted GPS Time
14T_PM_3718.las	Adjusted GPS Time
14T_PM_3719.las	Adjusted GPS Time
14T_PM_3720.las	Adjusted GPS Time
14T_PM_3721.las	Adjusted GPS Time
14T_PM_3722.las	Adjusted GPS Time
14T_PM_3800.las	Adjusted GPS Time
14T_PM_3801.las	Adjusted GPS Time
14T_PM_3802.las	Adjusted GPS Time
14T_PM_3803.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_3804.las	Adjusted GPS Time
14T_PM_3805.las	Adjusted GPS Time
14T_PM_3806.las	Adjusted GPS Time
14T_PM_3807.las	Adjusted GPS Time
14T_PM_3808.las	Adjusted GPS Time
14T_PM_3809.las	Adjusted GPS Time
14T_PM_3810.las	Adjusted GPS Time
14T_PM_3811.las	Adjusted GPS Time
14T_PM_3812.las	Adjusted GPS Time
14T_PM_3813.las	Adjusted GPS Time
14T_PM_3814.las	Adjusted GPS Time
14T_PM_3815.las	Adjusted GPS Time
14T_PM_3816.las	Adjusted GPS Time
14T_PM_3817.las	Adjusted GPS Time
14T_PM_3818.las	Adjusted GPS Time
14T_PM_3819.las	Adjusted GPS Time
14T_PM_3820.las	Adjusted GPS Time
14T_PM_3821.las	Adjusted GPS Time
14T_PM_3822.las	Adjusted GPS Time
14T_PM_3900.las	Adjusted GPS Time
14T_PM_3901.las	Adjusted GPS Time
14T_PM_3902.las	Adjusted GPS Time
14T_PM_3903.las	Adjusted GPS Time
14T_PM_3904.las	Adjusted GPS Time
14T_PM_3905.las	Adjusted GPS Time
14T_PM_3906.las	Adjusted GPS Time
14T_PM_3907.las	Adjusted GPS Time
14T_PM_3908.las	Adjusted GPS Time
14T_PM_3909.las	Adjusted GPS Time
14T_PM_3910.las	Adjusted GPS Time
14T_PM_3911.las	Adjusted GPS Time
14T_PM_3912.las	Adjusted GPS Time
14T_PM_3913.las	Adjusted GPS Time
14T_PM_3914.las	Adjusted GPS Time
14T_PM_3915.las	Adjusted GPS Time
14T_PM_3916.las	Adjusted GPS Time
14T_PM_3917.las	Adjusted GPS Time
14T_PM_3918.las	Adjusted GPS Time
14T_PM_3919.las	Adjusted GPS Time
14T_PM_3920.las	Adjusted GPS Time
14T_PM_3921.las	Adjusted GPS Time
14T_PM_3922.las	Adjusted GPS Time
14T_PM_4000.las	Adjusted GPS Time
14T_PM_4001.las	Adjusted GPS Time
14T_PM_4002.las	Adjusted GPS Time
14T_PM_4003.las	Adjusted GPS Time
14T_PM_4004.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_4005.las	Adjusted GPS Time
14T_PM_4006.las	Adjusted GPS Time
14T_PM_4007.las	Adjusted GPS Time
14T_PM_4008.las	Adjusted GPS Time
14T_PM_4009.las	Adjusted GPS Time
14T_PM_4010.las	Adjusted GPS Time
14T_PM_4011.las	Adjusted GPS Time
14T_PM_4012.las	Adjusted GPS Time
14T_PM_4013.las	Adjusted GPS Time
14T_PM_4014.las	Adjusted GPS Time
14T_PM_4015.las	Adjusted GPS Time
14T_PM_4016.las	Adjusted GPS Time
14T_PM_4017.las	Adjusted GPS Time
14T_PM_4018.las	Adjusted GPS Time
14T_PM_4019.las	Adjusted GPS Time
14T_PM_4020.las	Adjusted GPS Time
14T_PM_4021.las	Adjusted GPS Time
14T_PM_4022.las	Adjusted GPS Time
14T_PM_4100.las	Adjusted GPS Time
14T_PM_4101.las	Adjusted GPS Time
14T_PM_4102.las	Adjusted GPS Time
14T_PM_4103.las	Adjusted GPS Time
14T_PM_4104.las	Adjusted GPS Time
14T_PM_4105.las	Adjusted GPS Time
14T_PM_4106.las	Adjusted GPS Time
14T_PM_4107.las	Adjusted GPS Time
14T_PM_4108.las	Adjusted GPS Time
14T_PM_4109.las	Adjusted GPS Time
14T_PM_4110.las	Adjusted GPS Time
14T_PM_4111.las	Adjusted GPS Time
14T_PM_4112.las	Adjusted GPS Time
14T_PM_4113.las	Adjusted GPS Time
14T_PM_4114.las	Adjusted GPS Time
14T_PM_4115.las	Adjusted GPS Time
14T_PM_4116.las	Adjusted GPS Time
14T_PM_4117.las	Adjusted GPS Time
14T_PM_4118.las	Adjusted GPS Time
14T_PM_4119.las	Adjusted GPS Time
14T_PM_4120.las	Adjusted GPS Time
14T_PM_4121.las	Adjusted GPS Time
14T_PM_4122.las	Adjusted GPS Time
14T_PM_4200.las	Adjusted GPS Time
14T_PM_4201.las	Adjusted GPS Time
14T_PM_4202.las	Adjusted GPS Time
14T_PM_4203.las	Adjusted GPS Time
14T_PM_4204.las	Adjusted GPS Time
14T_PM_4205.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_4206.las	Adjusted GPS Time
14T_PM_4207.las	Adjusted GPS Time
14T_PM_4208.las	Adjusted GPS Time
14T_PM_4209.las	Adjusted GPS Time
14T_PM_4210.las	Adjusted GPS Time
14T_PM_4211.las	Adjusted GPS Time
14T_PM_4212.las	Adjusted GPS Time
14T_PM_4213.las	Adjusted GPS Time
14T_PM_4214.las	Adjusted GPS Time
14T_PM_4215.las	Adjusted GPS Time
14T_PM_4216.las	Adjusted GPS Time
14T_PM_4217.las	Adjusted GPS Time
14T_PM_4218.las	Adjusted GPS Time
14T_PM_4219.las	Adjusted GPS Time
14T_PM_4220.las	Adjusted GPS Time
14T_PM_4221.las	Adjusted GPS Time
14T_PM_4222.las	Adjusted GPS Time
14T_PM_4300.las	Adjusted GPS Time
14T_PM_4301.las	Adjusted GPS Time
14T_PM_4302.las	Adjusted GPS Time
14T_PM_4303.las	Adjusted GPS Time
14T_PM_4304.las	Adjusted GPS Time
14T_PM_4305.las	Adjusted GPS Time
14T_PM_4306.las	Adjusted GPS Time
14T_PM_4307.las	Adjusted GPS Time
14T_PM_4308.las	Adjusted GPS Time
14T_PM_4309.las	Adjusted GPS Time
14T_PM_4310.las	Adjusted GPS Time
14T_PM_4311.las	Adjusted GPS Time
14T_PM_4312.las	Adjusted GPS Time
14T_PM_4313.las	Adjusted GPS Time
14T_PM_4314.las	Adjusted GPS Time
14T_PM_4315.las	Adjusted GPS Time
14T_PM_4316.las	Adjusted GPS Time
14T_PM_4317.las	Adjusted GPS Time
14T_PM_4318.las	Adjusted GPS Time
14T_PM_4319.las	Adjusted GPS Time
14T_PM_4320.las	Adjusted GPS Time
14T_PM_4321.las	Adjusted GPS Time
14T_PM_4322.las	Adjusted GPS Time
14T_PM_4400.las	Adjusted GPS Time
14T_PM_4401.las	Adjusted GPS Time
14T_PM_4402.las	Adjusted GPS Time
14T_PM_4403.las	Adjusted GPS Time
14T_PM_4404.las	Adjusted GPS Time
14T_PM_4405.las	Adjusted GPS Time
14T_PM_4406.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_4407.las	Adjusted GPS Time
14T_PM_4408.las	Adjusted GPS Time
14T_PM_4409.las	Adjusted GPS Time
14T_PM_4410.las	Adjusted GPS Time
14T_PM_4411.las	Adjusted GPS Time
14T_PM_4412.las	Adjusted GPS Time
14T_PM_4413.las	Adjusted GPS Time
14T_PM_4414.las	Adjusted GPS Time
14T_PM_4415.las	Adjusted GPS Time
14T_PM_4416.las	Adjusted GPS Time
14T_PM_4417.las	Adjusted GPS Time
14T_PM_4418.las	Adjusted GPS Time
14T_PM_4419.las	Adjusted GPS Time
14T_PM_4420.las	Adjusted GPS Time
14T_PM_4421.las	Adjusted GPS Time
14T_PM_4422.las	Adjusted GPS Time
14T_PM_4500.las	Adjusted GPS Time
14T_PM_4501.las	Adjusted GPS Time
14T_PM_4502.las	Adjusted GPS Time
14T_PM_4503.las	Adjusted GPS Time
14T_PM_4504.las	Adjusted GPS Time
14T_PM_4505.las	Adjusted GPS Time
14T_PM_4506.las	Adjusted GPS Time
14T_PM_4507.las	Adjusted GPS Time
14T_PM_4508.las	Adjusted GPS Time
14T_PM_4509.las	Adjusted GPS Time
14T_PM_4510.las	Adjusted GPS Time
14T_PM_4511.las	Adjusted GPS Time
14T_PM_4512.las	Adjusted GPS Time
14T_PM_4513.las	Adjusted GPS Time
14T_PM_4514.las	Adjusted GPS Time
14T_PM_4515.las	Adjusted GPS Time
14T_PM_4516.las	Adjusted GPS Time
14T_PM_4517.las	Adjusted GPS Time
14T_PM_4518.las	Adjusted GPS Time
14T_PM_4519.las	Adjusted GPS Time
14T_PM_4520.las	Adjusted GPS Time
14T_PM_4521.las	Adjusted GPS Time
14T_PM_4522.las	Adjusted GPS Time
14T_PM_4600.las	Adjusted GPS Time
14T_PM_4601.las	Adjusted GPS Time
14T_PM_4602.las	Adjusted GPS Time
14T_PM_4603.las	Adjusted GPS Time
14T_PM_4604.las	Adjusted GPS Time
14T_PM_4605.las	Adjusted GPS Time
14T_PM_4606.las	Adjusted GPS Time
14T_PM_4607.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_4608.las	Adjusted GPS Time
14T_PM_4609.las	Adjusted GPS Time
14T_PM_4610.las	Adjusted GPS Time
14T_PM_4611.las	Adjusted GPS Time
14T_PM_4612.las	Adjusted GPS Time
14T_PM_4613.las	Adjusted GPS Time
14T_PM_4614.las	Adjusted GPS Time
14T_PM_4615.las	Adjusted GPS Time
14T_PM_4616.las	Adjusted GPS Time
14T_PM_4617.las	Adjusted GPS Time
14T_PM_4618.las	Adjusted GPS Time
14T_PM_4619.las	Adjusted GPS Time
14T_PM_4620.las	Adjusted GPS Time
14T_PM_4621.las	Adjusted GPS Time
14T_PM_4622.las	Adjusted GPS Time
14T_PM_4700.las	Adjusted GPS Time
14T_PM_4701.las	Adjusted GPS Time
14T_PM_4702.las	Adjusted GPS Time
14T_PM_4703.las	Adjusted GPS Time
14T_PM_4704.las	Adjusted GPS Time
14T_PM_4705.las	Adjusted GPS Time
14T_PM_4706.las	Adjusted GPS Time
14T_PM_4707.las	Adjusted GPS Time
14T_PM_4708.las	Adjusted GPS Time
14T_PM_4709.las	Adjusted GPS Time
14T_PM_4710.las	Adjusted GPS Time
14T_PM_4711.las	Adjusted GPS Time
14T_PM_4712.las	Adjusted GPS Time
14T_PM_4713.las	Adjusted GPS Time
14T_PM_4714.las	Adjusted GPS Time
14T_PM_4715.las	Adjusted GPS Time
14T_PM_4716.las	Adjusted GPS Time
14T_PM_4717.las	Adjusted GPS Time
14T_PM_4718.las	Adjusted GPS Time
14T_PM_4719.las	Adjusted GPS Time
14T_PM_4720.las	Adjusted GPS Time
14T_PM_4721.las	Adjusted GPS Time
14T_PM_4722.las	Adjusted GPS Time
14T_PM_4800.las	Adjusted GPS Time
14T_PM_4801.las	Adjusted GPS Time
14T_PM_4802.las	Adjusted GPS Time
14T_PM_4803.las	Adjusted GPS Time
14T_PM_4804.las	Adjusted GPS Time
14T_PM_4805.las	Adjusted GPS Time
14T_PM_4806.las	Adjusted GPS Time
14T_PM_4807.las	Adjusted GPS Time
14T_PM_4808.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_4809.las	Adjusted GPS Time
14T_PM_4810.las	Adjusted GPS Time
14T_PM_4811.las	Adjusted GPS Time
14T_PM_4812.las	Adjusted GPS Time
14T_PM_4813.las	Adjusted GPS Time
14T_PM_4814.las	Adjusted GPS Time
14T_PM_4815.las	Adjusted GPS Time
14T_PM_4816.las	Adjusted GPS Time
14T_PM_4817.las	Adjusted GPS Time
14T_PM_4818.las	Adjusted GPS Time
14T_PM_4819.las	Adjusted GPS Time
14T_PM_4820.las	Adjusted GPS Time
14T_PM_4821.las	Adjusted GPS Time
14T_PM_4822.las	Adjusted GPS Time
14T_PM_4900.las	Adjusted GPS Time
14T_PM_4901.las	Adjusted GPS Time
14T_PM_4902.las	Adjusted GPS Time
14T_PM_4903.las	Adjusted GPS Time
14T_PM_4904.las	Adjusted GPS Time
14T_PM_4905.las	Adjusted GPS Time
14T_PM_4906.las	Adjusted GPS Time
14T_PM_4907.las	Adjusted GPS Time
14T_PM_4908.las	Adjusted GPS Time
14T_PM_4909.las	Adjusted GPS Time
14T_PM_4910.las	Adjusted GPS Time
14T_PM_4911.las	Adjusted GPS Time
14T_PM_4912.las	Adjusted GPS Time
14T_PM_4913.las	Adjusted GPS Time
14T_PM_4914.las	Adjusted GPS Time
14T_PM_4915.las	Adjusted GPS Time
14T_PM_4916.las	Adjusted GPS Time
14T_PM_4917.las	Adjusted GPS Time
14T_PM_4918.las	Adjusted GPS Time
14T_PM_4919.las	Adjusted GPS Time
14T_PM_4920.las	Adjusted GPS Time
14T_PM_4921.las	Adjusted GPS Time
14T_PM_4922.las	Adjusted GPS Time
14T_PM_5000.las	Adjusted GPS Time
14T_PM_5001.las	Adjusted GPS Time
14T_PM_5002.las	Adjusted GPS Time
14T_PM_5003.las	Adjusted GPS Time
14T_PM_5004.las	Adjusted GPS Time
14T_PM_5005.las	Adjusted GPS Time
14T_PM_5006.las	Adjusted GPS Time
14T_PM_5007.las	Adjusted GPS Time
14T_PM_5008.las	Adjusted GPS Time
14T_PM_5009.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_5010.las	Adjusted GPS Time
14T_PM_5011.las	Adjusted GPS Time
14T_PM_5012.las	Adjusted GPS Time
14T_PM_5013.las	Adjusted GPS Time
14T_PM_5014.las	Adjusted GPS Time
14T_PM_5015.las	Adjusted GPS Time
14T_PM_5016.las	Adjusted GPS Time
14T_PM_5017.las	Adjusted GPS Time
14T_PM_5018.las	Adjusted GPS Time
14T_PM_5019.las	Adjusted GPS Time
14T_PM_5020.las	Adjusted GPS Time
14T_PM_5021.las	Adjusted GPS Time
14T_PM_5022.las	Adjusted GPS Time
14T_PM_5100.las	Adjusted GPS Time
14T_PM_5101.las	Adjusted GPS Time
14T_PM_5102.las	Adjusted GPS Time
14T_PM_5103.las	Adjusted GPS Time
14T_PM_5104.las	Adjusted GPS Time
14T_PM_5105.las	Adjusted GPS Time
14T_PM_5106.las	Adjusted GPS Time
14T_PM_5107.las	Adjusted GPS Time
14T_PM_5108.las	Adjusted GPS Time
14T_PM_5109.las	Adjusted GPS Time
14T_PM_5110.las	Adjusted GPS Time
14T_PM_5111.las	Adjusted GPS Time
14T_PM_5112.las	Adjusted GPS Time
14T_PM_5113.las	Adjusted GPS Time
14T_PM_5114.las	Adjusted GPS Time
14T_PM_5115.las	Adjusted GPS Time
14T_PM_5116.las	Adjusted GPS Time
14T_PM_5117.las	Adjusted GPS Time
14T_PM_5118.las	Adjusted GPS Time
14T_PM_5119.las	Adjusted GPS Time
14T_PM_5120.las	Adjusted GPS Time
14T_PM_5121.las	Adjusted GPS Time
14T_PM_5122.las	Adjusted GPS Time
14T_PM_5200.las	Adjusted GPS Time
14T_PM_5201.las	Adjusted GPS Time
14T_PM_5202.las	Adjusted GPS Time
14T_PM_5203.las	Adjusted GPS Time
14T_PM_5204.las	Adjusted GPS Time
14T_PM_5205.las	Adjusted GPS Time
14T_PM_5206.las	Adjusted GPS Time
14T_PM_5207.las	Adjusted GPS Time
14T_PM_5208.las	Adjusted GPS Time
14T_PM_5209.las	Adjusted GPS Time
14T_PM_5210.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_5211.las	Adjusted GPS Time
14T_PM_5212.las	Adjusted GPS Time
14T_PM_5213.las	Adjusted GPS Time
14T_PM_5214.las	Adjusted GPS Time
14T_PM_5215.las	Adjusted GPS Time
14T_PM_5216.las	Adjusted GPS Time
14T_PM_5217.las	Adjusted GPS Time
14T_PM_5218.las	Adjusted GPS Time
14T_PM_5219.las	Adjusted GPS Time
14T_PM_5220.las	Adjusted GPS Time
14T_PM_5221.las	Adjusted GPS Time
14T_PM_5222.las	Adjusted GPS Time
14T_PM_5300.las	Adjusted GPS Time
14T_PM_5301.las	Adjusted GPS Time
14T_PM_5302.las	Adjusted GPS Time
14T_PM_5303.las	Adjusted GPS Time
14T_PM_5304.las	Adjusted GPS Time
14T_PM_5305.las	Adjusted GPS Time
14T_PM_5306.las	Adjusted GPS Time
14T_PM_5307.las	Adjusted GPS Time
14T_PM_5308.las	Adjusted GPS Time
14T_PM_5309.las	Adjusted GPS Time
14T_PM_5310.las	Adjusted GPS Time
14T_PM_5311.las	Adjusted GPS Time
14T_PM_5312.las	Adjusted GPS Time
14T_PM_5313.las	Adjusted GPS Time
14T_PM_5314.las	Adjusted GPS Time
14T_PM_5315.las	Adjusted GPS Time
14T_PM_5316.las	Adjusted GPS Time
14T_PM_5317.las	Adjusted GPS Time
14T_PM_5318.las	Adjusted GPS Time
14T_PM_5319.las	Adjusted GPS Time
14T_PM_5320.las	Adjusted GPS Time
14T_PM_5321.las	Adjusted GPS Time
14T_PM_5322.las	Adjusted GPS Time
14T_PM_5323.las	Adjusted GPS Time
14T_PM_5400.las	Adjusted GPS Time
14T_PM_5401.las	Adjusted GPS Time
14T_PM_5402.las	Adjusted GPS Time
14T_PM_5403.las	Adjusted GPS Time
14T_PM_5404.las	Adjusted GPS Time
14T_PM_5405.las	Adjusted GPS Time
14T_PM_5406.las	Adjusted GPS Time
14T_PM_5407.las	Adjusted GPS Time
14T_PM_5408.las	Adjusted GPS Time
14T_PM_5409.las	Adjusted GPS Time
14T_PM_5410.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_5411.las	Adjusted GPS Time
14T_PM_5412.las	Adjusted GPS Time
14T_PM_5413.las	Adjusted GPS Time
14T_PM_5414.las	Adjusted GPS Time
14T_PM_5415.las	Adjusted GPS Time
14T_PM_5416.las	Adjusted GPS Time
14T_PM_5417.las	Adjusted GPS Time
14T_PM_5418.las	Adjusted GPS Time
14T_PM_5419.las	Adjusted GPS Time
14T_PM_5420.las	Adjusted GPS Time
14T_PM_5421.las	Adjusted GPS Time
14T_PM_5422.las	Adjusted GPS Time
14T_PM_5423.las	Adjusted GPS Time
14T_PM_5500.las	Adjusted GPS Time
14T_PM_5501.las	Adjusted GPS Time
14T_PM_5502.las	Adjusted GPS Time
14T_PM_5503.las	Adjusted GPS Time
14T_PM_5504.las	Adjusted GPS Time
14T_PM_5505.las	Adjusted GPS Time
14T_PM_5506.las	Adjusted GPS Time
14T_PM_5507.las	Adjusted GPS Time
14T_PM_5508.las	Adjusted GPS Time
14T_PM_5509.las	Adjusted GPS Time
14T_PM_5510.las	Adjusted GPS Time
14T_PM_5511.las	Adjusted GPS Time
14T_PM_5512.las	Adjusted GPS Time
14T_PM_5513.las	Adjusted GPS Time
14T_PM_5514.las	Adjusted GPS Time
14T_PM_5515.las	Adjusted GPS Time
14T_PM_5516.las	Adjusted GPS Time
14T_PM_5517.las	Adjusted GPS Time
14T_PM_5518.las	Adjusted GPS Time
14T_PM_5519.las	Adjusted GPS Time
14T_PM_5520.las	Adjusted GPS Time
14T_PM_5521.las	Adjusted GPS Time
14T_PM_5522.las	Adjusted GPS Time
14T_PM_5523.las	Adjusted GPS Time
14T_PM_5600.las	Adjusted GPS Time
14T_PM_5601.las	Adjusted GPS Time
14T_PM_5602.las	Adjusted GPS Time
14T_PM_5603.las	Adjusted GPS Time
14T_PM_5604.las	Adjusted GPS Time
14T_PM_5605.las	Adjusted GPS Time
14T_PM_5606.las	Adjusted GPS Time
14T_PM_5607.las	Adjusted GPS Time
14T_PM_5608.las	Adjusted GPS Time
14T_PM_5609.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_5610.las	Adjusted GPS Time
14T_PM_5611.las	Adjusted GPS Time
14T_PM_5612.las	Adjusted GPS Time
14T_PM_5613.las	Adjusted GPS Time
14T_PM_5614.las	Adjusted GPS Time
14T_PM_5615.las	Adjusted GPS Time
14T_PM_5616.las	Adjusted GPS Time
14T_PM_5617.las	Adjusted GPS Time
14T_PM_5618.las	Adjusted GPS Time
14T_PM_5619.las	Adjusted GPS Time
14T_PM_5620.las	Adjusted GPS Time
14T_PM_5621.las	Adjusted GPS Time
14T_PM_5622.las	Adjusted GPS Time
14T_PM_5623.las	Adjusted GPS Time
14T_PM_5700.las	Adjusted GPS Time
14T_PM_5701.las	Adjusted GPS Time
14T_PM_5702.las	Adjusted GPS Time
14T_PM_5703.las	Adjusted GPS Time
14T_PM_5704.las	Adjusted GPS Time
14T_PM_5705.las	Adjusted GPS Time
14T_PM_5706.las	Adjusted GPS Time
14T_PM_5707.las	Adjusted GPS Time
14T_PM_5708.las	Adjusted GPS Time
14T_PM_5709.las	Adjusted GPS Time
14T_PM_5710.las	Adjusted GPS Time
14T_PM_5711.las	Adjusted GPS Time
14T_PM_5712.las	Adjusted GPS Time
14T_PM_5713.las	Adjusted GPS Time
14T_PM_5714.las	Adjusted GPS Time
14T_PM_5715.las	Adjusted GPS Time
14T_PM_5716.las	Adjusted GPS Time
14T_PM_5717.las	Adjusted GPS Time
14T_PM_5718.las	Adjusted GPS Time
14T_PM_5719.las	Adjusted GPS Time
14T_PM_5720.las	Adjusted GPS Time
14T_PM_5721.las	Adjusted GPS Time
14T_PM_5722.las	Adjusted GPS Time
14T_PM_5723.las	Adjusted GPS Time
14T_PM_5800.las	Adjusted GPS Time
14T_PM_5801.las	Adjusted GPS Time
14T_PM_5802.las	Adjusted GPS Time
14T_PM_5803.las	Adjusted GPS Time
14T_PM_5804.las	Adjusted GPS Time
14T_PM_5805.las	Adjusted GPS Time
14T_PM_5806.las	Adjusted GPS Time
14T_PM_5807.las	Adjusted GPS Time
14T_PM_5808.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_5809.las	Adjusted GPS Time
14T_PM_5810.las	Adjusted GPS Time
14T_PM_5811.las	Adjusted GPS Time
14T_PM_5812.las	Adjusted GPS Time
14T_PM_5813.las	Adjusted GPS Time
14T_PM_5814.las	Adjusted GPS Time
14T_PM_5815.las	Adjusted GPS Time
14T_PM_5816.las	Adjusted GPS Time
14T_PM_5817.las	Adjusted GPS Time
14T_PM_5818.las	Adjusted GPS Time
14T_PM_5819.las	Adjusted GPS Time
14T_PM_5820.las	Adjusted GPS Time
14T_PM_5821.las	Adjusted GPS Time
14T_PM_5822.las	Adjusted GPS Time
14T_PM_5823.las	Adjusted GPS Time
14T_PM_5900.las	Adjusted GPS Time
14T_PM_5901.las	Adjusted GPS Time
14T_PM_5902.las	Adjusted GPS Time
14T_PM_5903.las	Adjusted GPS Time
14T_PM_5904.las	Adjusted GPS Time
14T_PM_5905.las	Adjusted GPS Time
14T_PM_5906.las	Adjusted GPS Time
14T_PM_5907.las	Adjusted GPS Time
14T_PM_5908.las	Adjusted GPS Time
14T_PM_5909.las	Adjusted GPS Time
14T_PM_5910.las	Adjusted GPS Time
14T_PM_5911.las	Adjusted GPS Time
14T_PM_5912.las	Adjusted GPS Time
14T_PM_5913.las	Adjusted GPS Time
14T_PM_5914.las	Adjusted GPS Time
14T_PM_5915.las	Adjusted GPS Time
14T_PM_5916.las	Adjusted GPS Time
14T_PM_5917.las	Adjusted GPS Time
14T_PM_5918.las	Adjusted GPS Time
14T_PM_5919.las	Adjusted GPS Time
14T_PM_5920.las	Adjusted GPS Time
14T_PM_5921.las	Adjusted GPS Time
14T_PM_5922.las	Adjusted GPS Time
14T_PM_5923.las	Adjusted GPS Time
14T_PM_6000.las	Adjusted GPS Time
14T_PM_6001.las	Adjusted GPS Time
14T_PM_6002.las	Adjusted GPS Time
14T_PM_6003.las	Adjusted GPS Time
14T_PM_6004.las	Adjusted GPS Time
14T_PM_6005.las	Adjusted GPS Time
14T_PM_6006.las	Adjusted GPS Time
14T_PM_6007.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_6008.las	Adjusted GPS Time
14T_PM_6009.las	Adjusted GPS Time
14T_PM_6010.las	Adjusted GPS Time
14T_PM_6011.las	Adjusted GPS Time
14T_PM_6012.las	Adjusted GPS Time
14T_PM_6013.las	Adjusted GPS Time
14T_PM_6014.las	Adjusted GPS Time
14T_PM_6015.las	Adjusted GPS Time
14T_PM_6016.las	Adjusted GPS Time
14T_PM_6017.las	Adjusted GPS Time
14T_PM_6018.las	Adjusted GPS Time
14T_PM_6019.las	Adjusted GPS Time
14T_PM_6020.las	Adjusted GPS Time
14T_PM_6021.las	Adjusted GPS Time
14T_PM_6022.las	Adjusted GPS Time
14T_PM_6023.las	Adjusted GPS Time
14T_PM_6100.las	Adjusted GPS Time
14T_PM_6101.las	Adjusted GPS Time
14T_PM_6102.las	Adjusted GPS Time
14T_PM_6103.las	Adjusted GPS Time
14T_PM_6104.las	Adjusted GPS Time
14T_PM_6105.las	Adjusted GPS Time
14T_PM_6106.las	Adjusted GPS Time
14T_PM_6107.las	Adjusted GPS Time
14T_PM_6108.las	Adjusted GPS Time
14T_PM_6109.las	Adjusted GPS Time
14T_PM_6110.las	Adjusted GPS Time
14T_PM_6111.las	Adjusted GPS Time
14T_PM_6112.las	Adjusted GPS Time
14T_PM_6113.las	Adjusted GPS Time
14T_PM_6114.las	Adjusted GPS Time
14T_PM_6115.las	Adjusted GPS Time
14T_PM_6116.las	Adjusted GPS Time
14T_PM_6117.las	Adjusted GPS Time
14T_PM_6118.las	Adjusted GPS Time
14T_PM_6119.las	Adjusted GPS Time
14T_PM_6120.las	Adjusted GPS Time
14T_PM_6121.las	Adjusted GPS Time
14T_PM_6122.las	Adjusted GPS Time
14T_PM_6123.las	Adjusted GPS Time
14T_PM_6200.las	Adjusted GPS Time
14T_PM_6201.las	Adjusted GPS Time
14T_PM_6202.las	Adjusted GPS Time
14T_PM_6203.las	Adjusted GPS Time
14T_PM_6204.las	Adjusted GPS Time
14T_PM_6205.las	Adjusted GPS Time
14T_PM_6206.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_6207.las	Adjusted GPS Time
14T_PM_6208.las	Adjusted GPS Time
14T_PM_6209.las	Adjusted GPS Time
14T_PM_6210.las	Adjusted GPS Time
14T_PM_6211.las	Adjusted GPS Time
14T_PM_6212.las	Adjusted GPS Time
14T_PM_6213.las	Adjusted GPS Time
14T_PM_6214.las	Adjusted GPS Time
14T_PM_6215.las	Adjusted GPS Time
14T_PM_6216.las	Adjusted GPS Time
14T_PM_6217.las	Adjusted GPS Time
14T_PM_6218.las	Adjusted GPS Time
14T_PM_6219.las	Adjusted GPS Time
14T_PM_6220.las	Adjusted GPS Time
14T_PM_6221.las	Adjusted GPS Time
14T_PM_6222.las	Adjusted GPS Time
14T_PM_6223.las	Adjusted GPS Time
14T_PM_6300.las	Adjusted GPS Time
14T_PM_6301.las	Adjusted GPS Time
14T_PM_6302.las	Adjusted GPS Time
14T_PM_6303.las	Adjusted GPS Time
14T_PM_6304.las	Adjusted GPS Time
14T_PM_6305.las	Adjusted GPS Time
14T_PM_6306.las	Adjusted GPS Time
14T_PM_6307.las	Adjusted GPS Time
14T_PM_6308.las	Adjusted GPS Time
14T_PM_6309.las	Adjusted GPS Time
14T_PM_6310.las	Adjusted GPS Time
14T_PM_6311.las	Adjusted GPS Time
14T_PM_6312.las	Adjusted GPS Time
14T_PM_6313.las	Adjusted GPS Time
14T_PM_6314.las	Adjusted GPS Time
14T_PM_6315.las	Adjusted GPS Time
14T_PM_6316.las	Adjusted GPS Time
14T_PM_6317.las	Adjusted GPS Time
14T_PM_6318.las	Adjusted GPS Time
14T_PM_6319.las	Adjusted GPS Time
14T_PM_6320.las	Adjusted GPS Time
14T_PM_6321.las	Adjusted GPS Time
14T_PM_6322.las	Adjusted GPS Time
14T_PM_6323.las	Adjusted GPS Time
14T_PM_6400.las	Adjusted GPS Time
14T_PM_6401.las	Adjusted GPS Time
14T_PM_6402.las	Adjusted GPS Time
14T_PM_6403.las	Adjusted GPS Time
14T_PM_6404.las	Adjusted GPS Time
14T_PM_6405.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_6406.las	Adjusted GPS Time
14T_PM_6407.las	Adjusted GPS Time
14T_PM_6408.las	Adjusted GPS Time
14T_PM_6409.las	Adjusted GPS Time
14T_PM_6410.las	Adjusted GPS Time
14T_PM_6411.las	Adjusted GPS Time
14T_PM_6412.las	Adjusted GPS Time
14T_PM_6413.las	Adjusted GPS Time
14T_PM_6414.las	Adjusted GPS Time
14T_PM_6415.las	Adjusted GPS Time
14T_PM_6416.las	Adjusted GPS Time
14T_PM_6417.las	Adjusted GPS Time
14T_PM_6418.las	Adjusted GPS Time
14T_PM_6419.las	Adjusted GPS Time
14T_PM_6420.las	Adjusted GPS Time
14T_PM_6421.las	Adjusted GPS Time
14T_PM_6422.las	Adjusted GPS Time
14T_PM_6423.las	Adjusted GPS Time
14T_PM_6500.las	Adjusted GPS Time
14T_PM_6501.las	Adjusted GPS Time
14T_PM_6502.las	Adjusted GPS Time
14T_PM_6503.las	Adjusted GPS Time
14T_PM_6504.las	Adjusted GPS Time
14T_PM_6505.las	Adjusted GPS Time
14T_PM_6506.las	Adjusted GPS Time
14T_PM_6507.las	Adjusted GPS Time
14T_PM_6508.las	Adjusted GPS Time
14T_PM_6509.las	Adjusted GPS Time
14T_PM_6510.las	Adjusted GPS Time
14T_PM_6511.las	Adjusted GPS Time
14T_PM_6512.las	Adjusted GPS Time
14T_PM_6513.las	Adjusted GPS Time
14T_PM_6514.las	Adjusted GPS Time
14T_PM_6515.las	Adjusted GPS Time
14T_PM_6516.las	Adjusted GPS Time
14T_PM_6517.las	Adjusted GPS Time
14T_PM_6518.las	Adjusted GPS Time
14T_PM_6519.las	Adjusted GPS Time
14T_PM_6520.las	Adjusted GPS Time
14T_PM_6521.las	Adjusted GPS Time
14T_PM_6522.las	Adjusted GPS Time
14T_PM_6523.las	Adjusted GPS Time
14T_PM_6600.las	Adjusted GPS Time
14T_PM_6601.las	Adjusted GPS Time
14T_PM_6602.las	Adjusted GPS Time
14T_PM_6603.las	Adjusted GPS Time
14T_PM_6604.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_6605.las	Adjusted GPS Time
14T_PM_6606.las	Adjusted GPS Time
14T_PM_6607.las	Adjusted GPS Time
14T_PM_6608.las	Adjusted GPS Time
14T_PM_6609.las	Adjusted GPS Time
14T_PM_6610.las	Adjusted GPS Time
14T_PM_6611.las	Adjusted GPS Time
14T_PM_6612.las	Adjusted GPS Time
14T_PM_6613.las	Adjusted GPS Time
14T_PM_6614.las	Adjusted GPS Time
14T_PM_6615.las	Adjusted GPS Time
14T_PM_6616.las	Adjusted GPS Time
14T_PM_6617.las	Adjusted GPS Time
14T_PM_6618.las	Adjusted GPS Time
14T_PM_6619.las	Adjusted GPS Time
14T_PM_6620.las	Adjusted GPS Time
14T_PM_6621.las	Adjusted GPS Time
14T_PM_6622.las	Adjusted GPS Time
14T_PM_6623.las	Adjusted GPS Time
14T_PM_6700.las	Adjusted GPS Time
14T_PM_6701.las	Adjusted GPS Time
14T_PM_6702.las	Adjusted GPS Time
14T_PM_6703.las	Adjusted GPS Time
14T_PM_6704.las	Adjusted GPS Time
14T_PM_6705.las	Adjusted GPS Time
14T_PM_6706.las	Adjusted GPS Time
14T_PM_6707.las	Adjusted GPS Time
14T_PM_6708.las	Adjusted GPS Time
14T_PM_6709.las	Adjusted GPS Time
14T_PM_6710.las	Adjusted GPS Time
14T_PM_6711.las	Adjusted GPS Time
14T_PM_6712.las	Adjusted GPS Time
14T_PM_6713.las	Adjusted GPS Time
14T_PM_6714.las	Adjusted GPS Time
14T_PM_6715.las	Adjusted GPS Time
14T_PM_6716.las	Adjusted GPS Time
14T_PM_6717.las	Adjusted GPS Time
14T_PM_6718.las	Adjusted GPS Time
14T_PM_6719.las	Adjusted GPS Time
14T_PM_6720.las	Adjusted GPS Time
14T_PM_6721.las	Adjusted GPS Time
14T_PM_6722.las	Adjusted GPS Time
14T_PM_6723.las	Adjusted GPS Time
14T_PM_6800.las	Adjusted GPS Time
14T_PM_6801.las	Adjusted GPS Time
14T_PM_6802.las	Adjusted GPS Time
14T_PM_6803.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_6804.las	Adjusted GPS Time
14T_PM_6805.las	Adjusted GPS Time
14T_PM_6806.las	Adjusted GPS Time
14T_PM_6807.las	Adjusted GPS Time
14T_PM_6808.las	Adjusted GPS Time
14T_PM_6809.las	Adjusted GPS Time
14T_PM_6810.las	Adjusted GPS Time
14T_PM_6811.las	Adjusted GPS Time
14T_PM_6812.las	Adjusted GPS Time
14T_PM_6813.las	Adjusted GPS Time
14T_PM_6814.las	Adjusted GPS Time
14T_PM_6815.las	Adjusted GPS Time
14T_PM_6816.las	Adjusted GPS Time
14T_PM_6817.las	Adjusted GPS Time
14T_PM_6818.las	Adjusted GPS Time
14T_PM_6819.las	Adjusted GPS Time
14T_PM_6820.las	Adjusted GPS Time
14T_PM_6821.las	Adjusted GPS Time
14T_PM_6822.las	Adjusted GPS Time
14T_PM_6823.las	Adjusted GPS Time
14T_PM_6900.las	Adjusted GPS Time
14T_PM_6901.las	Adjusted GPS Time
14T_PM_6902.las	Adjusted GPS Time
14T_PM_6903.las	Adjusted GPS Time
14T_PM_6904.las	Adjusted GPS Time
14T_PM_6905.las	Adjusted GPS Time
14T_PM_6906.las	Adjusted GPS Time
14T_PM_6907.las	Adjusted GPS Time
14T_PM_6908.las	Adjusted GPS Time
14T_PM_6909.las	Adjusted GPS Time
14T_PM_6910.las	Adjusted GPS Time
14T_PM_6911.las	Adjusted GPS Time
14T_PM_6912.las	Adjusted GPS Time
14T_PM_6913.las	Adjusted GPS Time
14T_PM_6914.las	Adjusted GPS Time
14T_PM_6915.las	Adjusted GPS Time
14T_PM_6916.las	Adjusted GPS Time
14T_PM_6917.las	Adjusted GPS Time
14T_PM_6918.las	Adjusted GPS Time
14T_PM_6919.las	Adjusted GPS Time
14T_PM_6920.las	Adjusted GPS Time
14T_PM_6921.las	Adjusted GPS Time
14T_PM_6922.las	Adjusted GPS Time
14T_PM_6923.las	Adjusted GPS Time
14T_PM_7000.las	Adjusted GPS Time
14T_PM_7001.las	Adjusted GPS Time
14T_PM_7002.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_7003.las	Adjusted GPS Time
14T_PM_7004.las	Adjusted GPS Time
14T_PM_7005.las	Adjusted GPS Time
14T_PM_7006.las	Adjusted GPS Time
14T_PM_7007.las	Adjusted GPS Time
14T_PM_7008.las	Adjusted GPS Time
14T_PM_7009.las	Adjusted GPS Time
14T_PM_7010.las	Adjusted GPS Time
14T_PM_7011.las	Adjusted GPS Time
14T_PM_7012.las	Adjusted GPS Time
14T_PM_7013.las	Adjusted GPS Time
14T_PM_7014.las	Adjusted GPS Time
14T_PM_7015.las	Adjusted GPS Time
14T_PM_7016.las	Adjusted GPS Time
14T_PM_7017.las	Adjusted GPS Time
14T_PM_7018.las	Adjusted GPS Time
14T_PM_7019.las	Adjusted GPS Time
14T_PM_7020.las	Adjusted GPS Time
14T_PM_7021.las	Adjusted GPS Time
14T_PM_7022.las	Adjusted GPS Time
14T_PM_7023.las	Adjusted GPS Time
14T_PM_7100.las	Adjusted GPS Time
14T_PM_7101.las	Adjusted GPS Time
14T_PM_7102.las	Adjusted GPS Time
14T_PM_7103.las	Adjusted GPS Time
14T_PM_7104.las	Adjusted GPS Time
14T_PM_7105.las	Adjusted GPS Time
14T_PM_7106.las	Adjusted GPS Time
14T_PM_7107.las	Adjusted GPS Time
14T_PM_7108.las	Adjusted GPS Time
14T_PM_7109.las	Adjusted GPS Time
14T_PM_7110.las	Adjusted GPS Time
14T_PM_7111.las	Adjusted GPS Time
14T_PM_7112.las	Adjusted GPS Time
14T_PM_7113.las	Adjusted GPS Time
14T_PM_7114.las	Adjusted GPS Time
14T_PM_7115.las	Adjusted GPS Time
14T_PM_7116.las	Adjusted GPS Time
14T_PM_7117.las	Adjusted GPS Time
14T_PM_7118.las	Adjusted GPS Time
14T_PM_7119.las	Adjusted GPS Time
14T_PM_7120.las	Adjusted GPS Time
14T_PM_7121.las	Adjusted GPS Time
14T_PM_7122.las	Adjusted GPS Time
14T_PM_7123.las	Adjusted GPS Time
14T_PM_7200.las	Adjusted GPS Time
14T_PM_7201.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_7202.las	Adjusted GPS Time
14T_PM_7203.las	Adjusted GPS Time
14T_PM_7204.las	Adjusted GPS Time
14T_PM_7205.las	Adjusted GPS Time
14T_PM_7206.las	Adjusted GPS Time
14T_PM_7207.las	Adjusted GPS Time
14T_PM_7208.las	Adjusted GPS Time
14T_PM_7209.las	Adjusted GPS Time
14T_PM_7210.las	Adjusted GPS Time
14T_PM_7211.las	Adjusted GPS Time
14T_PM_7212.las	Adjusted GPS Time
14T_PM_7213.las	Adjusted GPS Time
14T_PM_7214.las	Adjusted GPS Time
14T_PM_7215.las	Adjusted GPS Time
14T_PM_7216.las	Adjusted GPS Time
14T_PM_7217.las	Adjusted GPS Time
14T_PM_7218.las	Adjusted GPS Time
14T_PM_7219.las	Adjusted GPS Time
14T_PM_7220.las	Adjusted GPS Time
14T_PM_7221.las	Adjusted GPS Time
14T_PM_7222.las	Adjusted GPS Time
14T_PM_7223.las	Adjusted GPS Time
14T_PM_7300.las	Adjusted GPS Time
14T_PM_7301.las	Adjusted GPS Time
14T_PM_7302.las	Adjusted GPS Time
14T_PM_7303.las	Adjusted GPS Time
14T_PM_7304.las	Adjusted GPS Time
14T_PM_7305.las	Adjusted GPS Time
14T_PM_7306.las	Adjusted GPS Time
14T_PM_7307.las	Adjusted GPS Time
14T_PM_7308.las	Adjusted GPS Time
14T_PM_7309.las	Adjusted GPS Time
14T_PM_7310.las	Adjusted GPS Time
14T_PM_7311.las	Adjusted GPS Time
14T_PM_7312.las	Adjusted GPS Time
14T_PM_7313.las	Adjusted GPS Time
14T_PM_7314.las	Adjusted GPS Time
14T_PM_7315.las	Adjusted GPS Time
14T_PM_7316.las	Adjusted GPS Time
14T_PM_7317.las	Adjusted GPS Time
14T_PM_7318.las	Adjusted GPS Time
14T_PM_7319.las	Adjusted GPS Time
14T_PM_7320.las	Adjusted GPS Time
14T_PM_7321.las	Adjusted GPS Time
14T_PM_7322.las	Adjusted GPS Time
14T_PM_7323.las	Adjusted GPS Time
14T_PM_7400.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_7401.las	Adjusted GPS Time
14T_PM_7402.las	Adjusted GPS Time
14T_PM_7403.las	Adjusted GPS Time
14T_PM_7404.las	Adjusted GPS Time
14T_PM_7405.las	Adjusted GPS Time
14T_PM_7406.las	Adjusted GPS Time
14T_PM_7407.las	Adjusted GPS Time
14T_PM_7408.las	Adjusted GPS Time
14T_PM_7409.las	Adjusted GPS Time
14T_PM_7410.las	Adjusted GPS Time
14T_PM_7411.las	Adjusted GPS Time
14T_PM_7412.las	Adjusted GPS Time
14T_PM_7413.las	Adjusted GPS Time
14T_PM_7414.las	Adjusted GPS Time
14T_PM_7415.las	Adjusted GPS Time
14T_PM_7416.las	Adjusted GPS Time
14T_PM_7417.las	Adjusted GPS Time
14T_PM_7418.las	Adjusted GPS Time
14T_PM_7419.las	Adjusted GPS Time
14T_PM_7420.las	Adjusted GPS Time
14T_PM_7421.las	Adjusted GPS Time
14T_PM_7422.las	Adjusted GPS Time
14T_PM_7423.las	Adjusted GPS Time
14T_PM_7500.las	Adjusted GPS Time
14T_PM_7501.las	Adjusted GPS Time
14T_PM_7502.las	Adjusted GPS Time
14T_PM_7503.las	Adjusted GPS Time
14T_PM_7504.las	Adjusted GPS Time
14T_PM_7505.las	Adjusted GPS Time
14T_PM_7506.las	Adjusted GPS Time
14T_PM_7507.las	Adjusted GPS Time
14T_PM_7508.las	Adjusted GPS Time
14T_PM_7509.las	Adjusted GPS Time
14T_PM_7510.las	Adjusted GPS Time
14T_PM_7511.las	Adjusted GPS Time
14T_PM_7512.las	Adjusted GPS Time
14T_PM_7513.las	Adjusted GPS Time
14T_PM_7514.las	Adjusted GPS Time
14T_PM_7515.las	Adjusted GPS Time
14T_PM_7516.las	Adjusted GPS Time
14T_PM_7517.las	Adjusted GPS Time
14T_PM_7518.las	Adjusted GPS Time
14T_PM_7519.las	Adjusted GPS Time
14T_PM_7520.las	Adjusted GPS Time
14T_PM_7521.las	Adjusted GPS Time
14T_PM_7522.las	Adjusted GPS Time
14T_PM_7523.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_7600.las	Adjusted GPS Time
14T_PM_7601.las	Adjusted GPS Time
14T_PM_7602.las	Adjusted GPS Time
14T_PM_7603.las	Adjusted GPS Time
14T_PM_7604.las	Adjusted GPS Time
14T_PM_7605.las	Adjusted GPS Time
14T_PM_7606.las	Adjusted GPS Time
14T_PM_7607.las	Adjusted GPS Time
14T_PM_7608.las	Adjusted GPS Time
14T_PM_7609.las	Adjusted GPS Time
14T_PM_7610.las	Adjusted GPS Time
14T_PM_7611.las	Adjusted GPS Time
14T_PM_7612.las	Adjusted GPS Time
14T_PM_7613.las	Adjusted GPS Time
14T_PM_7614.las	Adjusted GPS Time
14T_PM_7615.las	Adjusted GPS Time
14T_PM_7616.las	Adjusted GPS Time
14T_PM_7617.las	Adjusted GPS Time
14T_PM_7618.las	Adjusted GPS Time
14T_PM_7619.las	Adjusted GPS Time
14T_PM_7620.las	Adjusted GPS Time
14T_PM_7621.las	Adjusted GPS Time
14T_PM_7622.las	Adjusted GPS Time
14T_PM_7623.las	Adjusted GPS Time
14T_PM_7700.las	Adjusted GPS Time
14T_PM_7701.las	Adjusted GPS Time
14T_PM_7702.las	Adjusted GPS Time
14T_PM_7703.las	Adjusted GPS Time
14T_PM_7704.las	Adjusted GPS Time
14T_PM_7705.las	Adjusted GPS Time
14T_PM_7706.las	Adjusted GPS Time
14T_PM_7707.las	Adjusted GPS Time
14T_PM_7708.las	Adjusted GPS Time
14T_PM_7709.las	Adjusted GPS Time
14T_PM_7710.las	Adjusted GPS Time
14T_PM_7711.las	Adjusted GPS Time
14T_PM_7712.las	Adjusted GPS Time
14T_PM_7713.las	Adjusted GPS Time
14T_PM_7714.las	Adjusted GPS Time
14T_PM_7715.las	Adjusted GPS Time
14T_PM_7716.las	Adjusted GPS Time
14T_PM_7717.las	Adjusted GPS Time
14T_PM_7718.las	Adjusted GPS Time
14T_PM_7719.las	Adjusted GPS Time
14T_PM_7720.las	Adjusted GPS Time
14T_PM_7721.las	Adjusted GPS Time
14T_PM_7722.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_7723.las	Adjusted GPS Time
14T_PM_7800.las	Adjusted GPS Time
14T_PM_7801.las	Adjusted GPS Time
14T_PM_7802.las	Adjusted GPS Time
14T_PM_7803.las	Adjusted GPS Time
14T_PM_7804.las	Adjusted GPS Time
14T_PM_7805.las	Adjusted GPS Time
14T_PM_7806.las	Adjusted GPS Time
14T_PM_7807.las	Adjusted GPS Time
14T_PM_7808.las	Adjusted GPS Time
14T_PM_7809.las	Adjusted GPS Time
14T_PM_7810.las	Adjusted GPS Time
14T_PM_7811.las	Adjusted GPS Time
14T_PM_7812.las	Adjusted GPS Time
14T_PM_7813.las	Adjusted GPS Time
14T_PM_7814.las	Adjusted GPS Time
14T_PM_7815.las	Adjusted GPS Time
14T_PM_7816.las	Adjusted GPS Time
14T_PM_7817.las	Adjusted GPS Time
14T_PM_7818.las	Adjusted GPS Time
14T_PM_7819.las	Adjusted GPS Time
14T_PM_7820.las	Adjusted GPS Time
14T_PM_7821.las	Adjusted GPS Time
14T_PM_7822.las	Adjusted GPS Time
14T_PM_7823.las	Adjusted GPS Time
14T_PM_7900.las	Adjusted GPS Time
14T_PM_7901.las	Adjusted GPS Time
14T_PM_7902.las	Adjusted GPS Time
14T_PM_7903.las	Adjusted GPS Time
14T_PM_7904.las	Adjusted GPS Time
14T_PM_7905.las	Adjusted GPS Time
14T_PM_7906.las	Adjusted GPS Time
14T_PM_7907.las	Adjusted GPS Time
14T_PM_7908.las	Adjusted GPS Time
14T_PM_7909.las	Adjusted GPS Time
14T_PM_7910.las	Adjusted GPS Time
14T_PM_7911.las	Adjusted GPS Time
14T_PM_7912.las	Adjusted GPS Time
14T_PM_7913.las	Adjusted GPS Time
14T_PM_7914.las	Adjusted GPS Time
14T_PM_7915.las	Adjusted GPS Time
14T_PM_7916.las	Adjusted GPS Time
14T_PM_7917.las	Adjusted GPS Time
14T_PM_7918.las	Adjusted GPS Time
14T_PM_7919.las	Adjusted GPS Time
14T_PM_7920.las	Adjusted GPS Time
14T_PM_7921.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_7922.las	Adjusted GPS Time
14T_PM_7923.las	Adjusted GPS Time
14T_PM_8000.las	Adjusted GPS Time
14T_PM_8001.las	Adjusted GPS Time
14T_PM_8002.las	Adjusted GPS Time
14T_PM_8003.las	Adjusted GPS Time
14T_PM_8004.las	Adjusted GPS Time
14T_PM_8005.las	Adjusted GPS Time
14T_PM_8006.las	Adjusted GPS Time
14T_PM_8007.las	Adjusted GPS Time
14T_PM_8008.las	Adjusted GPS Time
14T_PM_8009.las	Adjusted GPS Time
14T_PM_8010.las	Adjusted GPS Time
14T_PM_8011.las	Adjusted GPS Time
14T_PM_8012.las	Adjusted GPS Time
14T_PM_8013.las	Adjusted GPS Time
14T_PM_8014.las	Adjusted GPS Time
14T_PM_8015.las	Adjusted GPS Time
14T_PM_8016.las	Adjusted GPS Time
14T_PM_8017.las	Adjusted GPS Time
14T_PM_8018.las	Adjusted GPS Time
14T_PM_8019.las	Adjusted GPS Time
14T_PM_8020.las	Adjusted GPS Time
14T_PM_8021.las	Adjusted GPS Time
14T_PM_8022.las	Adjusted GPS Time
14T_PM_8023.las	Adjusted GPS Time
14T_PM_8100.las	Adjusted GPS Time
14T_PM_8101.las	Adjusted GPS Time
14T_PM_8102.las	Adjusted GPS Time
14T_PM_8103.las	Adjusted GPS Time
14T_PM_8104.las	Adjusted GPS Time
14T_PM_8105.las	Adjusted GPS Time
14T_PM_8106.las	Adjusted GPS Time
14T_PM_8107.las	Adjusted GPS Time
14T_PM_8108.las	Adjusted GPS Time
14T_PM_8109.las	Adjusted GPS Time
14T_PM_8110.las	Adjusted GPS Time
14T_PM_8111.las	Adjusted GPS Time
14T_PM_8112.las	Adjusted GPS Time
14T_PM_8113.las	Adjusted GPS Time
14T_PM_8114.las	Adjusted GPS Time
14T_PM_8115.las	Adjusted GPS Time
14T_PM_8116.las	Adjusted GPS Time
14T_PM_8117.las	Adjusted GPS Time
14T_PM_8118.las	Adjusted GPS Time
14T_PM_8119.las	Adjusted GPS Time
14T_PM_8120.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_8121.las	Adjusted GPS Time
14T_PM_8122.las	Adjusted GPS Time
14T_PM_8123.las	Adjusted GPS Time
14T_PM_8200.las	Adjusted GPS Time
14T_PM_8201.las	Adjusted GPS Time
14T_PM_8202.las	Adjusted GPS Time
14T_PM_8203.las	Adjusted GPS Time
14T_PM_8204.las	Adjusted GPS Time
14T_PM_8205.las	Adjusted GPS Time
14T_PM_8206.las	Adjusted GPS Time
14T_PM_8207.las	Adjusted GPS Time
14T_PM_8208.las	Adjusted GPS Time
14T_PM_8209.las	Adjusted GPS Time
14T_PM_8210.las	Adjusted GPS Time
14T_PM_8211.las	Adjusted GPS Time
14T_PM_8212.las	Adjusted GPS Time
14T_PM_8213.las	Adjusted GPS Time
14T_PM_8214.las	Adjusted GPS Time
14T_PM_8215.las	Adjusted GPS Time
14T_PM_8216.las	Adjusted GPS Time
14T_PM_8217.las	Adjusted GPS Time
14T_PM_8218.las	Adjusted GPS Time
14T_PM_8219.las	Adjusted GPS Time
14T_PM_8220.las	Adjusted GPS Time
14T_PM_8221.las	Adjusted GPS Time
14T_PM_8222.las	Adjusted GPS Time
14T_PM_8223.las	Adjusted GPS Time
14T_PM_8300.las	Adjusted GPS Time
14T_PM_8301.las	Adjusted GPS Time
14T_PM_8302.las	Adjusted GPS Time
14T_PM_8303.las	Adjusted GPS Time
14T_PM_8304.las	Adjusted GPS Time
14T_PM_8305.las	Adjusted GPS Time
14T_PM_8306.las	Adjusted GPS Time
14T_PM_8307.las	Adjusted GPS Time
14T_PM_8308.las	Adjusted GPS Time
14T_PM_8309.las	Adjusted GPS Time
14T_PM_8310.las	Adjusted GPS Time
14T_PM_8311.las	Adjusted GPS Time
14T_PM_8312.las	Adjusted GPS Time
14T_PM_8313.las	Adjusted GPS Time
14T_PM_8314.las	Adjusted GPS Time
14T_PM_8315.las	Adjusted GPS Time
14T_PM_8316.las	Adjusted GPS Time
14T_PM_8317.las	Adjusted GPS Time
14T_PM_8318.las	Adjusted GPS Time
14T_PM_8319.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_8320.las	Adjusted GPS Time
14T_PM_8321.las	Adjusted GPS Time
14T_PM_8322.las	Adjusted GPS Time
14T_PM_8323.las	Adjusted GPS Time
14T_PM_8400.las	Adjusted GPS Time
14T_PM_8401.las	Adjusted GPS Time
14T_PM_8402.las	Adjusted GPS Time
14T_PM_8403.las	Adjusted GPS Time
14T_PM_8404.las	Adjusted GPS Time
14T_PM_8405.las	Adjusted GPS Time
14T_PM_8406.las	Adjusted GPS Time
14T_PM_8407.las	Adjusted GPS Time
14T_PM_8408.las	Adjusted GPS Time
14T_PM_8409.las	Adjusted GPS Time
14T_PM_8410.las	Adjusted GPS Time
14T_PM_8411.las	Adjusted GPS Time
14T_PM_8412.las	Adjusted GPS Time
14T_PM_8413.las	Adjusted GPS Time
14T_PM_8414.las	Adjusted GPS Time
14T_PM_8415.las	Adjusted GPS Time
14T_PM_8416.las	Adjusted GPS Time
14T_PM_8417.las	Adjusted GPS Time
14T_PM_8418.las	Adjusted GPS Time
14T_PM_8419.las	Adjusted GPS Time
14T_PM_8420.las	Adjusted GPS Time
14T_PM_8421.las	Adjusted GPS Time
14T_PM_8422.las	Adjusted GPS Time
14T_PM_8423.las	Adjusted GPS Time
14T_PM_8500.las	Adjusted GPS Time
14T_PM_8501.las	Adjusted GPS Time
14T_PM_8502.las	Adjusted GPS Time
14T_PM_8503.las	Adjusted GPS Time
14T_PM_8504.las	Adjusted GPS Time
14T_PM_8505.las	Adjusted GPS Time
14T_PM_8506.las	Adjusted GPS Time
14T_PM_8507.las	Adjusted GPS Time
14T_PM_8508.las	Adjusted GPS Time
14T_PM_8509.las	Adjusted GPS Time
14T_PM_8510.las	Adjusted GPS Time
14T_PM_8511.las	Adjusted GPS Time
14T_PM_8512.las	Adjusted GPS Time
14T_PM_8513.las	Adjusted GPS Time
14T_PM_8514.las	Adjusted GPS Time
14T_PM_8515.las	Adjusted GPS Time
14T_PM_8516.las	Adjusted GPS Time
14T_PM_8517.las	Adjusted GPS Time
14T_PM_8518.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_8519.las	Adjusted GPS Time
14T_PM_8520.las	Adjusted GPS Time
14T_PM_8521.las	Adjusted GPS Time
14T_PM_8522.las	Adjusted GPS Time
14T_PM_8523.las	Adjusted GPS Time
14T_PM_8600.las	Adjusted GPS Time
14T_PM_8601.las	Adjusted GPS Time
14T_PM_8602.las	Adjusted GPS Time
14T_PM_8603.las	Adjusted GPS Time
14T_PM_8604.las	Adjusted GPS Time
14T_PM_8605.las	Adjusted GPS Time
14T_PM_8606.las	Adjusted GPS Time
14T_PM_8607.las	Adjusted GPS Time
14T_PM_8608.las	Adjusted GPS Time
14T_PM_8609.las	Adjusted GPS Time
14T_PM_8610.las	Adjusted GPS Time
14T_PM_8611.las	Adjusted GPS Time
14T_PM_8612.las	Adjusted GPS Time
14T_PM_8613.las	Adjusted GPS Time
14T_PM_8614.las	Adjusted GPS Time
14T_PM_8615.las	Adjusted GPS Time
14T_PM_8616.las	Adjusted GPS Time
14T_PM_8617.las	Adjusted GPS Time
14T_PM_8618.las	Adjusted GPS Time
14T_PM_8619.las	Adjusted GPS Time
14T_PM_8620.las	Adjusted GPS Time
14T_PM_8621.las	Adjusted GPS Time
14T_PM_8622.las	Adjusted GPS Time
14T_PM_8623.las	Adjusted GPS Time
14T_PM_8700.las	Adjusted GPS Time
14T_PM_8701.las	Adjusted GPS Time
14T_PM_8702.las	Adjusted GPS Time
14T_PM_8703.las	Adjusted GPS Time
14T_PM_8704.las	Adjusted GPS Time
14T_PM_8705.las	Adjusted GPS Time
14T_PM_8706.las	Adjusted GPS Time
14T_PM_8707.las	Adjusted GPS Time
14T_PM_8708.las	Adjusted GPS Time
14T_PM_8709.las	Adjusted GPS Time
14T_PM_8710.las	Adjusted GPS Time
14T_PM_8711.las	Adjusted GPS Time
14T_PM_8712.las	Adjusted GPS Time
14T_PM_8713.las	Adjusted GPS Time
14T_PM_8714.las	Adjusted GPS Time
14T_PM_8715.las	Adjusted GPS Time
14T_PM_8716.las	Adjusted GPS Time
14T_PM_8717.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_8718.las	Adjusted GPS Time
14T_PM_8719.las	Adjusted GPS Time
14T_PM_8720.las	Adjusted GPS Time
14T_PM_8721.las	Adjusted GPS Time
14T_PM_8722.las	Adjusted GPS Time
14T_PM_8723.las	Adjusted GPS Time
14T_PM_8800.las	Adjusted GPS Time
14T_PM_8801.las	Adjusted GPS Time
14T_PM_8802.las	Adjusted GPS Time
14T_PM_8803.las	Adjusted GPS Time
14T_PM_8804.las	Adjusted GPS Time
14T_PM_8805.las	Adjusted GPS Time
14T_PM_8806.las	Adjusted GPS Time
14T_PM_8807.las	Adjusted GPS Time
14T_PM_8808.las	Adjusted GPS Time
14T_PM_8809.las	Adjusted GPS Time
14T_PM_8810.las	Adjusted GPS Time
14T_PM_8811.las	Adjusted GPS Time
14T_PM_8812.las	Adjusted GPS Time
14T_PM_8813.las	Adjusted GPS Time
14T_PM_8814.las	Adjusted GPS Time
14T_PM_8815.las	Adjusted GPS Time
14T_PM_8816.las	Adjusted GPS Time
14T_PM_8817.las	Adjusted GPS Time
14T_PM_8818.las	Adjusted GPS Time
14T_PM_8819.las	Adjusted GPS Time
14T_PM_8820.las	Adjusted GPS Time
14T_PM_8821.las	Adjusted GPS Time
14T_PM_8822.las	Adjusted GPS Time
14T_PM_8823.las	Adjusted GPS Time
14T_PM_8900.las	Adjusted GPS Time
14T_PM_8901.las	Adjusted GPS Time
14T_PM_8902.las	Adjusted GPS Time
14T_PM_8903.las	Adjusted GPS Time
14T_PM_8904.las	Adjusted GPS Time
14T_PM_8905.las	Adjusted GPS Time
14T_PM_8906.las	Adjusted GPS Time
14T_PM_8907.las	Adjusted GPS Time
14T_PM_8908.las	Adjusted GPS Time
14T_PM_8909.las	Adjusted GPS Time
14T_PM_8910.las	Adjusted GPS Time
14T_PM_8911.las	Adjusted GPS Time
14T_PM_8912.las	Adjusted GPS Time
14T_PM_8913.las	Adjusted GPS Time
14T_PM_8914.las	Adjusted GPS Time
14T_PM_8915.las	Adjusted GPS Time
14T_PM_8916.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_8917.las	Adjusted GPS Time
14T_PM_8918.las	Adjusted GPS Time
14T_PM_8919.las	Adjusted GPS Time
14T_PM_8920.las	Adjusted GPS Time
14T_PM_8921.las	Adjusted GPS Time
14T_PM_8922.las	Adjusted GPS Time
14T_PM_8923.las	Adjusted GPS Time
14T_PM_9000.las	Adjusted GPS Time
14T_PM_9001.las	Adjusted GPS Time
14T_PM_9002.las	Adjusted GPS Time
14T_PM_9003.las	Adjusted GPS Time
14T_PM_9004.las	Adjusted GPS Time
14T_PM_9005.las	Adjusted GPS Time
14T_PM_9006.las	Adjusted GPS Time
14T_PM_9007.las	Adjusted GPS Time
14T_PM_9008.las	Adjusted GPS Time
14T_PM_9009.las	Adjusted GPS Time
14T_PM_9010.las	Adjusted GPS Time
14T_PM_9011.las	Adjusted GPS Time
14T_PM_9012.las	Adjusted GPS Time
14T_PM_9013.las	Adjusted GPS Time
14T_PM_9014.las	Adjusted GPS Time
14T_PM_9015.las	Adjusted GPS Time
14T_PM_9016.las	Adjusted GPS Time
14T_PM_9017.las	Adjusted GPS Time
14T_PM_9018.las	Adjusted GPS Time
14T_PM_9019.las	Adjusted GPS Time
14T_PM_9020.las	Adjusted GPS Time
14T_PM_9021.las	Adjusted GPS Time
14T_PM_9022.las	Adjusted GPS Time
14T_PM_9023.las	Adjusted GPS Time
14T_PM_9100.las	Adjusted GPS Time
14T_PM_9101.las	Adjusted GPS Time
14T_PM_9102.las	Adjusted GPS Time
14T_PM_9103.las	Adjusted GPS Time
14T_PM_9104.las	Adjusted GPS Time
14T_PM_9105.las	Adjusted GPS Time
14T_PM_9106.las	Adjusted GPS Time
14T_PM_9107.las	Adjusted GPS Time
14T_PM_9108.las	Adjusted GPS Time
14T_PM_9109.las	Adjusted GPS Time
14T_PM_9110.las	Adjusted GPS Time
14T_PM_9111.las	Adjusted GPS Time
14T_PM_9112.las	Adjusted GPS Time
14T_PM_9113.las	Adjusted GPS Time
14T_PM_9114.las	Adjusted GPS Time
14T_PM_9115.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_9116.las	Adjusted GPS Time
14T_PM_9117.las	Adjusted GPS Time
14T_PM_9118.las	Adjusted GPS Time
14T_PM_9119.las	Adjusted GPS Time
14T_PM_9120.las	Adjusted GPS Time
14T_PM_9121.las	Adjusted GPS Time
14T_PM_9122.las	Adjusted GPS Time
14T_PM_9123.las	Adjusted GPS Time
14T_PM_9200.las	Adjusted GPS Time
14T_PM_9201.las	Adjusted GPS Time
14T_PM_9202.las	Adjusted GPS Time
14T_PM_9203.las	Adjusted GPS Time
14T_PM_9204.las	Adjusted GPS Time
14T_PM_9205.las	Adjusted GPS Time
14T_PM_9206.las	Adjusted GPS Time
14T_PM_9207.las	Adjusted GPS Time
14T_PM_9208.las	Adjusted GPS Time
14T_PM_9209.las	Adjusted GPS Time
14T_PM_9210.las	Adjusted GPS Time
14T_PM_9211.las	Adjusted GPS Time
14T_PM_9212.las	Adjusted GPS Time
14T_PM_9213.las	Adjusted GPS Time
14T_PM_9214.las	Adjusted GPS Time
14T_PM_9215.las	Adjusted GPS Time
14T_PM_9216.las	Adjusted GPS Time
14T_PM_9217.las	Adjusted GPS Time
14T_PM_9218.las	Adjusted GPS Time
14T_PM_9219.las	Adjusted GPS Time
14T_PM_9220.las	Adjusted GPS Time
14T_PM_9221.las	Adjusted GPS Time
14T_PM_9222.las	Adjusted GPS Time
14T_PM_9223.las	Adjusted GPS Time
14T_PM_9300.las	Adjusted GPS Time
14T_PM_9301.las	Adjusted GPS Time
14T_PM_9302.las	Adjusted GPS Time
14T_PM_9303.las	Adjusted GPS Time
14T_PM_9304.las	Adjusted GPS Time
14T_PM_9305.las	Adjusted GPS Time
14T_PM_9306.las	Adjusted GPS Time
14T_PM_9307.las	Adjusted GPS Time
14T_PM_9308.las	Adjusted GPS Time
14T_PM_9309.las	Adjusted GPS Time
14T_PM_9310.las	Adjusted GPS Time
14T_PM_9311.las	Adjusted GPS Time
14T_PM_9312.las	Adjusted GPS Time
14T_PM_9313.las	Adjusted GPS Time
14T_PM_9314.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_9315.las	Adjusted GPS Time
14T_PM_9316.las	Adjusted GPS Time
14T_PM_9317.las	Adjusted GPS Time
14T_PM_9318.las	Adjusted GPS Time
14T_PM_9319.las	Adjusted GPS Time
14T_PM_9320.las	Adjusted GPS Time
14T_PM_9321.las	Adjusted GPS Time
14T_PM_9322.las	Adjusted GPS Time
14T_PM_9323.las	Adjusted GPS Time
14T_PM_9400.las	Adjusted GPS Time
14T_PM_9401.las	Adjusted GPS Time
14T_PM_9402.las	Adjusted GPS Time
14T_PM_9403.las	Adjusted GPS Time
14T_PM_9404.las	Adjusted GPS Time
14T_PM_9405.las	Adjusted GPS Time
14T_PM_9406.las	Adjusted GPS Time
14T_PM_9407.las	Adjusted GPS Time
14T_PM_9408.las	Adjusted GPS Time
14T_PM_9409.las	Adjusted GPS Time
14T_PM_9410.las	Adjusted GPS Time
14T_PM_9411.las	Adjusted GPS Time
14T_PM_9412.las	Adjusted GPS Time
14T_PM_9413.las	Adjusted GPS Time
14T_PM_9414.las	Adjusted GPS Time
14T_PM_9415.las	Adjusted GPS Time
14T_PM_9416.las	Adjusted GPS Time
14T_PM_9417.las	Adjusted GPS Time
14T_PM_9418.las	Adjusted GPS Time
14T_PM_9419.las	Adjusted GPS Time
14T_PM_9420.las	Adjusted GPS Time
14T_PM_9421.las	Adjusted GPS Time
14T_PM_9422.las	Adjusted GPS Time
14T_PM_9423.las	Adjusted GPS Time
14T_PM_9500.las	Adjusted GPS Time
14T_PM_9501.las	Adjusted GPS Time
14T_PM_9502.las	Adjusted GPS Time
14T_PM_9503.las	Adjusted GPS Time
14T_PM_9504.las	Adjusted GPS Time
14T_PM_9505.las	Adjusted GPS Time
14T_PM_9506.las	Adjusted GPS Time
14T_PM_9507.las	Adjusted GPS Time
14T_PM_9508.las	Adjusted GPS Time
14T_PM_9509.las	Adjusted GPS Time
14T_PM_9510.las	Adjusted GPS Time
14T_PM_9511.las	Adjusted GPS Time
14T_PM_9512.las	Adjusted GPS Time
14T_PM_9513.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_9514.las	Adjusted GPS Time
14T_PM_9515.las	Adjusted GPS Time
14T_PM_9516.las	Adjusted GPS Time
14T_PM_9517.las	Adjusted GPS Time
14T_PM_9518.las	Adjusted GPS Time
14T_PM_9519.las	Adjusted GPS Time
14T_PM_9520.las	Adjusted GPS Time
14T_PM_9521.las	Adjusted GPS Time
14T_PM_9522.las	Adjusted GPS Time
14T_PM_9523.las	Adjusted GPS Time
14T_PM_9600.las	Adjusted GPS Time
14T_PM_9601.las	Adjusted GPS Time
14T_PM_9602.las	Adjusted GPS Time
14T_PM_9603.las	Adjusted GPS Time
14T_PM_9604.las	Adjusted GPS Time
14T_PM_9605.las	Adjusted GPS Time
14T_PM_9606.las	Adjusted GPS Time
14T_PM_9607.las	Adjusted GPS Time
14T_PM_9608.las	Adjusted GPS Time
14T_PM_9609.las	Adjusted GPS Time
14T_PM_9610.las	Adjusted GPS Time
14T_PM_9611.las	Adjusted GPS Time
14T_PM_9612.las	Adjusted GPS Time
14T_PM_9613.las	Adjusted GPS Time
14T_PM_9614.las	Adjusted GPS Time
14T_PM_9615.las	Adjusted GPS Time
14T_PM_9616.las	Adjusted GPS Time
14T_PM_9617.las	Adjusted GPS Time
14T_PM_9618.las	Adjusted GPS Time
14T_PM_9619.las	Adjusted GPS Time
14T_PM_9620.las	Adjusted GPS Time
14T_PM_9621.las	Adjusted GPS Time
14T_PM_9622.las	Adjusted GPS Time
14T_PM_9623.las	Adjusted GPS Time
14T_PM_9700.las	Adjusted GPS Time
14T_PM_9701.las	Adjusted GPS Time
14T_PM_9702.las	Adjusted GPS Time
14T_PM_9703.las	Adjusted GPS Time
14T_PM_9704.las	Adjusted GPS Time
14T_PM_9705.las	Adjusted GPS Time
14T_PM_9706.las	Adjusted GPS Time
14T_PM_9707.las	Adjusted GPS Time
14T_PM_9708.las	Adjusted GPS Time
14T_PM_9709.las	Adjusted GPS Time
14T_PM_9710.las	Adjusted GPS Time
14T_PM_9711.las	Adjusted GPS Time
14T_PM_9712.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_9713.las	Adjusted GPS Time
14T_PM_9714.las	Adjusted GPS Time
14T_PM_9715.las	Adjusted GPS Time
14T_PM_9716.las	Adjusted GPS Time
14T_PM_9717.las	Adjusted GPS Time
14T_PM_9718.las	Adjusted GPS Time
14T_PM_9719.las	Adjusted GPS Time
14T_PM_9720.las	Adjusted GPS Time
14T_PM_9721.las	Adjusted GPS Time
14T_PM_9722.las	Adjusted GPS Time
14T_PM_9723.las	Adjusted GPS Time
14T_PM_9800.las	Adjusted GPS Time
14T_PM_9801.las	Adjusted GPS Time
14T_PM_9802.las	Adjusted GPS Time
14T_PM_9803.las	Adjusted GPS Time
14T_PM_9804.las	Adjusted GPS Time
14T_PM_9805.las	Adjusted GPS Time
14T_PM_9806.las	Adjusted GPS Time
14T_PM_9807.las	Adjusted GPS Time
14T_PM_9808.las	Adjusted GPS Time
14T_PM_9809.las	Adjusted GPS Time
14T_PM_9810.las	Adjusted GPS Time
14T_PM_9811.las	Adjusted GPS Time
14T_PM_9812.las	Adjusted GPS Time
14T_PM_9813.las	Adjusted GPS Time
14T_PM_9814.las	Adjusted GPS Time
14T_PM_9815.las	Adjusted GPS Time
14T_PM_9816.las	Adjusted GPS Time
14T_PM_9817.las	Adjusted GPS Time
14T_PM_9818.las	Adjusted GPS Time
14T_PM_9819.las	Adjusted GPS Time
14T_PM_9820.las	Adjusted GPS Time
14T_PM_9821.las	Adjusted GPS Time
14T_PM_9822.las	Adjusted GPS Time
14T_PM_9823.las	Adjusted GPS Time
14T_PM_9824.las	Adjusted GPS Time
14T_PM_9900.las	Adjusted GPS Time
14T_PM_9901.las	Adjusted GPS Time
14T_PM_9902.las	Adjusted GPS Time
14T_PM_9903.las	Adjusted GPS Time
14T_PM_9904.las	Adjusted GPS Time
14T_PM_9905.las	Adjusted GPS Time
14T_PM_9906.las	Adjusted GPS Time
14T_PM_9907.las	Adjusted GPS Time
14T_PM_9908.las	Adjusted GPS Time
14T_PM_9909.las	Adjusted GPS Time
14T_PM_9910.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_PM_9911.las	Adjusted GPS Time
14T_PM_9912.las	Adjusted GPS Time
14T_PM_9913.las	Adjusted GPS Time
14T_PM_9914.las	Adjusted GPS Time
14T_PM_9915.las	Adjusted GPS Time
14T_PM_9916.las	Adjusted GPS Time
14T_PM_9917.las	Adjusted GPS Time
14T_PM_9918.las	Adjusted GPS Time
14T_PM_9919.las	Adjusted GPS Time
14T_PM_9920.las	Adjusted GPS Time
14T_PM_9921.las	Adjusted GPS Time
14T_PM_9922.las	Adjusted GPS Time
14T_PM_9923.las	Adjusted GPS Time
14T_PM_9924.las	Adjusted GPS Time
14T_QL_0046.las	Adjusted GPS Time
14T_QL_0047.las	Adjusted GPS Time
14T_QL_0048.las	Adjusted GPS Time
14T_QL_0049.las	Adjusted GPS Time
14T_QL_0050.las	Adjusted GPS Time
14T_QL_0051.las	Adjusted GPS Time
14T_QL_0052.las	Adjusted GPS Time
14T_QL_0053.las	Adjusted GPS Time
14T_QL_0054.las	Adjusted GPS Time
14T_QL_0055.las	Adjusted GPS Time
14T_QL_0056.las	Adjusted GPS Time
14T_QL_0057.las	Adjusted GPS Time
14T_QL_0058.las	Adjusted GPS Time
14T_QL_0059.las	Adjusted GPS Time
14T_QL_0060.las	Adjusted GPS Time
14T_QL_0061.las	Adjusted GPS Time
14T_QL_0062.las	Adjusted GPS Time
14T_QL_0063.las	Adjusted GPS Time
14T_QL_0064.las	Adjusted GPS Time
14T_QL_0065.las	Adjusted GPS Time
14T_QL_0066.las	Adjusted GPS Time
14T_QL_0067.las	Adjusted GPS Time
14T_QL_0068.las	Adjusted GPS Time
14T_QL_0069.las	Adjusted GPS Time
14T_QL_0070.las	Adjusted GPS Time
14T_QL_0071.las	Adjusted GPS Time
14T_QL_0072.las	Adjusted GPS Time
14T_QL_0073.las	Adjusted GPS Time
14T_QL_0074.las	Adjusted GPS Time
14T_QL_0075.las	Adjusted GPS Time
14T_QL_0076.las	Adjusted GPS Time
14T_QL_0077.las	Adjusted GPS Time
14T_QL_0078.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QL_0079.las	Adjusted GPS Time
14T_QL_0080.las	Adjusted GPS Time
14T_QL_0081.las	Adjusted GPS Time
14T_QL_0082.las	Adjusted GPS Time
14T_QL_0083.las	Adjusted GPS Time
14T_QL_0084.las	Adjusted GPS Time
14T_QL_0085.las	Adjusted GPS Time
14T_QL_0086.las	Adjusted GPS Time
14T_QL_0087.las	Adjusted GPS Time
14T_QL_0088.las	Adjusted GPS Time
14T_QL_0089.las	Adjusted GPS Time
14T_QL_0090.las	Adjusted GPS Time
14T_QL_0091.las	Adjusted GPS Time
14T_QL_0092.las	Adjusted GPS Time
14T_QL_0093.las	Adjusted GPS Time
14T_QL_0094.las	Adjusted GPS Time
14T_QL_0095.las	Adjusted GPS Time
14T_QL_0096.las	Adjusted GPS Time
14T_QL_0097.las	Adjusted GPS Time
14T_QL_0098.las	Adjusted GPS Time
14T_QL_0099.las	Adjusted GPS Time
14T_QL_0146.las	Adjusted GPS Time
14T_QL_0147.las	Adjusted GPS Time
14T_QL_0148.las	Adjusted GPS Time
14T_QL_0149.las	Adjusted GPS Time
14T_QL_0150.las	Adjusted GPS Time
14T_QL_0151.las	Adjusted GPS Time
14T_QL_0152.las	Adjusted GPS Time
14T_QL_0153.las	Adjusted GPS Time
14T_QL_0154.las	Adjusted GPS Time
14T_QL_0155.las	Adjusted GPS Time
14T_QL_0156.las	Adjusted GPS Time
14T_QL_0157.las	Adjusted GPS Time
14T_QL_0158.las	Adjusted GPS Time
14T_QL_0159.las	Adjusted GPS Time
14T_QL_0160.las	Adjusted GPS Time
14T_QL_0161.las	Adjusted GPS Time
14T_QL_0162.las	Adjusted GPS Time
14T_QL_0163.las	Adjusted GPS Time
14T_QL_0164.las	Adjusted GPS Time
14T_QL_0165.las	Adjusted GPS Time
14T_QL_0166.las	Adjusted GPS Time
14T_QL_0167.las	Adjusted GPS Time
14T_QL_0168.las	Adjusted GPS Time
14T_QL_0169.las	Adjusted GPS Time
14T_QL_0170.las	Adjusted GPS Time
14T_QL_0171.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QL_0172.las	Adjusted GPS Time
14T_QL_0173.las	Adjusted GPS Time
14T_QL_0174.las	Adjusted GPS Time
14T_QL_0175.las	Adjusted GPS Time
14T_QL_0176.las	Adjusted GPS Time
14T_QL_0177.las	Adjusted GPS Time
14T_QL_0178.las	Adjusted GPS Time
14T_QL_0179.las	Adjusted GPS Time
14T_QL_0180.las	Adjusted GPS Time
14T_QL_0181.las	Adjusted GPS Time
14T_QL_0182.las	Adjusted GPS Time
14T_QL_0183.las	Adjusted GPS Time
14T_QL_0184.las	Adjusted GPS Time
14T_QL_0185.las	Adjusted GPS Time
14T_QL_0186.las	Adjusted GPS Time
14T_QL_0187.las	Adjusted GPS Time
14T_QL_0188.las	Adjusted GPS Time
14T_QL_0189.las	Adjusted GPS Time
14T_QL_0190.las	Adjusted GPS Time
14T_QL_0191.las	Adjusted GPS Time
14T_QL_0192.las	Adjusted GPS Time
14T_QL_0193.las	Adjusted GPS Time
14T_QL_0194.las	Adjusted GPS Time
14T_QL_0195.las	Adjusted GPS Time
14T_QL_0196.las	Adjusted GPS Time
14T_QL_0197.las	Adjusted GPS Time
14T_QL_0198.las	Adjusted GPS Time
14T_QL_0199.las	Adjusted GPS Time
14T_QL_0246.las	Adjusted GPS Time
14T_QL_0247.las	Adjusted GPS Time
14T_QL_0248.las	Adjusted GPS Time
14T_QL_0249.las	Adjusted GPS Time
14T_QL_0250.las	Adjusted GPS Time
14T_QL_0251.las	Adjusted GPS Time
14T_QL_0252.las	Adjusted GPS Time
14T_QL_0253.las	Adjusted GPS Time
14T_QL_0254.las	Adjusted GPS Time
14T_QL_0255.las	Adjusted GPS Time
14T_QL_0256.las	Adjusted GPS Time
14T_QL_0257.las	Adjusted GPS Time
14T_QL_0258.las	Adjusted GPS Time
14T_QL_0259.las	Adjusted GPS Time
14T_QL_0260.las	Adjusted GPS Time
14T_QL_0261.las	Adjusted GPS Time
14T_QL_0262.las	Adjusted GPS Time
14T_QL_0263.las	Adjusted GPS Time
14T_QL_0264.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QL_0265.las	Adjusted GPS Time
14T_QL_0266.las	Adjusted GPS Time
14T_QL_0267.las	Adjusted GPS Time
14T_QL_0268.las	Adjusted GPS Time
14T_QL_0269.las	Adjusted GPS Time
14T_QL_0270.las	Adjusted GPS Time
14T_QL_0271.las	Adjusted GPS Time
14T_QL_0272.las	Adjusted GPS Time
14T_QL_0273.las	Adjusted GPS Time
14T_QL_0274.las	Adjusted GPS Time
14T_QL_0275.las	Adjusted GPS Time
14T_QL_0276.las	Adjusted GPS Time
14T_QL_0277.las	Adjusted GPS Time
14T_QL_0278.las	Adjusted GPS Time
14T_QL_0279.las	Adjusted GPS Time
14T_QL_0280.las	Adjusted GPS Time
14T_QL_0281.las	Adjusted GPS Time
14T_QL_0282.las	Adjusted GPS Time
14T_QL_0283.las	Adjusted GPS Time
14T_QL_0284.las	Adjusted GPS Time
14T_QL_0285.las	Adjusted GPS Time
14T_QL_0286.las	Adjusted GPS Time
14T_QL_0287.las	Adjusted GPS Time
14T_QL_0288.las	Adjusted GPS Time
14T_QL_0289.las	Adjusted GPS Time
14T_QL_0290.las	Adjusted GPS Time
14T_QL_0291.las	Adjusted GPS Time
14T_QL_0292.las	Adjusted GPS Time
14T_QL_0293.las	Adjusted GPS Time
14T_QL_0294.las	Adjusted GPS Time
14T_QL_0295.las	Adjusted GPS Time
14T_QL_0296.las	Adjusted GPS Time
14T_QL_0297.las	Adjusted GPS Time
14T_QL_0298.las	Adjusted GPS Time
14T_QL_0299.las	Adjusted GPS Time
14T_QL_0346.las	Adjusted GPS Time
14T_QL_0347.las	Adjusted GPS Time
14T_QL_0348.las	Adjusted GPS Time
14T_QL_0349.las	Adjusted GPS Time
14T_QL_0350.las	Adjusted GPS Time
14T_QL_0351.las	Adjusted GPS Time
14T_QL_0352.las	Adjusted GPS Time
14T_QL_0353.las	Adjusted GPS Time
14T_QL_0354.las	Adjusted GPS Time
14T_QL_0355.las	Adjusted GPS Time
14T_QL_0356.las	Adjusted GPS Time
14T_QL_0357.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QL_0358.las	Adjusted GPS Time
14T_QL_0359.las	Adjusted GPS Time
14T_QL_0360.las	Adjusted GPS Time
14T_QL_0361.las	Adjusted GPS Time
14T_QL_0362.las	Adjusted GPS Time
14T_QL_0363.las	Adjusted GPS Time
14T_QL_0364.las	Adjusted GPS Time
14T_QL_0365.las	Adjusted GPS Time
14T_QL_0366.las	Adjusted GPS Time
14T_QL_0367.las	Adjusted GPS Time
14T_QL_0368.las	Adjusted GPS Time
14T_QL_0369.las	Adjusted GPS Time
14T_QL_0370.las	Adjusted GPS Time
14T_QL_0371.las	Adjusted GPS Time
14T_QL_0372.las	Adjusted GPS Time
14T_QL_0373.las	Adjusted GPS Time
14T_QL_0374.las	Adjusted GPS Time
14T_QL_0375.las	Adjusted GPS Time
14T_QL_0376.las	Adjusted GPS Time
14T_QL_0377.las	Adjusted GPS Time
14T_QL_0378.las	Adjusted GPS Time
14T_QL_0379.las	Adjusted GPS Time
14T_QL_0380.las	Adjusted GPS Time
14T_QL_0381.las	Adjusted GPS Time
14T_QL_0382.las	Adjusted GPS Time
14T_QL_0383.las	Adjusted GPS Time
14T_QL_0384.las	Adjusted GPS Time
14T_QL_0385.las	Adjusted GPS Time
14T_QL_0386.las	Adjusted GPS Time
14T_QL_0387.las	Adjusted GPS Time
14T_QL_0388.las	Adjusted GPS Time
14T_QL_0389.las	Adjusted GPS Time
14T_QL_0390.las	Adjusted GPS Time
14T_QL_0391.las	Adjusted GPS Time
14T_QL_0392.las	Adjusted GPS Time
14T_QL_0393.las	Adjusted GPS Time
14T_QL_0394.las	Adjusted GPS Time
14T_QL_0395.las	Adjusted GPS Time
14T_QL_0396.las	Adjusted GPS Time
14T_QL_0397.las	Adjusted GPS Time
14T_QL_0398.las	Adjusted GPS Time
14T_QL_0399.las	Adjusted GPS Time
14T_QL_0446.las	Adjusted GPS Time
14T_QL_0447.las	Adjusted GPS Time
14T_QL_0448.las	Adjusted GPS Time
14T_QL_0449.las	Adjusted GPS Time
14T_QL_0450.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QL_0451.las	Adjusted GPS Time
14T_QL_0452.las	Adjusted GPS Time
14T_QL_0453.las	Adjusted GPS Time
14T_QL_0454.las	Adjusted GPS Time
14T_QL_0455.las	Adjusted GPS Time
14T_QL_0456.las	Adjusted GPS Time
14T_QL_0457.las	Adjusted GPS Time
14T_QL_0458.las	Adjusted GPS Time
14T_QL_0459.las	Adjusted GPS Time
14T_QL_0460.las	Adjusted GPS Time
14T_QL_0461.las	Adjusted GPS Time
14T_QL_0462.las	Adjusted GPS Time
14T_QL_0463.las	Adjusted GPS Time
14T_QL_0464.las	Adjusted GPS Time
14T_QL_0465.las	Adjusted GPS Time
14T_QL_0466.las	Adjusted GPS Time
14T_QL_0467.las	Adjusted GPS Time
14T_QL_0468.las	Adjusted GPS Time
14T_QL_0469.las	Adjusted GPS Time
14T_QL_0470.las	Adjusted GPS Time
14T_QL_0471.las	Adjusted GPS Time
14T_QL_0472.las	Adjusted GPS Time
14T_QL_0473.las	Adjusted GPS Time
14T_QL_0474.las	Adjusted GPS Time
14T_QL_0475.las	Adjusted GPS Time
14T_QL_0476.las	Adjusted GPS Time
14T_QL_0477.las	Adjusted GPS Time
14T_QL_0478.las	Adjusted GPS Time
14T_QL_0479.las	Adjusted GPS Time
14T_QL_0480.las	Adjusted GPS Time
14T_QL_0481.las	Adjusted GPS Time
14T_QL_0482.las	Adjusted GPS Time
14T_QL_0483.las	Adjusted GPS Time
14T_QL_0484.las	Adjusted GPS Time
14T_QL_0485.las	Adjusted GPS Time
14T_QL_0486.las	Adjusted GPS Time
14T_QL_0487.las	Adjusted GPS Time
14T_QL_0488.las	Adjusted GPS Time
14T_QL_0489.las	Adjusted GPS Time
14T_QL_0490.las	Adjusted GPS Time
14T_QL_0491.las	Adjusted GPS Time
14T_QL_0492.las	Adjusted GPS Time
14T_QL_0493.las	Adjusted GPS Time
14T_QL_0494.las	Adjusted GPS Time
14T_QL_0495.las	Adjusted GPS Time
14T_QL_0496.las	Adjusted GPS Time
14T_QL_0497.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QL_0498.las	Adjusted GPS Time
14T_QL_0499.las	Adjusted GPS Time
14T_QL_0546.las	Adjusted GPS Time
14T_QL_0547.las	Adjusted GPS Time
14T_QL_0548.las	Adjusted GPS Time
14T_QL_0549.las	Adjusted GPS Time
14T_QL_0550.las	Adjusted GPS Time
14T_QL_0551.las	Adjusted GPS Time
14T_QL_0552.las	Adjusted GPS Time
14T_QL_0553.las	Adjusted GPS Time
14T_QL_0554.las	Adjusted GPS Time
14T_QL_0555.las	Adjusted GPS Time
14T_QL_0556.las	Adjusted GPS Time
14T_QL_0557.las	Adjusted GPS Time
14T_QL_0558.las	Adjusted GPS Time
14T_QL_0559.las	Adjusted GPS Time
14T_QL_0560.las	Adjusted GPS Time
14T_QL_0561.las	Adjusted GPS Time
14T_QL_0562.las	Adjusted GPS Time
14T_QL_0563.las	Adjusted GPS Time
14T_QL_0564.las	Adjusted GPS Time
14T_QL_0565.las	Adjusted GPS Time
14T_QL_0566.las	Adjusted GPS Time
14T_QL_0567.las	Adjusted GPS Time
14T_QL_0568.las	Adjusted GPS Time
14T_QL_0569.las	Adjusted GPS Time
14T_QL_0570.las	Adjusted GPS Time
14T_QL_0571.las	Adjusted GPS Time
14T_QL_0572.las	Adjusted GPS Time
14T_QL_0573.las	Adjusted GPS Time
14T_QL_0574.las	Adjusted GPS Time
14T_QL_0575.las	Adjusted GPS Time
14T_QL_0576.las	Adjusted GPS Time
14T_QL_0577.las	Adjusted GPS Time
14T_QL_0578.las	Adjusted GPS Time
14T_QL_0579.las	Adjusted GPS Time
14T_QL_0580.las	Adjusted GPS Time
14T_QL_0581.las	Adjusted GPS Time
14T_QL_0582.las	Adjusted GPS Time
14T_QL_0583.las	Adjusted GPS Time
14T_QL_0584.las	Adjusted GPS Time
14T_QL_0585.las	Adjusted GPS Time
14T_QL_0586.las	Adjusted GPS Time
14T_QL_0587.las	Adjusted GPS Time
14T_QL_0588.las	Adjusted GPS Time
14T_QL_0589.las	Adjusted GPS Time
14T_QL_0590.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QL_0591.las	Adjusted GPS Time
14T_QL_0592.las	Adjusted GPS Time
14T_QL_0593.las	Adjusted GPS Time
14T_QL_0594.las	Adjusted GPS Time
14T_QL_0595.las	Adjusted GPS Time
14T_QL_0596.las	Adjusted GPS Time
14T_QL_0597.las	Adjusted GPS Time
14T_QL_0598.las	Adjusted GPS Time
14T_QL_0599.las	Adjusted GPS Time
14T_QL_0646.las	Adjusted GPS Time
14T_QL_0647.las	Adjusted GPS Time
14T_QL_0648.las	Adjusted GPS Time
14T_QL_0649.las	Adjusted GPS Time
14T_QL_0650.las	Adjusted GPS Time
14T_QL_0651.las	Adjusted GPS Time
14T_QL_0652.las	Adjusted GPS Time
14T_QL_0653.las	Adjusted GPS Time
14T_QL_0654.las	Adjusted GPS Time
14T_QL_0655.las	Adjusted GPS Time
14T_QL_0656.las	Adjusted GPS Time
14T_QL_0657.las	Adjusted GPS Time
14T_QL_0658.las	Adjusted GPS Time
14T_QL_0659.las	Adjusted GPS Time
14T_QL_0660.las	Adjusted GPS Time
14T_QL_0661.las	Adjusted GPS Time
14T_QL_0662.las	Adjusted GPS Time
14T_QL_0663.las	Adjusted GPS Time
14T_QL_0664.las	Adjusted GPS Time
14T_QL_0665.las	Adjusted GPS Time
14T_QL_0666.las	Adjusted GPS Time
14T_QL_0667.las	Adjusted GPS Time
14T_QL_0668.las	Adjusted GPS Time
14T_QL_0669.las	Adjusted GPS Time
14T_QL_0670.las	Adjusted GPS Time
14T_QL_0671.las	Adjusted GPS Time
14T_QL_0672.las	Adjusted GPS Time
14T_QL_0673.las	Adjusted GPS Time
14T_QL_0674.las	Adjusted GPS Time
14T_QL_0675.las	Adjusted GPS Time
14T_QL_0676.las	Adjusted GPS Time
14T_QL_0677.las	Adjusted GPS Time
14T_QL_0678.las	Adjusted GPS Time
14T_QL_0679.las	Adjusted GPS Time
14T_QL_0680.las	Adjusted GPS Time
14T_QL_0681.las	Adjusted GPS Time
14T_QL_0682.las	Adjusted GPS Time
14T_QL_0683.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QL_0684.las	Adjusted GPS Time
14T_QL_0685.las	Adjusted GPS Time
14T_QL_0686.las	Adjusted GPS Time
14T_QL_0687.las	Adjusted GPS Time
14T_QL_0688.las	Adjusted GPS Time
14T_QL_0689.las	Adjusted GPS Time
14T_QL_0690.las	Adjusted GPS Time
14T_QL_0691.las	Adjusted GPS Time
14T_QL_0692.las	Adjusted GPS Time
14T_QL_0693.las	Adjusted GPS Time
14T_QL_0694.las	Adjusted GPS Time
14T_QL_0695.las	Adjusted GPS Time
14T_QL_0696.las	Adjusted GPS Time
14T_QL_0697.las	Adjusted GPS Time
14T_QL_0698.las	Adjusted GPS Time
14T_QL_0699.las	Adjusted GPS Time
14T_QL_0746.las	Adjusted GPS Time
14T_QL_0747.las	Adjusted GPS Time
14T_QL_0748.las	Adjusted GPS Time
14T_QL_0749.las	Adjusted GPS Time
14T_QL_0750.las	Adjusted GPS Time
14T_QL_0751.las	Adjusted GPS Time
14T_QL_0752.las	Adjusted GPS Time
14T_QL_0753.las	Adjusted GPS Time
14T_QL_0754.las	Adjusted GPS Time
14T_QL_0755.las	Adjusted GPS Time
14T_QL_0756.las	Adjusted GPS Time
14T_QL_0757.las	Adjusted GPS Time
14T_QL_0758.las	Adjusted GPS Time
14T_QL_0759.las	Adjusted GPS Time
14T_QL_0760.las	Adjusted GPS Time
14T_QL_0761.las	Adjusted GPS Time
14T_QL_0762.las	Adjusted GPS Time
14T_QL_0763.las	Adjusted GPS Time
14T_QL_0764.las	Adjusted GPS Time
14T_QL_0765.las	Adjusted GPS Time
14T_QL_0766.las	Adjusted GPS Time
14T_QL_0767.las	Adjusted GPS Time
14T_QL_0768.las	Adjusted GPS Time
14T_QL_0769.las	Adjusted GPS Time
14T_QL_0770.las	Adjusted GPS Time
14T_QL_0771.las	Adjusted GPS Time
14T_QL_0772.las	Adjusted GPS Time
14T_QL_0773.las	Adjusted GPS Time
14T_QL_0774.las	Adjusted GPS Time
14T_QL_0775.las	Adjusted GPS Time
14T_QL_0776.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QL_0777.las	Adjusted GPS Time
14T_QL_0778.las	Adjusted GPS Time
14T_QL_0779.las	Adjusted GPS Time
14T_QL_0780.las	Adjusted GPS Time
14T_QL_0781.las	Adjusted GPS Time
14T_QL_0782.las	Adjusted GPS Time
14T_QL_0783.las	Adjusted GPS Time
14T_QL_0784.las	Adjusted GPS Time
14T_QL_0785.las	Adjusted GPS Time
14T_QL_0786.las	Adjusted GPS Time
14T_QL_0787.las	Adjusted GPS Time
14T_QL_0788.las	Adjusted GPS Time
14T_QL_0789.las	Adjusted GPS Time
14T_QL_0790.las	Adjusted GPS Time
14T_QL_0791.las	Adjusted GPS Time
14T_QL_0792.las	Adjusted GPS Time
14T_QL_0793.las	Adjusted GPS Time
14T_QL_0794.las	Adjusted GPS Time
14T_QL_0795.las	Adjusted GPS Time
14T_QL_0796.las	Adjusted GPS Time
14T_QL_0797.las	Adjusted GPS Time
14T_QL_0798.las	Adjusted GPS Time
14T_QL_0799.las	Adjusted GPS Time
14T_QL_0846.las	Adjusted GPS Time
14T_QL_0847.las	Adjusted GPS Time
14T_QL_0848.las	Adjusted GPS Time
14T_QL_0849.las	Adjusted GPS Time
14T_QL_0850.las	Adjusted GPS Time
14T_QL_0851.las	Adjusted GPS Time
14T_QL_0852.las	Adjusted GPS Time
14T_QL_0853.las	Adjusted GPS Time
14T_QL_0854.las	Adjusted GPS Time
14T_QL_0855.las	Adjusted GPS Time
14T_QL_0856.las	Adjusted GPS Time
14T_QL_0857.las	Adjusted GPS Time
14T_QL_0858.las	Adjusted GPS Time
14T_QL_0859.las	Adjusted GPS Time
14T_QL_0860.las	Adjusted GPS Time
14T_QL_0861.las	Adjusted GPS Time
14T_QL_0862.las	Adjusted GPS Time
14T_QL_0863.las	Adjusted GPS Time
14T_QL_0864.las	Adjusted GPS Time
14T_QL_0865.las	Adjusted GPS Time
14T_QL_0866.las	Adjusted GPS Time
14T_QL_0867.las	Adjusted GPS Time
14T_QL_0868.las	Adjusted GPS Time
14T_QL_0869.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QL_0870.las	Adjusted GPS Time
14T_QL_0871.las	Adjusted GPS Time
14T_QL_0872.las	Adjusted GPS Time
14T_QL_0873.las	Adjusted GPS Time
14T_QL_0874.las	Adjusted GPS Time
14T_QL_0875.las	Adjusted GPS Time
14T_QL_0876.las	Adjusted GPS Time
14T_QL_0877.las	Adjusted GPS Time
14T_QL_0878.las	Adjusted GPS Time
14T_QL_0879.las	Adjusted GPS Time
14T_QL_0880.las	Adjusted GPS Time
14T_QL_0881.las	Adjusted GPS Time
14T_QL_0882.las	Adjusted GPS Time
14T_QL_0883.las	Adjusted GPS Time
14T_QL_0884.las	Adjusted GPS Time
14T_QL_0885.las	Adjusted GPS Time
14T_QL_0886.las	Adjusted GPS Time
14T_QL_0887.las	Adjusted GPS Time
14T_QL_0888.las	Adjusted GPS Time
14T_QL_0889.las	Adjusted GPS Time
14T_QL_0890.las	Adjusted GPS Time
14T_QL_0891.las	Adjusted GPS Time
14T_QL_0892.las	Adjusted GPS Time
14T_QL_0893.las	Adjusted GPS Time
14T_QL_0894.las	Adjusted GPS Time
14T_QL_0895.las	Adjusted GPS Time
14T_QL_0896.las	Adjusted GPS Time
14T_QL_0897.las	Adjusted GPS Time
14T_QL_0898.las	Adjusted GPS Time
14T_QL_0899.las	Adjusted GPS Time
14T_QL_0946.las	Adjusted GPS Time
14T_QL_0947.las	Adjusted GPS Time
14T_QL_0948.las	Adjusted GPS Time
14T_QL_0949.las	Adjusted GPS Time
14T_QL_0950.las	Adjusted GPS Time
14T_QL_0951.las	Adjusted GPS Time
14T_QL_0952.las	Adjusted GPS Time
14T_QL_0953.las	Adjusted GPS Time
14T_QL_0954.las	Adjusted GPS Time
14T_QL_0955.las	Adjusted GPS Time
14T_QL_0956.las	Adjusted GPS Time
14T_QL_0957.las	Adjusted GPS Time
14T_QL_0958.las	Adjusted GPS Time
14T_QL_0959.las	Adjusted GPS Time
14T_QL_0960.las	Adjusted GPS Time
14T_QL_0961.las	Adjusted GPS Time
14T_QL_0962.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QL_0963.las	Adjusted GPS Time
14T_QL_0964.las	Adjusted GPS Time
14T_QL_0965.las	Adjusted GPS Time
14T_QL_0966.las	Adjusted GPS Time
14T_QL_0967.las	Adjusted GPS Time
14T_QL_0968.las	Adjusted GPS Time
14T_QL_0969.las	Adjusted GPS Time
14T_QL_0970.las	Adjusted GPS Time
14T_QL_0971.las	Adjusted GPS Time
14T_QL_0972.las	Adjusted GPS Time
14T_QL_0973.las	Adjusted GPS Time
14T_QL_0974.las	Adjusted GPS Time
14T_QL_0975.las	Adjusted GPS Time
14T_QL_0976.las	Adjusted GPS Time
14T_QL_0977.las	Adjusted GPS Time
14T_QL_0978.las	Adjusted GPS Time
14T_QL_0979.las	Adjusted GPS Time
14T_QL_0980.las	Adjusted GPS Time
14T_QL_0981.las	Adjusted GPS Time
14T_QL_0982.las	Adjusted GPS Time
14T_QL_0983.las	Adjusted GPS Time
14T_QL_0984.las	Adjusted GPS Time
14T_QL_0985.las	Adjusted GPS Time
14T_QL_0986.las	Adjusted GPS Time
14T_QL_0987.las	Adjusted GPS Time
14T_QL_0988.las	Adjusted GPS Time
14T_QL_0989.las	Adjusted GPS Time
14T_QL_0990.las	Adjusted GPS Time
14T_QL_0991.las	Adjusted GPS Time
14T_QL_0992.las	Adjusted GPS Time
14T_QL_0993.las	Adjusted GPS Time
14T_QL_0994.las	Adjusted GPS Time
14T_QL_0995.las	Adjusted GPS Time
14T_QL_0996.las	Adjusted GPS Time
14T_QL_0997.las	Adjusted GPS Time
14T_QL_0998.las	Adjusted GPS Time
14T_QL_0999.las	Adjusted GPS Time
14T_QL_1046.las	Adjusted GPS Time
14T_QL_1047.las	Adjusted GPS Time
14T_QL_1048.las	Adjusted GPS Time
14T_QL_1049.las	Adjusted GPS Time
14T_QL_1050.las	Adjusted GPS Time
14T_QL_1051.las	Adjusted GPS Time
14T_QL_1052.las	Adjusted GPS Time
14T_QL_1053.las	Adjusted GPS Time
14T_QL_1054.las	Adjusted GPS Time
14T_QL_1055.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QL_1056.las	Adjusted GPS Time
14T_QL_1057.las	Adjusted GPS Time
14T_QL_1058.las	Adjusted GPS Time
14T_QL_1059.las	Adjusted GPS Time
14T_QL_1060.las	Adjusted GPS Time
14T_QL_1061.las	Adjusted GPS Time
14T_QL_1062.las	Adjusted GPS Time
14T_QL_1063.las	Adjusted GPS Time
14T_QL_1064.las	Adjusted GPS Time
14T_QL_1065.las	Adjusted GPS Time
14T_QL_1066.las	Adjusted GPS Time
14T_QL_1067.las	Adjusted GPS Time
14T_QL_1068.las	Adjusted GPS Time
14T_QL_1069.las	Adjusted GPS Time
14T_QL_1070.las	Adjusted GPS Time
14T_QL_1071.las	Adjusted GPS Time
14T_QL_1072.las	Adjusted GPS Time
14T_QL_1073.las	Adjusted GPS Time
14T_QL_1074.las	Adjusted GPS Time
14T_QL_1075.las	Adjusted GPS Time
14T_QL_1076.las	Adjusted GPS Time
14T_QL_1077.las	Adjusted GPS Time
14T_QL_1078.las	Adjusted GPS Time
14T_QL_1079.las	Adjusted GPS Time
14T_QL_1080.las	Adjusted GPS Time
14T_QL_1081.las	Adjusted GPS Time
14T_QL_1082.las	Adjusted GPS Time
14T_QL_1083.las	Adjusted GPS Time
14T_QL_1084.las	Adjusted GPS Time
14T_QL_1085.las	Adjusted GPS Time
14T_QL_1086.las	Adjusted GPS Time
14T_QL_1087.las	Adjusted GPS Time
14T_QL_1088.las	Adjusted GPS Time
14T_QL_1089.las	Adjusted GPS Time
14T_QL_1090.las	Adjusted GPS Time
14T_QL_1091.las	Adjusted GPS Time
14T_QL_1092.las	Adjusted GPS Time
14T_QL_1093.las	Adjusted GPS Time
14T_QL_1094.las	Adjusted GPS Time
14T_QL_1095.las	Adjusted GPS Time
14T_QL_1096.las	Adjusted GPS Time
14T_QL_1097.las	Adjusted GPS Time
14T_QL_1098.las	Adjusted GPS Time
14T_QL_1099.las	Adjusted GPS Time
14T_QL_1146.las	Adjusted GPS Time
14T_QL_1147.las	Adjusted GPS Time
14T_QL_1148.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QL_1149.las	Adjusted GPS Time
14T_QL_1150.las	Adjusted GPS Time
14T_QL_1151.las	Adjusted GPS Time
14T_QL_1152.las	Adjusted GPS Time
14T_QL_1153.las	Adjusted GPS Time
14T_QL_1154.las	Adjusted GPS Time
14T_QL_1155.las	Adjusted GPS Time
14T_QL_1156.las	Adjusted GPS Time
14T_QL_1157.las	Adjusted GPS Time
14T_QL_1158.las	Adjusted GPS Time
14T_QL_1159.las	Adjusted GPS Time
14T_QL_1160.las	Adjusted GPS Time
14T_QL_1161.las	Adjusted GPS Time
14T_QL_1162.las	Adjusted GPS Time
14T_QL_1163.las	Adjusted GPS Time
14T_QL_1164.las	Adjusted GPS Time
14T_QL_1165.las	Adjusted GPS Time
14T_QL_1166.las	Adjusted GPS Time
14T_QL_1167.las	Adjusted GPS Time
14T_QL_1168.las	Adjusted GPS Time
14T_QL_1169.las	Adjusted GPS Time
14T_QL_1170.las	Adjusted GPS Time
14T_QL_1171.las	Adjusted GPS Time
14T_QL_1172.las	Adjusted GPS Time
14T_QL_1173.las	Adjusted GPS Time
14T_QL_1174.las	Adjusted GPS Time
14T_QL_1175.las	Adjusted GPS Time
14T_QL_1176.las	Adjusted GPS Time
14T_QL_1177.las	Adjusted GPS Time
14T_QL_1178.las	Adjusted GPS Time
14T_QL_1179.las	Adjusted GPS Time
14T_QL_1180.las	Adjusted GPS Time
14T_QL_1181.las	Adjusted GPS Time
14T_QL_1182.las	Adjusted GPS Time
14T_QL_1183.las	Adjusted GPS Time
14T_QL_1184.las	Adjusted GPS Time
14T_QL_1185.las	Adjusted GPS Time
14T_QL_1186.las	Adjusted GPS Time
14T_QL_1187.las	Adjusted GPS Time
14T_QL_1188.las	Adjusted GPS Time
14T_QL_1189.las	Adjusted GPS Time
14T_QL_1190.las	Adjusted GPS Time
14T_QL_1191.las	Adjusted GPS Time
14T_QL_1192.las	Adjusted GPS Time
14T_QL_1193.las	Adjusted GPS Time
14T_QL_1194.las	Adjusted GPS Time
14T_QL_1195.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QL_1196.las	Adjusted GPS Time
14T_QL_1197.las	Adjusted GPS Time
14T_QL_1198.las	Adjusted GPS Time
14T_QL_1199.las	Adjusted GPS Time
14T_QL_1246.las	Adjusted GPS Time
14T_QL_1247.las	Adjusted GPS Time
14T_QL_1248.las	Adjusted GPS Time
14T_QL_1249.las	Adjusted GPS Time
14T_QL_1250.las	Adjusted GPS Time
14T_QL_1251.las	Adjusted GPS Time
14T_QL_1252.las	Adjusted GPS Time
14T_QL_1253.las	Adjusted GPS Time
14T_QL_1254.las	Adjusted GPS Time
14T_QL_1255.las	Adjusted GPS Time
14T_QL_1256.las	Adjusted GPS Time
14T_QL_1257.las	Adjusted GPS Time
14T_QL_1258.las	Adjusted GPS Time
14T_QL_1259.las	Adjusted GPS Time
14T_QL_1260.las	Adjusted GPS Time
14T_QL_1261.las	Adjusted GPS Time
14T_QL_1262.las	Adjusted GPS Time
14T_QL_1263.las	Adjusted GPS Time
14T_QL_1264.las	Adjusted GPS Time
14T_QL_1265.las	Adjusted GPS Time
14T_QL_1266.las	Adjusted GPS Time
14T_QL_1267.las	Adjusted GPS Time
14T_QL_1268.las	Adjusted GPS Time
14T_QL_1269.las	Adjusted GPS Time
14T_QL_1270.las	Adjusted GPS Time
14T_QL_1271.las	Adjusted GPS Time
14T_QL_1272.las	Adjusted GPS Time
14T_QL_1273.las	Adjusted GPS Time
14T_QL_1274.las	Adjusted GPS Time
14T_QL_1275.las	Adjusted GPS Time
14T_QL_1276.las	Adjusted GPS Time
14T_QL_1277.las	Adjusted GPS Time
14T_QL_1278.las	Adjusted GPS Time
14T_QL_1279.las	Adjusted GPS Time
14T_QL_1280.las	Adjusted GPS Time
14T_QL_1281.las	Adjusted GPS Time
14T_QL_1282.las	Adjusted GPS Time
14T_QL_1283.las	Adjusted GPS Time
14T_QL_1284.las	Adjusted GPS Time
14T_QL_1285.las	Adjusted GPS Time
14T_QL_1286.las	Adjusted GPS Time
14T_QL_1287.las	Adjusted GPS Time
14T_QL_1288.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QL_1289.las	Adjusted GPS Time
14T_QL_1290.las	Adjusted GPS Time
14T_QL_1291.las	Adjusted GPS Time
14T_QL_1292.las	Adjusted GPS Time
14T_QL_1293.las	Adjusted GPS Time
14T_QL_1294.las	Adjusted GPS Time
14T_QL_1295.las	Adjusted GPS Time
14T_QL_1296.las	Adjusted GPS Time
14T_QL_1297.las	Adjusted GPS Time
14T_QL_1298.las	Adjusted GPS Time
14T_QL_1299.las	Adjusted GPS Time
14T_QL_1343.las	Adjusted GPS Time
14T_QL_1344.las	Adjusted GPS Time
14T_QL_1345.las	Adjusted GPS Time
14T_QL_1346.las	Adjusted GPS Time
14T_QL_1347.las	Adjusted GPS Time
14T_QL_1348.las	Adjusted GPS Time
14T_QL_1349.las	Adjusted GPS Time
14T_QL_1350.las	Adjusted GPS Time
14T_QL_1351.las	Adjusted GPS Time
14T_QL_1352.las	Adjusted GPS Time
14T_QL_1353.las	Adjusted GPS Time
14T_QL_1354.las	Adjusted GPS Time
14T_QL_1355.las	Adjusted GPS Time
14T_QL_1356.las	Adjusted GPS Time
14T_QL_1357.las	Adjusted GPS Time
14T_QL_1358.las	Adjusted GPS Time
14T_QL_1359.las	Adjusted GPS Time
14T_QL_1360.las	Adjusted GPS Time
14T_QL_1361.las	Adjusted GPS Time
14T_QL_1362.las	Adjusted GPS Time
14T_QL_1363.las	Adjusted GPS Time
14T_QL_1364.las	Adjusted GPS Time
14T_QL_1365.las	Adjusted GPS Time
14T_QL_1366.las	Adjusted GPS Time
14T_QL_1367.las	Adjusted GPS Time
14T_QL_1368.las	Adjusted GPS Time
14T_QL_1369.las	Adjusted GPS Time
14T_QL_1370.las	Adjusted GPS Time
14T_QL_1371.las	Adjusted GPS Time
14T_QL_1372.las	Adjusted GPS Time
14T_QL_1373.las	Adjusted GPS Time
14T_QL_1374.las	Adjusted GPS Time
14T_QL_1375.las	Adjusted GPS Time
14T_QL_1376.las	Adjusted GPS Time
14T_QL_1377.las	Adjusted GPS Time
14T_QL_1378.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QL_1379.las	Adjusted GPS Time
14T_QL_1380.las	Adjusted GPS Time
14T_QL_1381.las	Adjusted GPS Time
14T_QL_1382.las	Adjusted GPS Time
14T_QL_1383.las	Adjusted GPS Time
14T_QL_1385.las	Adjusted GPS Time
14T_QL_1386.las	Adjusted GPS Time
14T_QL_1387.las	Adjusted GPS Time
14T_QL_1388.las	Adjusted GPS Time
14T_QL_1389.las	Adjusted GPS Time
14T_QL_1390.las	Adjusted GPS Time
14T_QL_1391.las	Adjusted GPS Time
14T_QL_1392.las	Adjusted GPS Time
14T_QL_1393.las	Adjusted GPS Time
14T_QL_1394.las	Adjusted GPS Time
14T_QL_1395.las	Adjusted GPS Time
14T_QL_1396.las	Adjusted GPS Time
14T_QL_1397.las	Adjusted GPS Time
14T_QL_1398.las	Adjusted GPS Time
14T_QL_1399.las	Adjusted GPS Time
14T_QL_1443.las	Adjusted GPS Time
14T_QL_1444.las	Adjusted GPS Time
14T_QL_1445.las	Adjusted GPS Time
14T_QL_1446.las	Adjusted GPS Time
14T_QL_1447.las	Adjusted GPS Time
14T_QL_1448.las	Adjusted GPS Time
14T_QL_1449.las	Adjusted GPS Time
14T_QL_1450.las	Adjusted GPS Time
14T_QL_1451.las	Adjusted GPS Time
14T_QL_1452.las	Adjusted GPS Time
14T_QL_1453.las	Adjusted GPS Time
14T_QL_1454.las	Adjusted GPS Time
14T_QL_1455.las	Adjusted GPS Time
14T_QL_1456.las	Adjusted GPS Time
14T_QL_1457.las	Adjusted GPS Time
14T_QL_1458.las	Adjusted GPS Time
14T_QL_1459.las	Adjusted GPS Time
14T_QL_1460.las	Adjusted GPS Time
14T_QL_1461.las	Adjusted GPS Time
14T_QL_1462.las	Adjusted GPS Time
14T_QL_1463.las	Adjusted GPS Time
14T_QL_1464.las	Adjusted GPS Time
14T_QL_1465.las	Adjusted GPS Time
14T_QL_1466.las	Adjusted GPS Time
14T_QL_1467.las	Adjusted GPS Time
14T_QL_1468.las	Adjusted GPS Time
14T_QL_1469.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QL_1470.las	Adjusted GPS Time
14T_QL_1471.las	Adjusted GPS Time
14T_QL_1472.las	Adjusted GPS Time
14T_QL_1473.las	Adjusted GPS Time
14T_QL_1474.las	Adjusted GPS Time
14T_QL_1475.las	Adjusted GPS Time
14T_QL_1476.las	Adjusted GPS Time
14T_QL_1477.las	Adjusted GPS Time
14T_QL_1478.las	Adjusted GPS Time
14T_QL_1479.las	Adjusted GPS Time
14T_QL_1480.las	Adjusted GPS Time
14T_QL_1481.las	Adjusted GPS Time
14T_QL_1482.las	Adjusted GPS Time
14T_QL_1483.las	Adjusted GPS Time
14T_QL_1485.las	Adjusted GPS Time
14T_QL_1486.las	Adjusted GPS Time
14T_QL_1487.las	Adjusted GPS Time
14T_QL_1488.las	Adjusted GPS Time
14T_QL_1489.las	Adjusted GPS Time
14T_QL_1490.las	Adjusted GPS Time
14T_QL_1491.las	Adjusted GPS Time
14T_QL_1492.las	Adjusted GPS Time
14T_QL_1493.las	Adjusted GPS Time
14T_QL_1494.las	Adjusted GPS Time
14T_QL_1495.las	Adjusted GPS Time
14T_QL_1496.las	Adjusted GPS Time
14T_QL_1497.las	Adjusted GPS Time
14T_QL_1498.las	Adjusted GPS Time
14T_QL_1499.las	Adjusted GPS Time
14T_QL_1543.las	Adjusted GPS Time
14T_QL_1544.las	Adjusted GPS Time
14T_QL_1545.las	Adjusted GPS Time
14T_QL_1546.las	Adjusted GPS Time
14T_QL_1547.las	Adjusted GPS Time
14T_QL_1548.las	Adjusted GPS Time
14T_QL_1549.las	Adjusted GPS Time
14T_QL_1550.las	Adjusted GPS Time
14T_QL_1551.las	Adjusted GPS Time
14T_QL_1552.las	Adjusted GPS Time
14T_QL_1553.las	Adjusted GPS Time
14T_QL_1554.las	Adjusted GPS Time
14T_QL_1555.las	Adjusted GPS Time
14T_QL_1556.las	Adjusted GPS Time
14T_QL_1557.las	Adjusted GPS Time
14T_QL_1558.las	Adjusted GPS Time
14T_QL_1559.las	Adjusted GPS Time
14T_QL_1560.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QL_1561.las	Adjusted GPS Time
14T_QL_1562.las	Adjusted GPS Time
14T_QL_1563.las	Adjusted GPS Time
14T_QL_1564.las	Adjusted GPS Time
14T_QL_1565.las	Adjusted GPS Time
14T_QL_1566.las	Adjusted GPS Time
14T_QL_1567.las	Adjusted GPS Time
14T_QL_1568.las	Adjusted GPS Time
14T_QL_1569.las	Adjusted GPS Time
14T_QL_1570.las	Adjusted GPS Time
14T_QL_1571.las	Adjusted GPS Time
14T_QL_1572.las	Adjusted GPS Time
14T_QL_1573.las	Adjusted GPS Time
14T_QL_1574.las	Adjusted GPS Time
14T_QL_1575.las	Adjusted GPS Time
14T_QL_1576.las	Adjusted GPS Time
14T_QL_1577.las	Adjusted GPS Time
14T_QL_1578.las	Adjusted GPS Time
14T_QL_1579.las	Adjusted GPS Time
14T_QL_1580.las	Adjusted GPS Time
14T_QL_1581.las	Adjusted GPS Time
14T_QL_1582.las	Adjusted GPS Time
14T_QL_1585.las	Adjusted GPS Time
14T_QL_1586.las	Adjusted GPS Time
14T_QL_1587.las	Adjusted GPS Time
14T_QL_1588.las	Adjusted GPS Time
14T_QL_1589.las	Adjusted GPS Time
14T_QL_1590.las	Adjusted GPS Time
14T_QL_1591.las	Adjusted GPS Time
14T_QL_1592.las	Adjusted GPS Time
14T_QL_1593.las	Adjusted GPS Time
14T_QL_1594.las	Adjusted GPS Time
14T_QL_1595.las	Adjusted GPS Time
14T_QL_1596.las	Adjusted GPS Time
14T_QL_1643.las	Adjusted GPS Time
14T_QL_1644.las	Adjusted GPS Time
14T_QL_1645.las	Adjusted GPS Time
14T_QL_1646.las	Adjusted GPS Time
14T_QL_1647.las	Adjusted GPS Time
14T_QL_1648.las	Adjusted GPS Time
14T_QL_1649.las	Adjusted GPS Time
14T_QL_1650.las	Adjusted GPS Time
14T_QL_1651.las	Adjusted GPS Time
14T_QL_1652.las	Adjusted GPS Time
14T_QL_1653.las	Adjusted GPS Time
14T_QL_1654.las	Adjusted GPS Time
14T_QL_1655.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QL_1656.las	Adjusted GPS Time
14T_QL_1657.las	Adjusted GPS Time
14T_QL_1658.las	Adjusted GPS Time
14T_QL_1659.las	Adjusted GPS Time
14T_QL_1660.las	Adjusted GPS Time
14T_QL_1661.las	Adjusted GPS Time
14T_QL_1662.las	Adjusted GPS Time
14T_QL_1663.las	Adjusted GPS Time
14T_QL_1664.las	Adjusted GPS Time
14T_QL_1665.las	Adjusted GPS Time
14T_QL_1666.las	Adjusted GPS Time
14T_QL_1667.las	Adjusted GPS Time
14T_QL_1668.las	Adjusted GPS Time
14T_QL_1669.las	Adjusted GPS Time
14T_QL_1670.las	Adjusted GPS Time
14T_QL_1671.las	Adjusted GPS Time
14T_QL_1672.las	Adjusted GPS Time
14T_QL_1673.las	Adjusted GPS Time
14T_QL_1674.las	Adjusted GPS Time
14T_QL_1675.las	Adjusted GPS Time
14T_QL_1676.las	Adjusted GPS Time
14T_QL_1677.las	Adjusted GPS Time
14T_QL_1678.las	Adjusted GPS Time
14T_QL_1679.las	Adjusted GPS Time
14T_QL_1680.las	Adjusted GPS Time
14T_QL_1681.las	Adjusted GPS Time
14T_QL_1682.las	Adjusted GPS Time
14T_QL_1685.las	Adjusted GPS Time
14T_QL_1686.las	Adjusted GPS Time
14T_QL_1687.las	Adjusted GPS Time
14T_QL_1688.las	Adjusted GPS Time
14T_QL_1689.las	Adjusted GPS Time
14T_QL_1690.las	Adjusted GPS Time
14T_QL_1691.las	Adjusted GPS Time
14T_QL_1692.las	Adjusted GPS Time
14T_QL_1693.las	Adjusted GPS Time
14T_QL_1694.las	Adjusted GPS Time
14T_QL_1695.las	Adjusted GPS Time
14T_QL_1743.las	Adjusted GPS Time
14T_QL_1744.las	Adjusted GPS Time
14T_QL_1745.las	Adjusted GPS Time
14T_QL_1746.las	Adjusted GPS Time
14T_QL_1747.las	Adjusted GPS Time
14T_QL_1748.las	Adjusted GPS Time
14T_QL_1749.las	Adjusted GPS Time
14T_QL_1750.las	Adjusted GPS Time
14T_QL_1751.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QL_1752.las	Adjusted GPS Time
14T_QL_1753.las	Adjusted GPS Time
14T_QL_1754.las	Adjusted GPS Time
14T_QL_1755.las	Adjusted GPS Time
14T_QL_1756.las	Adjusted GPS Time
14T_QL_1757.las	Adjusted GPS Time
14T_QL_1758.las	Adjusted GPS Time
14T_QL_1759.las	Adjusted GPS Time
14T_QL_1760.las	Adjusted GPS Time
14T_QL_1761.las	Adjusted GPS Time
14T_QL_1762.las	Adjusted GPS Time
14T_QL_1763.las	Adjusted GPS Time
14T_QL_1764.las	Adjusted GPS Time
14T_QL_1765.las	Adjusted GPS Time
14T_QL_1766.las	Adjusted GPS Time
14T_QL_1767.las	Adjusted GPS Time
14T_QL_1768.las	Adjusted GPS Time
14T_QL_1769.las	Adjusted GPS Time
14T_QL_1770.las	Adjusted GPS Time
14T_QL_1771.las	Adjusted GPS Time
14T_QL_1772.las	Adjusted GPS Time
14T_QL_1773.las	Adjusted GPS Time
14T_QL_1774.las	Adjusted GPS Time
14T_QL_1775.las	Adjusted GPS Time
14T_QL_1776.las	Adjusted GPS Time
14T_QL_1777.las	Adjusted GPS Time
14T_QL_1778.las	Adjusted GPS Time
14T_QL_1779.las	Adjusted GPS Time
14T_QL_1785.las	Adjusted GPS Time
14T_QL_1786.las	Adjusted GPS Time
14T_QL_1787.las	Adjusted GPS Time
14T_QL_1788.las	Adjusted GPS Time
14T_QL_1789.las	Adjusted GPS Time
14T_QL_1790.las	Adjusted GPS Time
14T_QL_1791.las	Adjusted GPS Time
14T_QL_1792.las	Adjusted GPS Time
14T_QL_1793.las	Adjusted GPS Time
14T_QL_1843.las	Adjusted GPS Time
14T_QL_1844.las	Adjusted GPS Time
14T_QL_1845.las	Adjusted GPS Time
14T_QL_1846.las	Adjusted GPS Time
14T_QL_1847.las	Adjusted GPS Time
14T_QL_1848.las	Adjusted GPS Time
14T_QL_1849.las	Adjusted GPS Time
14T_QL_1850.las	Adjusted GPS Time
14T_QL_1851.las	Adjusted GPS Time
14T_QL_1852.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QL_1853.las	Adjusted GPS Time
14T_QL_1854.las	Adjusted GPS Time
14T_QL_1855.las	Adjusted GPS Time
14T_QL_1856.las	Adjusted GPS Time
14T_QL_1857.las	Adjusted GPS Time
14T_QL_1858.las	Adjusted GPS Time
14T_QL_1859.las	Adjusted GPS Time
14T_QL_1860.las	Adjusted GPS Time
14T_QL_1861.las	Adjusted GPS Time
14T_QL_1862.las	Adjusted GPS Time
14T_QL_1863.las	Adjusted GPS Time
14T_QL_1864.las	Adjusted GPS Time
14T_QL_1865.las	Adjusted GPS Time
14T_QL_1866.las	Adjusted GPS Time
14T_QL_1867.las	Adjusted GPS Time
14T_QL_1868.las	Adjusted GPS Time
14T_QL_1869.las	Adjusted GPS Time
14T_QL_1870.las	Adjusted GPS Time
14T_QL_1871.las	Adjusted GPS Time
14T_QL_1872.las	Adjusted GPS Time
14T_QL_1873.las	Adjusted GPS Time
14T_QL_1874.las	Adjusted GPS Time
14T_QL_1875.las	Adjusted GPS Time
14T_QL_1876.las	Adjusted GPS Time
14T_QL_1885.las	Adjusted GPS Time
14T_QL_1886.las	Adjusted GPS Time
14T_QL_1887.las	Adjusted GPS Time
14T_QL_1888.las	Adjusted GPS Time
14T_QL_1889.las	Adjusted GPS Time
14T_QL_1890.las	Adjusted GPS Time
14T_QL_1891.las	Adjusted GPS Time
14T_QL_1892.las	Adjusted GPS Time
14T_QL_1893.las	Adjusted GPS Time
14T_QL_1943.las	Adjusted GPS Time
14T_QL_1944.las	Adjusted GPS Time
14T_QL_1945.las	Adjusted GPS Time
14T_QL_1946.las	Adjusted GPS Time
14T_QL_1947.las	Adjusted GPS Time
14T_QL_1948.las	Adjusted GPS Time
14T_QL_1949.las	Adjusted GPS Time
14T_QL_1950.las	Adjusted GPS Time
14T_QL_1951.las	Adjusted GPS Time
14T_QL_1952.las	Adjusted GPS Time
14T_QL_1953.las	Adjusted GPS Time
14T_QL_1954.las	Adjusted GPS Time
14T_QL_1955.las	Adjusted GPS Time
14T_QL_1956.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QL_1957.las	Adjusted GPS Time
14T_QL_1958.las	Adjusted GPS Time
14T_QL_1959.las	Adjusted GPS Time
14T_QL_1960.las	Adjusted GPS Time
14T_QL_1961.las	Adjusted GPS Time
14T_QL_1962.las	Adjusted GPS Time
14T_QL_1963.las	Adjusted GPS Time
14T_QL_1964.las	Adjusted GPS Time
14T_QL_1965.las	Adjusted GPS Time
14T_QL_1966.las	Adjusted GPS Time
14T_QL_1967.las	Adjusted GPS Time
14T_QL_1968.las	Adjusted GPS Time
14T_QL_1969.las	Adjusted GPS Time
14T_QL_1970.las	Adjusted GPS Time
14T_QL_1971.las	Adjusted GPS Time
14T_QL_1972.las	Adjusted GPS Time
14T_QL_1973.las	Adjusted GPS Time
14T_QL_1974.las	Adjusted GPS Time
14T_QL_1975.las	Adjusted GPS Time
14T_QL_1985.las	Adjusted GPS Time
14T_QL_1986.las	Adjusted GPS Time
14T_QL_1987.las	Adjusted GPS Time
14T_QL_1988.las	Adjusted GPS Time
14T_QL_1989.las	Adjusted GPS Time
14T_QL_1990.las	Adjusted GPS Time
14T_QL_1991.las	Adjusted GPS Time
14T_QL_1992.las	Adjusted GPS Time
14T_QL_2043.las	Adjusted GPS Time
14T_QL_2044.las	Adjusted GPS Time
14T_QL_2045.las	Adjusted GPS Time
14T_QL_2046.las	Adjusted GPS Time
14T_QL_2047.las	Adjusted GPS Time
14T_QL_2048.las	Adjusted GPS Time
14T_QL_2049.las	Adjusted GPS Time
14T_QL_2050.las	Adjusted GPS Time
14T_QL_2051.las	Adjusted GPS Time
14T_QL_2052.las	Adjusted GPS Time
14T_QL_2053.las	Adjusted GPS Time
14T_QL_2054.las	Adjusted GPS Time
14T_QL_2055.las	Adjusted GPS Time
14T_QL_2056.las	Adjusted GPS Time
14T_QL_2057.las	Adjusted GPS Time
14T_QL_2058.las	Adjusted GPS Time
14T_QL_2059.las	Adjusted GPS Time
14T_QL_2060.las	Adjusted GPS Time
14T_QL_2061.las	Adjusted GPS Time
14T_QL_2062.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QL_2063.las	Adjusted GPS Time
14T_QL_2064.las	Adjusted GPS Time
14T_QL_2065.las	Adjusted GPS Time
14T_QL_2066.las	Adjusted GPS Time
14T_QL_2067.las	Adjusted GPS Time
14T_QL_2068.las	Adjusted GPS Time
14T_QL_2069.las	Adjusted GPS Time
14T_QL_2070.las	Adjusted GPS Time
14T_QL_2071.las	Adjusted GPS Time
14T_QL_2072.las	Adjusted GPS Time
14T_QL_2073.las	Adjusted GPS Time
14T_QL_2074.las	Adjusted GPS Time
14T_QL_2085.las	Adjusted GPS Time
14T_QL_2086.las	Adjusted GPS Time
14T_QL_2087.las	Adjusted GPS Time
14T_QL_2088.las	Adjusted GPS Time
14T_QL_2089.las	Adjusted GPS Time
14T_QL_2090.las	Adjusted GPS Time
14T_QL_2091.las	Adjusted GPS Time
14T_QL_2092.las	Adjusted GPS Time
14T_QL_2143.las	Adjusted GPS Time
14T_QL_2144.las	Adjusted GPS Time
14T_QL_2145.las	Adjusted GPS Time
14T_QL_2146.las	Adjusted GPS Time
14T_QL_2147.las	Adjusted GPS Time
14T_QL_2148.las	Adjusted GPS Time
14T_QL_2149.las	Adjusted GPS Time
14T_QL_2150.las	Adjusted GPS Time
14T_QL_2151.las	Adjusted GPS Time
14T_QL_2152.las	Adjusted GPS Time
14T_QL_2153.las	Adjusted GPS Time
14T_QL_2154.las	Adjusted GPS Time
14T_QL_2155.las	Adjusted GPS Time
14T_QL_2156.las	Adjusted GPS Time
14T_QL_2157.las	Adjusted GPS Time
14T_QL_2158.las	Adjusted GPS Time
14T_QL_2159.las	Adjusted GPS Time
14T_QL_2160.las	Adjusted GPS Time
14T_QL_2161.las	Adjusted GPS Time
14T_QL_2162.las	Adjusted GPS Time
14T_QL_2163.las	Adjusted GPS Time
14T_QL_2164.las	Adjusted GPS Time
14T_QL_2165.las	Adjusted GPS Time
14T_QL_2166.las	Adjusted GPS Time
14T_QL_2167.las	Adjusted GPS Time
14T_QL_2168.las	Adjusted GPS Time
14T_QL_2169.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QL_2170.las	Adjusted GPS Time
14T_QL_2171.las	Adjusted GPS Time
14T_QL_2172.las	Adjusted GPS Time
14T_QL_2173.las	Adjusted GPS Time
14T_QL_2185.las	Adjusted GPS Time
14T_QL_2186.las	Adjusted GPS Time
14T_QL_2187.las	Adjusted GPS Time
14T_QL_2188.las	Adjusted GPS Time
14T_QL_2189.las	Adjusted GPS Time
14T_QL_2190.las	Adjusted GPS Time
14T_QL_2243.las	Adjusted GPS Time
14T_QL_2244.las	Adjusted GPS Time
14T_QL_2245.las	Adjusted GPS Time
14T_QL_2246.las	Adjusted GPS Time
14T_QL_2247.las	Adjusted GPS Time
14T_QL_2248.las	Adjusted GPS Time
14T_QL_2249.las	Adjusted GPS Time
14T_QL_2250.las	Adjusted GPS Time
14T_QL_2251.las	Adjusted GPS Time
14T_QL_2252.las	Adjusted GPS Time
14T_QL_2253.las	Adjusted GPS Time
14T_QL_2254.las	Adjusted GPS Time
14T_QL_2255.las	Adjusted GPS Time
14T_QL_2256.las	Adjusted GPS Time
14T_QL_2257.las	Adjusted GPS Time
14T_QL_2258.las	Adjusted GPS Time
14T_QL_2259.las	Adjusted GPS Time
14T_QL_2260.las	Adjusted GPS Time
14T_QL_2261.las	Adjusted GPS Time
14T_QL_2262.las	Adjusted GPS Time
14T_QL_2263.las	Adjusted GPS Time
14T_QL_2264.las	Adjusted GPS Time
14T_QL_2265.las	Adjusted GPS Time
14T_QL_2270.las	Adjusted GPS Time
14T_QL_2271.las	Adjusted GPS Time
14T_QL_2285.las	Adjusted GPS Time
14T_QL_2286.las	Adjusted GPS Time
14T_QL_2287.las	Adjusted GPS Time
14T_QL_2288.las	Adjusted GPS Time
14T_QL_2289.las	Adjusted GPS Time
14T_QL_2290.las	Adjusted GPS Time
14T_QL_2347.las	Adjusted GPS Time
14T_QL_2348.las	Adjusted GPS Time
14T_QL_2349.las	Adjusted GPS Time
14T_QL_2350.las	Adjusted GPS Time
14T_QL_2351.las	Adjusted GPS Time
14T_QL_2352.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QL_2353.las	Adjusted GPS Time
14T_QL_2354.las	Adjusted GPS Time
14T_QL_2355.las	Adjusted GPS Time
14T_QL_2356.las	Adjusted GPS Time
14T_QL_2357.las	Adjusted GPS Time
14T_QL_2358.las	Adjusted GPS Time
14T_QL_2359.las	Adjusted GPS Time
14T_QL_2360.las	Adjusted GPS Time
14T_QL_2361.las	Adjusted GPS Time
14T_QL_2362.las	Adjusted GPS Time
14T_QL_2363.las	Adjusted GPS Time
14T_QL_2364.las	Adjusted GPS Time
14T_QL_2385.las	Adjusted GPS Time
14T_QL_2386.las	Adjusted GPS Time
14T_QL_2387.las	Adjusted GPS Time
14T_QL_2388.las	Adjusted GPS Time
14T_QL_2389.las	Adjusted GPS Time
14T_QL_2390.las	Adjusted GPS Time
14T_QL_2447.las	Adjusted GPS Time
14T_QL_2448.las	Adjusted GPS Time
14T_QL_2449.las	Adjusted GPS Time
14T_QL_2450.las	Adjusted GPS Time
14T_QL_2453.las	Adjusted GPS Time
14T_QL_2454.las	Adjusted GPS Time
14T_QL_2455.las	Adjusted GPS Time
14T_QL_2456.las	Adjusted GPS Time
14T_QL_2457.las	Adjusted GPS Time
14T_QL_2458.las	Adjusted GPS Time
14T_QL_2459.las	Adjusted GPS Time
14T_QL_2460.las	Adjusted GPS Time
14T_QL_2461.las	Adjusted GPS Time
14T_QL_2462.las	Adjusted GPS Time
14T_QL_2463.las	Adjusted GPS Time
14T_QL_2547.las	Adjusted GPS Time
14T_QL_2548.las	Adjusted GPS Time
14T_QL_2553.las	Adjusted GPS Time
14T_QL_2554.las	Adjusted GPS Time
14T_QL_2555.las	Adjusted GPS Time
14T_QL_2556.las	Adjusted GPS Time
14T_QL_2557.las	Adjusted GPS Time
14T_QL_2558.las	Adjusted GPS Time
14T_QL_2559.las	Adjusted GPS Time
14T_QM_0000.las	Adjusted GPS Time
14T_QM_0001.las	Adjusted GPS Time
14T_QM_0002.las	Adjusted GPS Time
14T_QM_0003.las	Adjusted GPS Time
14T_QM_0004.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QM_0005.las	Adjusted GPS Time
14T_QM_0006.las	Adjusted GPS Time
14T_QM_0007.las	Adjusted GPS Time
14T_QM_0008.las	Adjusted GPS Time
14T_QM_0009.las	Adjusted GPS Time
14T_QM_0010.las	Adjusted GPS Time
14T_QM_0011.las	Adjusted GPS Time
14T_QM_0012.las	Adjusted GPS Time
14T_QM_0013.las	Adjusted GPS Time
14T_QM_0014.las	Adjusted GPS Time
14T_QM_0015.las	Adjusted GPS Time
14T_QM_0016.las	Adjusted GPS Time
14T_QM_0017.las	Adjusted GPS Time
14T_QM_0018.las	Adjusted GPS Time
14T_QM_0019.las	Adjusted GPS Time
14T_QM_0020.las	Adjusted GPS Time
14T_QM_0021.las	Adjusted GPS Time
14T_QM_0022.las	Adjusted GPS Time
14T_QM_0023.las	Adjusted GPS Time
14T_QM_0024.las	Adjusted GPS Time
14T_QM_0100.las	Adjusted GPS Time
14T_QM_0101.las	Adjusted GPS Time
14T_QM_0102.las	Adjusted GPS Time
14T_QM_0103.las	Adjusted GPS Time
14T_QM_0104.las	Adjusted GPS Time
14T_QM_0105.las	Adjusted GPS Time
14T_QM_0106.las	Adjusted GPS Time
14T_QM_0107.las	Adjusted GPS Time
14T_QM_0108.las	Adjusted GPS Time
14T_QM_0109.las	Adjusted GPS Time
14T_QM_0110.las	Adjusted GPS Time
14T_QM_0111.las	Adjusted GPS Time
14T_QM_0112.las	Adjusted GPS Time
14T_QM_0113.las	Adjusted GPS Time
14T_QM_0114.las	Adjusted GPS Time
14T_QM_0115.las	Adjusted GPS Time
14T_QM_0116.las	Adjusted GPS Time
14T_QM_0117.las	Adjusted GPS Time
14T_QM_0118.las	Adjusted GPS Time
14T_QM_0119.las	Adjusted GPS Time
14T_QM_0120.las	Adjusted GPS Time
14T_QM_0121.las	Adjusted GPS Time
14T_QM_0122.las	Adjusted GPS Time
14T_QM_0123.las	Adjusted GPS Time
14T_QM_0124.las	Adjusted GPS Time
14T_QM_0200.las	Adjusted GPS Time
14T_QM_0201.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QM_0202.las	Adjusted GPS Time
14T_QM_0203.las	Adjusted GPS Time
14T_QM_0204.las	Adjusted GPS Time
14T_QM_0205.las	Adjusted GPS Time
14T_QM_0206.las	Adjusted GPS Time
14T_QM_0207.las	Adjusted GPS Time
14T_QM_0208.las	Adjusted GPS Time
14T_QM_0209.las	Adjusted GPS Time
14T_QM_0210.las	Adjusted GPS Time
14T_QM_0211.las	Adjusted GPS Time
14T_QM_0212.las	Adjusted GPS Time
14T_QM_0213.las	Adjusted GPS Time
14T_QM_0214.las	Adjusted GPS Time
14T_QM_0215.las	Adjusted GPS Time
14T_QM_0216.las	Adjusted GPS Time
14T_QM_0217.las	Adjusted GPS Time
14T_QM_0218.las	Adjusted GPS Time
14T_QM_0219.las	Adjusted GPS Time
14T_QM_0220.las	Adjusted GPS Time
14T_QM_0221.las	Adjusted GPS Time
14T_QM_0222.las	Adjusted GPS Time
14T_QM_0223.las	Adjusted GPS Time
14T_QM_0224.las	Adjusted GPS Time
14T_QM_0300.las	Adjusted GPS Time
14T_QM_0301.las	Adjusted GPS Time
14T_QM_0302.las	Adjusted GPS Time
14T_QM_0303.las	Adjusted GPS Time
14T_QM_0304.las	Adjusted GPS Time
14T_QM_0305.las	Adjusted GPS Time
14T_QM_0306.las	Adjusted GPS Time
14T_QM_0307.las	Adjusted GPS Time
14T_QM_0308.las	Adjusted GPS Time
14T_QM_0309.las	Adjusted GPS Time
14T_QM_0310.las	Adjusted GPS Time
14T_QM_0311.las	Adjusted GPS Time
14T_QM_0312.las	Adjusted GPS Time
14T_QM_0313.las	Adjusted GPS Time
14T_QM_0314.las	Adjusted GPS Time
14T_QM_0315.las	Adjusted GPS Time
14T_QM_0316.las	Adjusted GPS Time
14T_QM_0317.las	Adjusted GPS Time
14T_QM_0318.las	Adjusted GPS Time
14T_QM_0319.las	Adjusted GPS Time
14T_QM_0320.las	Adjusted GPS Time
14T_QM_0321.las	Adjusted GPS Time
14T_QM_0322.las	Adjusted GPS Time
14T_QM_0323.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QM_0324.las	Adjusted GPS Time
14T_QM_0400.las	Adjusted GPS Time
14T_QM_0401.las	Adjusted GPS Time
14T_QM_0402.las	Adjusted GPS Time
14T_QM_0403.las	Adjusted GPS Time
14T_QM_0404.las	Adjusted GPS Time
14T_QM_0405.las	Adjusted GPS Time
14T_QM_0406.las	Adjusted GPS Time
14T_QM_0407.las	Adjusted GPS Time
14T_QM_0408.las	Adjusted GPS Time
14T_QM_0409.las	Adjusted GPS Time
14T_QM_0410.las	Adjusted GPS Time
14T_QM_0411.las	Adjusted GPS Time
14T_QM_0412.las	Adjusted GPS Time
14T_QM_0413.las	Adjusted GPS Time
14T_QM_0414.las	Adjusted GPS Time
14T_QM_0415.las	Adjusted GPS Time
14T_QM_0416.las	Adjusted GPS Time
14T_QM_0417.las	Adjusted GPS Time
14T_QM_0418.las	Adjusted GPS Time
14T_QM_0419.las	Adjusted GPS Time
14T_QM_0420.las	Adjusted GPS Time
14T_QM_0421.las	Adjusted GPS Time
14T_QM_0422.las	Adjusted GPS Time
14T_QM_0423.las	Adjusted GPS Time
14T_QM_0424.las	Adjusted GPS Time
14T_QM_0500.las	Adjusted GPS Time
14T_QM_0501.las	Adjusted GPS Time
14T_QM_0502.las	Adjusted GPS Time
14T_QM_0503.las	Adjusted GPS Time
14T_QM_0504.las	Adjusted GPS Time
14T_QM_0505.las	Adjusted GPS Time
14T_QM_0506.las	Adjusted GPS Time
14T_QM_0507.las	Adjusted GPS Time
14T_QM_0508.las	Adjusted GPS Time
14T_QM_0509.las	Adjusted GPS Time
14T_QM_0510.las	Adjusted GPS Time
14T_QM_0511.las	Adjusted GPS Time
14T_QM_0512.las	Adjusted GPS Time
14T_QM_0513.las	Adjusted GPS Time
14T_QM_0514.las	Adjusted GPS Time
14T_QM_0515.las	Adjusted GPS Time
14T_QM_0516.las	Adjusted GPS Time
14T_QM_0517.las	Adjusted GPS Time
14T_QM_0518.las	Adjusted GPS Time
14T_QM_0519.las	Adjusted GPS Time
14T_QM_0520.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QM_0521.las	Adjusted GPS Time
14T_QM_0522.las	Adjusted GPS Time
14T_QM_0523.las	Adjusted GPS Time
14T_QM_0524.las	Adjusted GPS Time
14T_QM_0600.las	Adjusted GPS Time
14T_QM_0601.las	Adjusted GPS Time
14T_QM_0602.las	Adjusted GPS Time
14T_QM_0603.las	Adjusted GPS Time
14T_QM_0604.las	Adjusted GPS Time
14T_QM_0605.las	Adjusted GPS Time
14T_QM_0606.las	Adjusted GPS Time
14T_QM_0607.las	Adjusted GPS Time
14T_QM_0608.las	Adjusted GPS Time
14T_QM_0609.las	Adjusted GPS Time
14T_QM_0610.las	Adjusted GPS Time
14T_QM_0611.las	Adjusted GPS Time
14T_QM_0612.las	Adjusted GPS Time
14T_QM_0613.las	Adjusted GPS Time
14T_QM_0614.las	Adjusted GPS Time
14T_QM_0615.las	Adjusted GPS Time
14T_QM_0616.las	Adjusted GPS Time
14T_QM_0617.las	Adjusted GPS Time
14T_QM_0618.las	Adjusted GPS Time
14T_QM_0619.las	Adjusted GPS Time
14T_QM_0620.las	Adjusted GPS Time
14T_QM_0621.las	Adjusted GPS Time
14T_QM_0622.las	Adjusted GPS Time
14T_QM_0623.las	Adjusted GPS Time
14T_QM_0624.las	Adjusted GPS Time
14T_QM_0700.las	Adjusted GPS Time
14T_QM_0701.las	Adjusted GPS Time
14T_QM_0702.las	Adjusted GPS Time
14T_QM_0703.las	Adjusted GPS Time
14T_QM_0704.las	Adjusted GPS Time
14T_QM_0705.las	Adjusted GPS Time
14T_QM_0706.las	Adjusted GPS Time
14T_QM_0707.las	Adjusted GPS Time
14T_QM_0708.las	Adjusted GPS Time
14T_QM_0709.las	Adjusted GPS Time
14T_QM_0710.las	Adjusted GPS Time
14T_QM_0711.las	Adjusted GPS Time
14T_QM_0712.las	Adjusted GPS Time
14T_QM_0713.las	Adjusted GPS Time
14T_QM_0714.las	Adjusted GPS Time
14T_QM_0715.las	Adjusted GPS Time
14T_QM_0716.las	Adjusted GPS Time
14T_QM_0717.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QM_0718.las	Adjusted GPS Time
14T_QM_0719.las	Adjusted GPS Time
14T_QM_0720.las	Adjusted GPS Time
14T_QM_0721.las	Adjusted GPS Time
14T_QM_0722.las	Adjusted GPS Time
14T_QM_0723.las	Adjusted GPS Time
14T_QM_0724.las	Adjusted GPS Time
14T_QM_0800.las	Adjusted GPS Time
14T_QM_0801.las	Adjusted GPS Time
14T_QM_0802.las	Adjusted GPS Time
14T_QM_0803.las	Adjusted GPS Time
14T_QM_0804.las	Adjusted GPS Time
14T_QM_0805.las	Adjusted GPS Time
14T_QM_0806.las	Adjusted GPS Time
14T_QM_0807.las	Adjusted GPS Time
14T_QM_0808.las	Adjusted GPS Time
14T_QM_0809.las	Adjusted GPS Time
14T_QM_0810.las	Adjusted GPS Time
14T_QM_0811.las	Adjusted GPS Time
14T_QM_0812.las	Adjusted GPS Time
14T_QM_0813.las	Adjusted GPS Time
14T_QM_0814.las	Adjusted GPS Time
14T_QM_0815.las	Adjusted GPS Time
14T_QM_0816.las	Adjusted GPS Time
14T_QM_0817.las	Adjusted GPS Time
14T_QM_0818.las	Adjusted GPS Time
14T_QM_0819.las	Adjusted GPS Time
14T_QM_0820.las	Adjusted GPS Time
14T_QM_0821.las	Adjusted GPS Time
14T_QM_0822.las	Adjusted GPS Time
14T_QM_0823.las	Adjusted GPS Time
14T_QM_0824.las	Adjusted GPS Time
14T_QM_0900.las	Adjusted GPS Time
14T_QM_0901.las	Adjusted GPS Time
14T_QM_0902.las	Adjusted GPS Time
14T_QM_0903.las	Adjusted GPS Time
14T_QM_0904.las	Adjusted GPS Time
14T_QM_0905.las	Adjusted GPS Time
14T_QM_0906.las	Adjusted GPS Time
14T_QM_0907.las	Adjusted GPS Time
14T_QM_0908.las	Adjusted GPS Time
14T_QM_0909.las	Adjusted GPS Time
14T_QM_0910.las	Adjusted GPS Time
14T_QM_0911.las	Adjusted GPS Time
14T_QM_0912.las	Adjusted GPS Time
14T_QM_0913.las	Adjusted GPS Time
14T_QM_0914.las	Adjusted GPS Time



## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QM_0915.las	Adjusted GPS Time
14T_QM_0916.las	Adjusted GPS Time
14T_QM_0917.las	Adjusted GPS Time
14T_QM_0918.las	Adjusted GPS Time
14T_QM_0919.las	Adjusted GPS Time
14T_QM_0920.las	Adjusted GPS Time
14T_QM_0921.las	Adjusted GPS Time
14T_QM_0922.las	Adjusted GPS Time
14T_QM_0923.las	Adjusted GPS Time
14T_QM_0924.las	Adjusted GPS Time
14T_QM_1000.las	Adjusted GPS Time
14T_QM_1001.las	Adjusted GPS Time
14T_QM_1002.las	Adjusted GPS Time
14T_QM_1003.las	Adjusted GPS Time
14T_QM_1004.las	Adjusted GPS Time
14T_QM_1005.las	Adjusted GPS Time
14T_QM_1006.las	Adjusted GPS Time
14T_QM_1007.las	Adjusted GPS Time
14T_QM_1008.las	Adjusted GPS Time
14T_QM_1009.las	Adjusted GPS Time
14T_QM_1010.las	Adjusted GPS Time
14T_QM_1011.las	Adjusted GPS Time
14T_QM_1012.las	Adjusted GPS Time
14T_QM_1013.las	Adjusted GPS Time
14T_QM_1014.las	Adjusted GPS Time
14T_QM_1015.las	Adjusted GPS Time
14T_QM_1016.las	Adjusted GPS Time
14T_QM_1017.las	Adjusted GPS Time
14T_QM_1018.las	Adjusted GPS Time
14T_QM_1019.las	Adjusted GPS Time
14T_QM_1020.las	Adjusted GPS Time
14T_QM_1021.las	Adjusted GPS Time
14T_QM_1022.las	Adjusted GPS Time
14T_QM_1023.las	Adjusted GPS Time
14T_QM_1024.las	Adjusted GPS Time
14T_QM_1100.las	Adjusted GPS Time
14T_QM_1101.las	Adjusted GPS Time
14T_QM_1102.las	Adjusted GPS Time
14T_QM_1103.las	Adjusted GPS Time
14T_QM_1104.las	Adjusted GPS Time
14T_QM_1105.las	Adjusted GPS Time
14T_QM_1106.las	Adjusted GPS Time
14T_QM_1107.las	Adjusted GPS Time
14T_QM_1108.las	Adjusted GPS Time
14T_QM_1109.las	Adjusted GPS Time
14T_QM_1110.las	Adjusted GPS Time
14T_QM_1111.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QM_1112.las	Adjusted GPS Time
14T_QM_1113.las	Adjusted GPS Time
14T_QM_1114.las	Adjusted GPS Time
14T_QM_1115.las	Adjusted GPS Time
14T_QM_1116.las	Adjusted GPS Time
14T_QM_1117.las	Adjusted GPS Time
14T_QM_1118.las	Adjusted GPS Time
14T_QM_1119.las	Adjusted GPS Time
14T_QM_1120.las	Adjusted GPS Time
14T_QM_1121.las	Adjusted GPS Time
14T_QM_1122.las	Adjusted GPS Time
14T_QM_1123.las	Adjusted GPS Time
14T_QM_1124.las	Adjusted GPS Time
14T_QM_1200.las	Adjusted GPS Time
14T_QM_1201.las	Adjusted GPS Time
14T_QM_1202.las	Adjusted GPS Time
14T_QM_1203.las	Adjusted GPS Time
14T_QM_1204.las	Adjusted GPS Time
14T_QM_1205.las	Adjusted GPS Time
14T_QM_1206.las	Adjusted GPS Time
14T_QM_1207.las	Adjusted GPS Time
14T_QM_1208.las	Adjusted GPS Time
14T_QM_1209.las	Adjusted GPS Time
14T_QM_1210.las	Adjusted GPS Time
14T_QM_1211.las	Adjusted GPS Time
14T_QM_1212.las	Adjusted GPS Time
14T_QM_1213.las	Adjusted GPS Time
14T_QM_1214.las	Adjusted GPS Time
14T_QM_1215.las	Adjusted GPS Time
14T_QM_1216.las	Adjusted GPS Time
14T_QM_1217.las	Adjusted GPS Time
14T_QM_1218.las	Adjusted GPS Time
14T_QM_1219.las	Adjusted GPS Time
14T_QM_1220.las	Adjusted GPS Time
14T_QM_1221.las	Adjusted GPS Time
14T_QM_1222.las	Adjusted GPS Time
14T_QM_1223.las	Adjusted GPS Time
14T_QM_1224.las	Adjusted GPS Time
14T_QM_1300.las	Adjusted GPS Time
14T_QM_1301.las	Adjusted GPS Time
14T_QM_1302.las	Adjusted GPS Time
14T_QM_1303.las	Adjusted GPS Time
14T_QM_1304.las	Adjusted GPS Time
14T_QM_1305.las	Adjusted GPS Time
14T_QM_1306.las	Adjusted GPS Time
14T_QM_1307.las	Adjusted GPS Time
14T_QM_1308.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued*

<u>File</u>	<u>GPS Time Type</u>
14T_QM_1309.las	Adjusted GPS Time
14T_QM_1310.las	Adjusted GPS Time
14T_QM_1311.las	Adjusted GPS Time
14T_QM_1400.las	Adjusted GPS Time

## DPH-4 Report on Datums (Swath Data)

The USGS Lidar Base Specification Version 1.2 states: "All data collected shall be tied to the datums listed below: For the Conterminous United States (CONUS), unless otherwise specified by the user and agreed to in advance by the USGS–NGP:

The horizontal datum for latitude and longitude and ellipsoid heights will be the North American Datum of 1983 (NAD 83) using the most recently published adjustment of the National Geodetic Survey (NGS) (currently NAD 83, epoch 2010.00). The vertical datum for orthometric heights will be the North American Vertical Datum of 1988 (NAVD 88). The geoid model used to convert between ellipsoid heights and orthometric heights will be the latest hybrid geoid model of NGS, supporting the latest realization of NAD 83 (currently GEOID12B model)."

The purpose of this section is to show the datums of the LAS files for the lidar swath data.

[Boresighted Files - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
00132.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00133.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00134.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00135.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00136.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00141.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00142.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00143.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00144.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00145.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00147.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00148.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00149.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00150.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00151.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00152.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00153.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00154.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00158.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00159.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00161.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00162.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00164.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Swath Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
00165.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00166.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00167.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00168.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00169.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00171.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00172.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00341.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00343.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00344.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00345.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00347.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00349.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00351.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00352.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00353.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00354.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00355.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00356.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00357.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00358.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00359.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00361.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00362.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00363.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00364.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00366.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Swath Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
00367.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00368.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00369.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00371.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00372.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00373.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00374.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00375.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00376.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00377.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00378.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00379.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00381.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00382.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00383.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00384.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00385.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00386.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00387.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00388.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00389.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00390.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00391.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00393.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00394.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00396.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00401.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00402.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00403.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00404.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00405.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Swath Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
00406.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00407.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00408.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00409.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00411.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00412.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00413.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00414.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00416.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00417.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00418.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00419.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00420.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00421.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00422.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00423.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00424.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00426.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00427.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00428.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00429.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00430.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00431.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00432.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00433.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00434.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00435.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00436.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00437.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00438.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00439.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Swath Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
00441.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00442.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00443.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00444.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00445.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00446.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00447.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00448.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00450.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00451.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00452.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00453.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00454.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00457.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00458.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00459.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00460.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00461.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00462.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00463.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00464.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00465.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00466.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00467.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00468.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



## DPH-4 Report on Datums (Tiled Data)

The USGS Lidar Base Specification Version 1.2 states: "All data collected shall be tied to the datums listed below: For the Conterminous United States (CONUS), unless otherwise specified by the user and agreed to in advance by the USGS–NGP:

The horizontal datum for latitude and longitude and ellipsoid heights will be the North American Datum of 1983 (NAD 83) using the most recently published adjustment of the National Geodetic Survey (NGS) (currently NAD 83, epoch 2010.00). The vertical datum for orthometric heights will be the North American Vertical Datum of 1988 (NAVD 88). The geoid model used to convert between ellipsoid heights and orthometric heights will be the latest hybrid geoid model of NGS, supporting the latest realization of NAD 83 (currently GEOID12B model)."

The purpose of this section is to show the datums of the LAS files for the lidar tiled data.

[Classified Files - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block 4\\_Surdex\point\\_cloud\tilecls](#)

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_NL_9797.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NL_9798.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NL_9799.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NL_9897.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NL_9898.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NL_9899.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NL_9997.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NL_9998.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NL_9999.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9700.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9701.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9702.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9703.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9704.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9705.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9706.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9707.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9708.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9709.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9711.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9712.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9713.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9714.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_NM_9715.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9716.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9717.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9718.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9719.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9721.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9801.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9802.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9803.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9804.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9805.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9806.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9807.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9808.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9809.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9810.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9811.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9812.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9813.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9814.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9815.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9816.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9817.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9818.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9819.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9820.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9821.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9900.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9901.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9902.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9903.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9904.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_NM_9905.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9906.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9907.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9908.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9909.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9910.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9911.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9912.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9913.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9914.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9915.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9916.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9917.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9918.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9919.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_NM_9921.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0097.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0098.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0099.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0297.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0298.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0299.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0397.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0398.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0399.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0497.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0498.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0499.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0597.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0598.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_0599.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0697.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0698.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0699.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0797.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0798.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0799.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0883.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0884.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0885.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0886.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0887.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0888.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0889.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0890.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0891.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0892.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0893.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0894.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0895.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0896.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0897.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0898.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0899.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0983.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0984.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0985.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0986.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0987.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0988.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0989.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0990.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0991.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0992.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_0993.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0994.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0995.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0996.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0997.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0998.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_0999.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1083.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1084.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1085.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1086.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1087.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1088.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1089.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1090.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1091.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1092.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1093.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1094.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1096.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1097.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1098.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1099.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_1193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1283.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1284.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1285.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1286.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1287.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1288.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1289.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1291.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1292.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1293.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1294.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1295.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1296.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1297.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1298.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1299.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1383.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1384.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1385.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1386.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1387.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1388.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1389.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1390.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1391.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1392.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_1393.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1394.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1396.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1397.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1398.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1399.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1483.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1484.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1486.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1487.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1488.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1489.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1490.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1491.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1492.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1493.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1494.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1495.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1496.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1497.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1498.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1499.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1583.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1584.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1585.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1586.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1587.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1588.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1589.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1591.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1592.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_1593.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1594.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1595.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1596.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1597.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1598.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1599.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1683.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1684.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1685.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1686.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1687.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1688.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1689.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1690.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1691.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1692.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1693.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1694.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1696.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1697.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1698.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1699.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1776.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1777.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1778.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1779.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1780.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1781.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1782.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1783.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1784.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1785.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_1786.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1787.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1788.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1789.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1790.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1791.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1792.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1793.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1794.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1795.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1796.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1797.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1798.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1799.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1876.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1877.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1878.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1879.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1881.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1882.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1883.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1884.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1885.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1886.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1887.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1888.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1889.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1890.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1891.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1892.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1893.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1894.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1895.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_1896.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1897.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1898.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1899.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1976.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1977.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1978.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1979.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1980.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1981.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1982.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1983.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1984.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1985.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1986.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1987.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1988.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1989.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1990.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1991.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1992.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1993.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1994.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1995.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1996.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1997.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1998.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_1999.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2077.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2078.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2079.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2081.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2082.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_2083.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2084.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2085.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2086.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2087.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2088.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2089.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2090.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2091.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2092.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2093.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2094.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2096.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2097.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2098.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2099.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_2194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2278.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2279.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2281.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2282.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2283.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2284.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2285.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2286.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2287.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2288.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2289.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2291.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2292.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2293.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2294.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2295.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2296.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2297.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2298.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2299.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2379.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2381.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2382.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2383.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2384.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_2385.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2386.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2387.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2388.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2389.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2390.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2391.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2392.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2393.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2394.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2396.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2397.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2398.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2399.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2479.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2481.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2482.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2483.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2484.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2486.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2487.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2488.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2489.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2490.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2491.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2492.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2493.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2494.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2495.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2496.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2497.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_2498.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2499.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2580.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2581.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2582.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2583.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2584.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2585.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2586.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2587.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2588.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2589.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2591.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2592.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2593.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2594.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2595.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2596.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2597.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2598.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2599.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2681.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2682.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2683.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2684.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2685.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2686.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2687.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2688.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2689.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2690.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2691.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_2692.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2693.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2694.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2696.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2697.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2698.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2699.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2780.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2781.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2782.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2783.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2784.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2785.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2786.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2787.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2788.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2789.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2790.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2791.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2792.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2793.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2794.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2795.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2796.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2797.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2798.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2799.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2881.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2882.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2883.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2884.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_2885.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103





*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_3080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3081.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3082.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3083.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3084.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3085.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3086.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3087.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3088.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3089.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3090.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3091.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3092.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3093.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3094.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3096.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3097.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3098.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3099.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_3195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3281.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3282.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3283.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3284.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3285.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3286.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3287.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3288.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3289.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3291.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3292.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3293.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3294.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3295.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3296.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3297.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3298.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3299.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3382.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3383.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3384.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3385.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3386.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3387.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3388.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3389.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3390.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3391.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_3392.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3393.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3394.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3396.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3397.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3398.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3399.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3482.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3483.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3484.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3486.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3487.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3488.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3489.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3490.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3491.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3492.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3493.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3494.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3495.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3496.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3497.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3498.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3499.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3583.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3584.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3585.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3586.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3587.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3588.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3589.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_3591.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3592.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3593.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3594.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3595.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3596.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3597.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3598.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3599.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3647.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3648.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3649.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3651.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3652.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3653.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3654.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3655.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3656.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3657.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3658.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3659.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3660.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3661.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3662.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3663.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3664.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3666.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3667.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3668.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3669.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3670.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3671.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_3672.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3673.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3674.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3675.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3676.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3677.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3678.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3679.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3681.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3682.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3683.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3684.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3685.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3686.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3687.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3688.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3689.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3690.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3691.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3692.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3693.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3694.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3696.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3697.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3698.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3699.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3746.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3747.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3748.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3749.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3750.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3751.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_3752.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3753.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3754.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3756.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3757.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3758.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3759.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3761.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3762.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3763.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3764.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3765.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3766.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3767.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3768.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3769.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3770.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3771.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3772.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3773.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3774.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3775.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3776.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3777.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3778.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3779.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3780.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3781.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3782.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3783.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3784.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3785.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_3786.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3787.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3788.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3789.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3790.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3791.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3792.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3793.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3794.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3795.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3796.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3797.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3798.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3799.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3846.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3847.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3848.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3849.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3850.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3851.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3852.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3853.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3854.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3855.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3856.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3857.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3858.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3859.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3860.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3861.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3862.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3863.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3864.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3865.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_3866.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3867.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3868.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3869.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3870.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3871.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3872.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3873.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3874.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3875.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3876.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3877.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3878.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3879.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3881.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3882.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3883.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3884.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3885.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3886.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3887.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3888.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3889.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3890.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3891.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3892.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3893.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3894.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3895.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3896.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3897.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3898.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3899.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_3946.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3947.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3948.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3949.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3950.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3951.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3952.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3953.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3954.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3955.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3956.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3957.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3958.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3959.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3961.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3962.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3963.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3964.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3965.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3966.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3967.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3968.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3969.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3970.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3971.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3972.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3973.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3974.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3975.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3976.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3977.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3978.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3979.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_3980.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3981.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3982.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3983.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3984.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3985.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3986.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3987.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3988.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3989.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3990.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3991.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3992.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3993.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3994.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3995.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3996.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3997.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3998.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_3999.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_4060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4072.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4073.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4074.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4075.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4076.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4077.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4078.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4079.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4081.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4082.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4083.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4084.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4085.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4086.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4087.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4088.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4089.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4090.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4091.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4092.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4093.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_4094.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4096.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4097.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4098.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4099.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4146.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4147.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4148.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4149.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4150.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4151.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4152.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4153.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4154.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4156.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4157.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4158.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4159.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4161.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4162.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4163.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4164.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4165.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4166.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4167.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4168.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4169.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4171.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4172.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4173.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_4174.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4175.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4246.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4247.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4248.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4249.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4250.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4251.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4252.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4253.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_4254.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4255.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4256.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4257.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4258.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4259.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4261.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4262.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4263.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4264.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4265.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4266.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4267.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4268.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4269.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4270.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4271.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4272.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4273.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4274.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4276.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4277.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4278.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4279.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4281.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4282.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4283.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4284.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4285.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4286.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4287.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_4288.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4289.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4291.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4292.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4293.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4294.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4295.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4296.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4297.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4298.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4299.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4346.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4347.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4348.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4349.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4351.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4352.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4353.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4354.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4355.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4356.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4357.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4358.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4359.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4361.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4362.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4363.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4364.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4366.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4367.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_4368.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4369.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4370.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4371.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4372.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4373.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4374.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4375.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4376.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4377.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4378.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4379.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4381.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4382.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4383.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4384.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4385.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4386.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4387.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4388.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4389.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4390.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4391.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4392.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4393.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4394.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4396.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4397.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4398.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4399.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4446.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4447.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_4448.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4449.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4450.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4451.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4452.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4453.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4454.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4456.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4457.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4458.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4459.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4460.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4461.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4462.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4463.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4464.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4465.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4466.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4467.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4468.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4469.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4471.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4472.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4473.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4474.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4475.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4476.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4477.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4478.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4479.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4481.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_4482.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4483.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4484.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4486.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4487.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4488.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4489.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4490.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4491.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4492.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4493.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4494.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4495.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4496.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4497.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4498.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4499.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4546.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4547.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4548.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4549.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4550.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4551.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4552.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4553.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4554.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4555.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4556.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4557.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4558.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4559.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4561.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_4562.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4563.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4564.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4565.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4566.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4567.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4568.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4569.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4570.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4571.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4572.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4573.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4574.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4576.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4577.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4578.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4579.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4580.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4581.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4582.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4583.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4584.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4585.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4586.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4587.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4588.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4589.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4591.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4592.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4593.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4594.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4595.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_4596.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4597.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4598.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4599.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4646.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4647.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4648.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4649.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4651.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4652.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4653.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4654.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4655.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4656.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4657.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4658.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4659.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4660.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4661.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4662.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4663.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4664.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4666.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4667.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4668.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4669.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4670.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4671.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4672.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4673.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4674.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4675.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_4676.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4677.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4678.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4679.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4681.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4682.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4683.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4684.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4685.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4686.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4687.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4688.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4689.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4690.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4691.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4692.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4693.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4694.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4696.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4697.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4698.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4699.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4746.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4747.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4748.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4749.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4750.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4751.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4752.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4753.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4754.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_4756.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4757.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4758.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4759.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4761.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4762.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4763.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4764.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4765.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4766.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4767.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4768.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4769.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4770.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4771.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4772.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4773.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4774.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4775.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4776.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4777.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4778.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4779.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4780.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4781.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4782.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4783.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4784.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4785.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4786.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4787.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4788.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4789.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_4790.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4791.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4792.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4793.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4794.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4795.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4796.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4797.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4798.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4799.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4846.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4847.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4848.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4849.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4850.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4851.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4852.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4853.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4854.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4855.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4856.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4857.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4858.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4859.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4860.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4861.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4862.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4863.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4864.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4865.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4866.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4867.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4868.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4869.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_4870.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4871.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4872.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4873.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4874.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4875.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4876.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4877.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4878.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4879.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4881.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4882.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4883.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4884.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4885.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4886.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4887.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4888.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4889.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4890.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4891.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4892.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4893.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4894.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4895.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4896.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4897.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4898.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4899.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4946.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4947.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4948.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4949.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_4950.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4951.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4952.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4953.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4954.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4955.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4956.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4957.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4958.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4959.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4961.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4962.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4963.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4964.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4965.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4966.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4967.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4968.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4969.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4970.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4971.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4972.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4973.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4974.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4975.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4976.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4977.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4978.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4979.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4980.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4981.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4982.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4983.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_4984.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4985.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4986.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4987.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4988.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4989.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4990.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4991.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4992.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4993.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4994.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4995.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4996.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4997.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4998.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_4999.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5072.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5073.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5074.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5075.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5076.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5077.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5078.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5079.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5081.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5082.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5083.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5084.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5085.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5086.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5087.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5088.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5089.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5090.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5091.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5092.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5093.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5094.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5096.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5097.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_5098.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5099.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5146.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5147.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5148.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5149.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5150.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5151.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5152.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5153.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5154.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5156.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5157.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5158.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5159.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5161.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5162.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5163.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5164.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5165.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5166.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5167.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5168.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5169.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5171.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5172.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5173.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5174.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5175.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5246.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5247.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5248.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5249.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5250.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5251.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5252.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5253.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5254.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5255.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5256.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5257.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_5258.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5259.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5261.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5262.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5263.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5264.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5265.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5266.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5267.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5268.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5269.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5270.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5271.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5272.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5273.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5274.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5276.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5277.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5278.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5279.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5281.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5282.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5283.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5284.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5285.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5286.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5287.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5288.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5289.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5291.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_5292.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5293.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5294.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5295.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5296.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5297.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5298.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5299.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5346.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5347.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5348.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5349.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5351.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5352.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5353.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5354.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5355.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5356.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5357.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5358.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5359.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5361.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5362.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5363.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5364.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5366.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5367.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5368.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5369.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5370.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5371.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_5372.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5373.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5374.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5375.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5376.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5377.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5378.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5379.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5381.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5382.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5383.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5384.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5385.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5386.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5387.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5388.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5389.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5390.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5391.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5392.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5393.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5394.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5396.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5397.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5398.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5399.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5446.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5447.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5448.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5449.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5450.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5451.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_5452.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5453.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5454.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5456.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5457.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5458.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5459.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5460.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5461.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5462.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5463.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5464.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5465.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5466.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5467.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5468.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5469.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5471.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5472.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5473.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5474.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5475.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5476.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5477.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5478.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5479.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5481.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5482.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5483.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5484.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_5486.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5487.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5488.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5489.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5490.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5491.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5492.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5493.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5494.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5495.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5496.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5497.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5498.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5499.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5546.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5547.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5548.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5549.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5550.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5551.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5552.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5553.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5554.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5555.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5556.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5557.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5558.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5559.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5561.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5562.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5563.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5564.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5565.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_5566.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5567.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5568.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5569.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5570.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5571.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5572.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5573.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5574.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5576.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5577.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5578.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5579.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5580.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5581.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5582.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5583.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5584.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5585.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5586.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5587.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5588.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5589.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5591.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5592.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5593.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5594.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5595.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5596.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5597.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5598.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5599.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_5646.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5647.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5648.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5649.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5651.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5652.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5653.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5654.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5655.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5656.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5657.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5658.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5659.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5660.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5661.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5662.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5663.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5664.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5666.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5667.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5668.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5669.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5670.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5671.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5672.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5673.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5674.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5675.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5676.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5677.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5678.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5679.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_5680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5681.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5682.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5683.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5684.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5685.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5686.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5687.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5688.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5689.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5690.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5691.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5692.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5693.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5694.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5696.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5697.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5698.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5699.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5746.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5747.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5748.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5749.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5750.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5751.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5752.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5753.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5754.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5756.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5757.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5758.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5759.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_5760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5761.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5762.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5763.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5764.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5765.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5766.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5767.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5768.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5769.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5770.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5771.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5772.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5773.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5774.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5775.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5776.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5777.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5778.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5779.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5780.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5781.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5782.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5783.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5784.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5785.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5786.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5787.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5788.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5789.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5790.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5791.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5792.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5793.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_5794.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5795.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5796.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5797.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5798.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5799.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5846.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5847.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5848.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5849.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5850.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5851.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5852.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5853.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5854.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5855.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5856.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5857.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5858.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5859.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5860.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5861.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5862.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5863.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5864.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5865.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5866.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5867.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5868.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5869.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5870.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5871.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5872.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5873.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_5874.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5875.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5876.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5877.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5878.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5879.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5881.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5882.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5883.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5884.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5885.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5886.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5887.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5888.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5889.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5890.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5891.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5892.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5893.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5894.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5895.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5896.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5897.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5898.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5899.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5946.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5947.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5948.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5949.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5950.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5951.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5952.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5953.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_5954.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5955.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5956.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5957.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5958.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5959.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5961.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5962.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5963.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5964.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5965.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5966.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5967.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5968.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5969.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5970.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5971.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5972.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5973.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5974.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5975.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5976.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5977.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5978.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5979.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5980.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5981.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5982.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5983.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5984.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5985.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5986.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5987.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_5988.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5989.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5990.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5991.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5992.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5993.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5994.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5995.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5996.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5997.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5998.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_5999.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_6068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6072.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6073.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6074.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6075.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6076.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6077.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6078.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6079.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6081.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6082.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6083.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6084.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6085.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6086.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6087.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6088.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6089.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6090.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6091.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6092.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6093.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6094.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6096.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6097.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6098.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6099.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6146.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6147.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_6148.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6149.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6150.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6151.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6152.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6153.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6154.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6156.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6157.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6158.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6159.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6161.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6162.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6163.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6164.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6165.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6166.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6167.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6168.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6169.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6171.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6172.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6173.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6174.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6175.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_6182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6246.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6247.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6248.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6249.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6250.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6251.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6252.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6253.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6254.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6255.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6256.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6257.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6258.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6259.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6261.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_6262.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6263.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6264.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6265.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6266.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6267.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6268.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6269.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6270.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6271.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6272.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6273.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6274.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6276.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6277.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6278.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6279.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6281.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6282.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6283.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6284.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6285.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6286.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6287.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6288.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6289.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6291.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6292.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6293.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6294.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6295.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_6296.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6297.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6298.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6299.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6346.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6347.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6348.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6349.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6351.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6352.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6353.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6354.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6355.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6356.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6357.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6358.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6359.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6361.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6362.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6363.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6364.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6366.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6367.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6368.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6369.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6370.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6371.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6372.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6373.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6374.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6375.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_6376.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6377.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6378.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6379.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6381.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6382.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6383.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6384.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6385.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6386.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6387.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6388.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6389.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6390.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6391.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6392.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6393.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6394.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6396.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6397.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6398.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6399.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6446.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6447.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6448.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6449.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6450.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6451.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6452.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6453.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6454.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_6456.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6457.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6458.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6459.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6460.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6461.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6462.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6463.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6464.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6465.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6466.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6467.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6468.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6469.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6471.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6472.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6473.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6474.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6475.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6476.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6477.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6478.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6479.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6481.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6482.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6483.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6484.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6486.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6487.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6488.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6489.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_6490.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6491.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6492.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6493.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6494.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6495.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6496.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6497.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6498.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6499.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6546.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6547.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6548.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6549.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6550.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6551.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6552.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6553.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6554.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6555.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6556.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6557.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6558.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6559.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6561.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6562.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6563.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6564.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6565.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6566.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6567.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6568.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6569.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_6570.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6571.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6572.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6573.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6574.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6576.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6577.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6578.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6579.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6580.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6581.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6582.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6583.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6584.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6585.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6586.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6587.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6588.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6589.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6591.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6592.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6593.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6594.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6595.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6596.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6597.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6598.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6599.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6646.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6647.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6648.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6649.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_6650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6651.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6652.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6653.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6654.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6655.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6656.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6657.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6658.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6659.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6660.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6661.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6662.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6663.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6664.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6666.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6667.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6668.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6669.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6670.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6671.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6672.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6673.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6674.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6675.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6676.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6677.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6678.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6679.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6681.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6682.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6683.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_6684.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6685.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6686.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6687.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6688.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6689.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6690.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6691.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6692.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6693.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6694.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6696.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6697.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6698.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6699.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6746.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6747.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6748.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6749.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6750.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6751.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6752.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6753.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6754.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6756.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6757.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6758.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6759.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6761.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6762.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6763.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_6764.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6765.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6766.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6767.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6768.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6769.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6770.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6771.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6772.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6773.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6774.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6775.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6776.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6777.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6778.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6779.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6780.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6781.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6782.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6783.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6784.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6785.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6786.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6787.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6788.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6789.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6790.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6791.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6792.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6793.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6794.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6795.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6796.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6797.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_6798.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6799.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6846.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6847.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6848.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6849.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6850.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6851.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6852.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6853.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6854.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6855.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6856.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6857.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6858.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6859.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6860.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6861.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6862.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6863.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6864.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6865.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6866.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6867.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6868.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6869.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6870.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6871.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6872.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6873.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6874.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6875.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6876.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6877.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_6878.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6879.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6881.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6882.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6883.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6884.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6885.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6886.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6887.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6888.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6889.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6890.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6891.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6892.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6893.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6894.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6895.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6896.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6897.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6898.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6899.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6946.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6947.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6948.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6949.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6950.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6951.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6952.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6953.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6954.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6955.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6956.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6957.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_6958.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6959.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6961.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6962.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6963.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6964.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6965.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6966.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6967.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6968.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6969.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6970.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6971.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6972.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6973.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6974.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6975.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6976.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6977.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6978.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6979.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6980.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6981.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6982.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6983.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6984.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6985.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6986.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6987.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6988.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6989.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6990.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6991.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_6992.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6993.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6994.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6995.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6996.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6997.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6998.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_6999.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_7072.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7073.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7074.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7075.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7076.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7077.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7078.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7079.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7081.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7082.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7083.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7084.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7085.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7086.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7087.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7088.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7089.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7090.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7091.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7092.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7093.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7094.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7096.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7097.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7098.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7099.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7147.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7148.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7149.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7150.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7151.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7152.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_7153.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7154.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7156.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7157.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7158.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7159.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7161.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7162.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7163.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7164.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7165.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7166.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7167.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7168.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7169.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7171.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7172.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7173.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7174.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7175.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_7187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7247.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7248.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7249.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7250.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7251.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7252.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7253.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7254.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7255.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7256.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7257.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7258.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7259.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7261.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7262.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7263.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7264.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7265.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7266.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7267.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_7268.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7269.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7270.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7271.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7272.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7273.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7274.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7276.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7277.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7278.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7279.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7281.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7282.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7283.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7284.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7285.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7286.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7287.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7288.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7289.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7291.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7292.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7293.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7294.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7295.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7296.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7297.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7298.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7299.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7347.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7348.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_7349.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7351.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7352.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7353.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7354.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7355.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7356.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7357.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7358.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7359.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7361.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7362.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7363.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7364.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7366.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7367.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7368.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7369.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7370.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7371.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7372.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7373.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7374.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7375.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7376.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7377.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7378.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7379.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7381.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7382.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_7383.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7384.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7385.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7386.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7387.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7388.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7389.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7390.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7391.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7392.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7393.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7394.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7396.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7397.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7398.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7399.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7447.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7448.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7449.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7450.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7451.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7452.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7453.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7454.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7456.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7457.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7458.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7459.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7460.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7461.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7462.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7463.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_7464.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7465.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7466.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7467.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7468.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7469.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7471.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7472.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7473.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7474.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7475.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7476.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7477.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7478.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7479.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7481.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7482.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7483.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7484.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7486.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7487.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7488.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7489.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7490.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7491.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7492.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7493.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7494.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7495.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7496.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7497.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_7498.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7499.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7547.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7548.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7549.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7550.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7551.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7552.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7553.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7554.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7555.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7556.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7557.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7558.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7559.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7561.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7562.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7563.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7564.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7565.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7566.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7567.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7568.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7569.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7570.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7571.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7572.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7573.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7574.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7576.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7577.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7578.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_7579.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7580.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7581.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7582.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7583.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7584.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7585.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7586.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7587.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7588.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7589.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7591.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7592.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7593.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7594.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7595.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7596.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7597.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7598.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7599.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7645.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7646.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7647.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7648.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7649.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7651.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7652.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7653.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7654.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7655.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7656.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7657.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_7658.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7659.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7660.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7661.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7662.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7663.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7664.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7666.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7667.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7668.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7669.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7670.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7671.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7672.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7673.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7674.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7675.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7676.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7677.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7678.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7679.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7681.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7682.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7683.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7684.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7685.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7686.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7687.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7688.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7689.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7690.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7691.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_7692.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7693.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7694.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7696.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7697.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7698.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7699.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7745.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7746.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7747.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7748.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7749.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7750.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7751.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7752.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7753.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7754.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7756.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7757.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7758.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7759.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7761.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7762.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7763.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7764.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7765.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7766.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7767.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7768.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7769.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7770.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_7771.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7772.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7773.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7774.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7775.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7776.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7777.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7778.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7779.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7780.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7781.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7782.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7783.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7784.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7785.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7786.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7787.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7788.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7789.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7790.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7791.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7792.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7793.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7794.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7795.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7796.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7797.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7798.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7799.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7845.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7846.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7847.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7848.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7849.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_7850.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7851.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7852.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7853.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7854.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7855.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7856.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7857.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7858.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7859.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7860.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7861.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7862.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7863.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7864.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7865.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7866.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7867.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7868.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7869.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7870.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7871.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7872.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7873.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7874.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7875.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7876.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7877.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7878.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7879.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7881.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7882.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7883.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_7884.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7885.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7886.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7887.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7888.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7889.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7890.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7891.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7892.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7893.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7894.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7895.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7896.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7897.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7898.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7899.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7945.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7946.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7947.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7948.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7949.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7950.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7951.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7952.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7953.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7954.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7955.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7956.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7957.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7958.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7959.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7961.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7962.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_7963.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7964.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7965.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7966.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7967.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7968.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7969.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7970.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7971.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7972.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7973.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7974.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7975.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7976.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7977.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7978.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7979.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7980.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7981.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7982.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7983.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7984.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7985.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7986.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7987.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7988.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7989.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7990.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7991.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7992.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7993.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7994.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7995.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7996.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_7997.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7998.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_7999.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8072.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8073.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8074.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8075.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_8076.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8077.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8078.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8079.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8081.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8082.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8083.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8084.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8085.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8086.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8087.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8088.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8089.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8090.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8091.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8092.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8093.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8094.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8096.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8097.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8098.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8099.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8145.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8146.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8147.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8148.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8149.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8150.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8151.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8152.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8153.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8154.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_8155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8156.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8157.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8158.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8159.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8161.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8162.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8163.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8164.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8165.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8166.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8167.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8168.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8169.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8171.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8172.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8173.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8174.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8175.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_8189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8246.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8247.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8248.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8249.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8250.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8251.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8252.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8253.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8254.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8255.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8256.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8257.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8258.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8259.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8261.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8262.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8263.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8264.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8265.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8266.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8267.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8268.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_8269.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8270.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8271.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8272.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8273.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8274.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8276.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8277.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8278.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8279.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8281.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8282.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8283.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8284.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8285.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8286.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8287.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8288.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8289.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8291.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8292.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8293.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8294.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8295.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8296.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8297.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8298.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8299.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8346.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8347.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8348.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_8349.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8351.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8352.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8353.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8354.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8355.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8356.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8357.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8358.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8359.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8361.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8362.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8363.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8364.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8366.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8367.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8368.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8369.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8370.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8371.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8372.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8373.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8374.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8375.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8376.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8377.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8378.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8379.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8381.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8382.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_8383.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8384.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8385.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8386.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8387.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8388.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8389.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8390.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8391.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8392.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8393.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8394.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8396.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8397.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8398.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8399.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8446.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8447.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8448.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8449.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8450.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8451.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8452.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8453.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8454.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8456.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8457.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8458.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8459.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8460.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8461.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8462.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_8463.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8464.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8465.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8466.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8467.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8468.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8469.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8471.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8472.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8473.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8474.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8475.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8476.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8477.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8478.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8479.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8481.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8482.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8483.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8484.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8486.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8487.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8488.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8489.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8490.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8491.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8492.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8493.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8494.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8495.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8496.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_8497.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8498.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8499.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8546.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8547.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8548.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8549.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8550.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8551.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8552.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8553.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8554.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8555.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8556.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8557.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8558.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8559.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8561.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8562.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8563.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8564.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8565.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8566.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8567.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8568.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8569.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8570.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8571.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8572.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8573.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8574.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8576.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_8577.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8578.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8579.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8580.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8581.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8582.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8583.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8584.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8585.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8586.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8587.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8588.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8589.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8591.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8592.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8593.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8594.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8595.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8596.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8597.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8598.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8599.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8646.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8647.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8648.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8649.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8651.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8652.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8653.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8654.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8655.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8656.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_8657.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8658.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8659.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8660.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8661.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8662.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8663.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8664.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8666.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8667.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8668.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8669.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8670.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8671.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8672.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8673.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8674.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8675.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8676.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8677.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8678.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8679.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8681.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8682.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8683.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8684.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8685.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8686.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8687.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8688.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8689.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8690.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_B691.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B692.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B693.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B694.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B696.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B697.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B698.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B699.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B746.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B747.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B748.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B749.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B750.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B751.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B752.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B753.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B754.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B756.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B757.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B758.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B759.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B761.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B762.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B763.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B764.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B765.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B766.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B767.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B768.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B769.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_B770.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_8771.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8772.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8773.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8774.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8775.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8776.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8777.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8778.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8779.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8780.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8781.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8782.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8783.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8784.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8785.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8786.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8787.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8788.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8789.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8790.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8791.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8792.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8793.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8794.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8795.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8796.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8797.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8798.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8799.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8846.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8847.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8848.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8849.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8850.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_8851.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8852.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8853.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8854.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8855.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8856.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8857.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8858.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8859.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8860.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8861.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8862.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8863.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8864.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8865.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8866.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8867.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8868.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8869.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8870.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8871.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8872.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8873.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8874.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8875.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8876.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8877.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8878.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8879.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8881.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8882.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8883.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8884.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_8885.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8886.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8887.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8888.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8889.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8890.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8891.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8892.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8893.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8894.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8895.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8896.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8897.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8898.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8899.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8946.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8947.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8948.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8949.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8950.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8951.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8952.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8953.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8954.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8955.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8956.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8957.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8958.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8959.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8961.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8962.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8963.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8964.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_8965.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8966.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8967.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8968.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8969.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8970.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8971.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8972.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8973.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8974.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8975.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8976.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8977.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8978.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8979.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8980.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8981.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8982.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8983.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8984.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8985.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8986.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8987.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8988.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8989.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8990.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8991.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8992.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8993.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8994.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8995.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8996.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8997.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_8998.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_8999.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9072.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9073.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9074.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9075.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9076.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9077.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9078.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_9079.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9081.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9082.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9083.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9084.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9085.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9086.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9087.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9088.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9089.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9090.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9091.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9092.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9093.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9094.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9096.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9097.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9098.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9099.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9146.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9147.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9148.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9149.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9150.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9151.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9152.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9153.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9154.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9156.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9157.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9158.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_9159.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9161.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9162.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9163.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9164.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9165.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9166.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9167.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9168.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9169.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9171.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9172.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9173.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9174.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9175.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_9193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9246.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9247.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9248.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9249.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9250.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9251.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9252.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9253.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9254.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9255.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9256.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9257.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9258.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9259.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9261.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9262.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9263.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9264.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9265.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9266.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9267.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9268.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9269.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9270.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9271.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9272.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_9273.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9274.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9276.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9277.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9278.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9279.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9281.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9282.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9283.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9284.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9285.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9286.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9287.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9288.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9289.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9291.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9292.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9293.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9294.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9295.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9296.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9297.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9298.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9299.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9346.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9347.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9348.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9349.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9351.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9352.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_9353.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9354.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9355.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9356.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9357.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9358.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9359.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9361.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9362.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9363.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9364.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9366.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9367.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9368.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9369.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9370.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9371.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9372.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9373.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9374.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9375.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9376.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9377.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9378.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9379.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9381.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9382.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9383.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9384.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9385.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9386.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_9387.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9388.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9389.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9390.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9391.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9392.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9393.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9394.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9396.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9397.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9398.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9399.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9446.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9447.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9448.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9449.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9450.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9451.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9452.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9453.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9454.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9456.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9457.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9458.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9459.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9460.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9461.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9462.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9463.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9464.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9465.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9466.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_9467.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9468.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9469.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9471.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9472.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9473.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9474.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9475.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9476.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9477.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9478.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9479.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9481.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9482.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9483.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9484.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9486.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9487.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9488.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9489.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9490.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9491.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9492.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9493.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9494.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9495.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9496.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9497.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9498.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9499.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9546.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_9547.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9548.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9549.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9550.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9551.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9552.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9553.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9554.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9555.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9556.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9557.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9558.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9559.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9561.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9562.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9563.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9564.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9565.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9566.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9567.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9568.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9569.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9570.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9571.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9572.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9573.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9574.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9576.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9577.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9578.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9579.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9580.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_9581.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9582.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9583.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9584.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9585.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9586.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9587.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9588.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9589.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9591.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9592.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9593.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9594.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9595.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9596.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9597.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9598.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9599.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9646.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9647.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9648.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9649.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9651.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9652.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9653.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9654.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9655.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9656.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9657.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9658.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9659.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9660.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_9661.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9662.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9663.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9664.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9666.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9667.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9668.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9669.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9670.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9671.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9672.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9673.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9674.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9675.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9676.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9677.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9678.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9679.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9681.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9682.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9683.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9684.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9685.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9686.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9687.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9688.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9689.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9690.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9691.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9692.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9693.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9694.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_9695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9696.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9697.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9698.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9699.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9746.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9747.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9748.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9749.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9750.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9751.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9752.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9753.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9754.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9756.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9757.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9758.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9759.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9761.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9762.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9763.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9764.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9765.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9766.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9767.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9768.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9769.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9770.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9771.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9772.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9773.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9774.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_9775.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9776.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9777.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9778.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9779.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9780.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9781.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9782.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9783.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9784.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9785.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9786.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9787.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9788.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9789.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9790.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9791.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9792.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9793.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9794.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9795.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9796.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9797.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9798.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9799.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9846.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9847.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9848.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9849.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9850.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9851.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9852.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9853.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9854.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_9855.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9856.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9857.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9858.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9859.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9860.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9861.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9862.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9863.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9864.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9865.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9866.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9867.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9868.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9869.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9870.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9871.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9872.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9873.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9874.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9875.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9876.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9877.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9878.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9879.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9881.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9882.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9883.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9884.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9885.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9886.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9887.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9888.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_9889.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9890.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9891.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9892.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9893.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9894.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9895.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9896.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9897.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9898.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9899.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9946.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9947.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9948.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9949.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9950.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9951.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9952.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9953.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9954.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9955.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9956.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9957.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9958.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9959.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9961.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9962.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9963.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9964.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9965.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9966.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9967.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9968.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PL_9969.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9970.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9971.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9972.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9973.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9974.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9975.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9976.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9977.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9978.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9979.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9980.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9981.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9982.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9983.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9984.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9985.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9986.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9987.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9988.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9989.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9990.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9991.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9992.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9993.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9994.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9995.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9996.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9997.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9998.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PL_9999.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0001.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0002.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_0003.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0004.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0005.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0006.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0007.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0008.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0009.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0010.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0011.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0012.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0013.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0014.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0015.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0016.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0017.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0018.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0019.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0021.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0100.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0101.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0102.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0103.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0104.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0105.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0106.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0107.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0108.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0109.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0111.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0112.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0113.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0114.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_0115.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0116.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0117.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0118.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0119.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0121.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0122.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0300.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0301.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0302.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_0303.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0304.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0306.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0307.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0308.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0309.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0310.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0311.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0312.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0313.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0314.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0315.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0316.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0317.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0318.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0319.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0321.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0322.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0401.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0402.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0403.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0404.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0405.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0406.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0407.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0408.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0409.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0411.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0412.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0413.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_0414.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0415.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0416.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0417.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0418.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0419.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0420.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0421.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0422.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0501.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0502.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0503.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0504.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0505.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0506.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0507.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0508.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0509.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0510.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0511.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0512.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0513.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0514.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0516.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0517.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0518.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0519.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0521.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0522.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0601.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_0602.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0603.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0604.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0606.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0607.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0608.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0609.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0610.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0611.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0612.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0613.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0614.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0615.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0616.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0617.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0618.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0619.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0621.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0622.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0700.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0701.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0702.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0703.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0704.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0705.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0706.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0707.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0708.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0709.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0711.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0712.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_0713.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0714.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0715.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0716.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0717.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0718.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0719.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0721.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0722.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0801.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0802.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0803.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0804.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0805.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0806.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0807.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0808.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0809.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0810.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0811.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0812.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0813.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0814.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0815.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0816.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0817.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0818.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0819.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0820.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0821.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0822.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0900.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_0901.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0902.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0903.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0904.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0905.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0906.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0907.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0908.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0909.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0910.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0911.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0912.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0913.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0914.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0915.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0916.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0917.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0918.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0919.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0921.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_0922.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1001.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1002.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1003.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1004.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1005.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1006.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1007.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1008.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1009.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1010.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1011.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_1012.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1013.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1014.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1015.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1016.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1017.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1018.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1019.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1021.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1022.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1100.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1101.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1102.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1103.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1104.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1105.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1106.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1107.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1108.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1109.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1111.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1112.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1113.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1114.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1115.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1116.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1117.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1118.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1119.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1121.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1122.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_1200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1300.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1301.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1302.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1303.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1304.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1306.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1307.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1308.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1309.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1310.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_1311.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1312.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1313.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1314.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1315.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1316.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1317.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1318.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1319.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1321.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1322.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1401.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1402.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1403.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1404.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1405.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1406.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1407.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1408.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1409.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1411.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1412.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1413.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1414.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1415.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1416.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1417.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1418.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1419.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1420.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1421.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_1422.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1501.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1502.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1503.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1504.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1505.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1506.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1507.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1508.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1509.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1510.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1511.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1512.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1513.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1514.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1516.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1517.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1518.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1519.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1521.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1522.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1601.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1602.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1603.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1604.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1606.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1607.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1608.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1609.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_1610.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1611.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1612.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1613.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1614.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1615.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1616.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1617.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1618.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1619.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1621.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1622.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1700.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1701.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1702.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1703.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1704.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1705.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1706.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1707.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1708.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1709.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1711.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1712.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1713.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1714.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1715.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1716.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1717.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1718.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1719.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_1721.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1722.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1801.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1802.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1803.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1804.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1805.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1806.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1807.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1808.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1809.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1810.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1811.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1812.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1813.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1814.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1815.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1816.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1817.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1818.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1819.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1820.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1821.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1822.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1900.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1901.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1902.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1903.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1904.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1905.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1906.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1907.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1908.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_1909.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1910.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1911.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1912.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1913.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1914.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1915.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1916.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1917.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1918.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1919.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1921.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_1922.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2001.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2002.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2003.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2004.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2005.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2006.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2007.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2008.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2009.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2010.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2011.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2012.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2013.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2014.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2015.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2016.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2017.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2018.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2019.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_2020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2021.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2022.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2100.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2101.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2102.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2103.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2104.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2105.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2106.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2107.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2108.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2109.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2111.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2112.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2113.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2114.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2115.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2116.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2117.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2118.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2119.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2121.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2122.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_2208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2300.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2301.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2302.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2303.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2304.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2306.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2307.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2308.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2309.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2310.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2311.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2312.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2313.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2314.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2315.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2316.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2317.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2318.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_2319.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2321.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2322.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2401.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2402.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2403.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2404.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2405.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2406.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2407.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2408.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2409.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2411.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2412.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2413.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2414.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2415.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2416.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2417.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2418.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2419.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2420.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2421.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2422.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2501.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2502.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2503.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2504.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2505.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2506.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_2507.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2508.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2509.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2510.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2511.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2512.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2513.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2514.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2516.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2517.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2518.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2519.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2521.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2522.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2601.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2602.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2603.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2604.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2606.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2607.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2608.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2609.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2610.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2611.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2612.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2613.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2614.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2615.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2616.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2617.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_2618.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2619.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2621.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2622.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2700.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2701.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2702.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2703.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2704.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2705.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2706.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2707.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2708.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2709.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2711.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2712.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2713.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2714.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2715.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2716.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2717.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2718.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2719.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2721.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2722.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2801.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2802.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2803.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2804.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2805.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_2806.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2807.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2808.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2809.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2810.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2811.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2812.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2813.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2814.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2815.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2816.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2817.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2818.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2819.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2820.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2821.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2822.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2900.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2901.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2902.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2903.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2904.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2905.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2906.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2907.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2908.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2909.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2910.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2911.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2912.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2913.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2914.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2915.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2916.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_2917.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2918.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2919.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2921.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_2922.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3001.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3002.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3003.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3004.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3005.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3006.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3007.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3008.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3009.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3010.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3011.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3012.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3013.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3014.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3015.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3016.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3017.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3018.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3019.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3021.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3022.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3100.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3101.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3102.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3103.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3104.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_3105.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3106.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3107.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3108.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3109.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3111.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3112.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3113.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3114.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3115.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3116.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3117.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3118.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3119.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3121.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3122.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_3216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3300.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3301.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3302.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3303.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3304.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3306.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3307.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3308.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3309.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3310.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3311.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3312.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3313.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3314.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3315.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3316.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3317.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3318.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3319.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3321.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3322.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3401.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3402.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3403.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_3404.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3405.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3406.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3407.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3408.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3409.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3411.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3412.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3413.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3414.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3415.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3416.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3417.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3418.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3419.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3420.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3421.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3422.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3501.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3502.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3503.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3504.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3505.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3506.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3507.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3508.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3509.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3510.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3511.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3512.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3513.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3514.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_3515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3516.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3517.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3518.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3519.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3521.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3522.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3601.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3602.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3603.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3604.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3606.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3607.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3608.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3609.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3610.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3611.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3612.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3613.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3614.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3615.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3616.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3617.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3618.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3619.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3621.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3622.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3700.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3701.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3702.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_3703.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3704.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3705.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3706.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3707.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3708.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3709.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3711.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3712.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3713.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3714.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3715.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3716.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3717.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3718.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3719.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3721.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3722.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3801.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3802.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3803.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3804.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3805.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3806.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3807.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3808.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3809.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3810.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3811.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3812.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3813.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_3814.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3815.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3816.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3817.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3818.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3819.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3820.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3821.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3822.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3900.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3901.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3902.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3903.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3904.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3905.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3906.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3907.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3908.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3909.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3910.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3911.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3912.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3913.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3914.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3915.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3916.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3917.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3918.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3919.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3921.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_3922.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4001.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_4002.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4003.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4004.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4005.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4006.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4007.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4008.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4009.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4010.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4011.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4012.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4013.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4014.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4015.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4016.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4017.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4018.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4019.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4021.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4022.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4100.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4101.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4102.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4103.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4104.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4105.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4106.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4107.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4108.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4109.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4111.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4112.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_4113.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4114.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4115.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4116.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4117.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4118.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4119.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4121.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4122.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4300.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_4301.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4302.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4303.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4304.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4306.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4307.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4308.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4309.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4310.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4311.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4312.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4313.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4314.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4315.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4316.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4317.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4318.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4319.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4321.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4322.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4401.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4402.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4403.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4404.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4405.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4406.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4407.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4408.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4409.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4411.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_4412.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4413.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4414.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4415.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4416.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4417.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4418.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4419.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4420.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4421.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4422.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4501.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4502.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4503.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4504.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4505.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4506.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4507.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4508.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4509.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4510.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4511.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4512.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4513.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4514.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4516.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4517.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4518.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4519.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4521.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4522.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_4600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4601.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4602.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4603.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4604.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4606.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4607.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4608.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4609.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4610.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4611.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4612.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4613.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4614.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4615.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4616.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4617.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4618.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4619.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4621.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4622.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4700.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4701.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4702.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4703.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4704.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4705.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4706.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4707.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4708.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4709.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_4711.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4712.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4713.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4714.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4715.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4716.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4717.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4718.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4719.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4721.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4722.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4801.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4802.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4803.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4804.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4805.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4806.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4807.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4808.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4809.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4810.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4811.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4812.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4813.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4814.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4815.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4816.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4817.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4818.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4819.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4820.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4821.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_4822.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4900.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4901.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4902.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4903.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4904.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4905.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4906.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4907.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4908.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4909.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4910.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4911.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4912.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4913.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4914.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4915.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4916.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4917.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4918.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4919.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4921.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_4922.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5001.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5002.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5003.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5004.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5005.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5006.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5007.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5008.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5009.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_5010.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5011.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5012.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5013.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5014.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5015.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5016.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5017.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5018.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5019.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5021.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5022.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5100.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5101.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5102.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5103.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5104.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5105.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5106.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5107.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5108.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5109.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5111.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5112.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5113.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5114.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5115.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5116.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5117.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5118.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5119.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_5121.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5122.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5300.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5301.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5302.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5303.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5304.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5306.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5307.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5308.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_5309.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5310.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5311.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5312.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5313.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5314.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5315.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5316.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5317.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5318.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5319.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5321.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5322.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5323.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5401.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5402.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5403.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5404.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5405.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5406.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5407.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5408.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5409.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5411.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5412.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5413.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5414.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5415.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5416.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5417.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5418.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_5419.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5420.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5421.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5422.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5423.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5501.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5502.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5503.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5504.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5505.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5506.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5507.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5508.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5509.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5510.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5511.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5512.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5513.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5514.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5516.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5517.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5518.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5519.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5521.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5522.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5523.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5601.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5602.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5603.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5604.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_5605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5606.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5607.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5608.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5609.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5610.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5611.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5612.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5613.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5614.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5615.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5616.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5617.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5618.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5619.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5621.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5622.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5623.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5700.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5701.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5702.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5703.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5704.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5705.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5706.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5707.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5708.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5709.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5711.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5712.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5713.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5714.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_5715.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5716.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5717.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5718.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5719.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5721.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5722.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5723.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5801.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5802.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5803.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5804.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5805.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5806.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5807.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5808.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5809.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5810.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5811.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5812.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5813.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5814.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5815.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5816.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5817.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5818.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5819.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5820.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5821.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5822.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5823.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5900.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_5901.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5902.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5903.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5904.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5905.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5906.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5907.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5908.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5909.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5910.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5911.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5912.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5913.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5914.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5915.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5916.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5917.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5918.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5919.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5921.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5922.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_5923.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6001.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6002.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6003.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6004.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6005.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6006.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6007.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6008.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6009.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6010.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_6011.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6012.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6013.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6014.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6015.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6016.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6017.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6018.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6019.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6021.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6022.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6023.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6100.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6101.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6102.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6103.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6104.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6105.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6106.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6107.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6108.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6109.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6111.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6112.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6113.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6114.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6115.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6116.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6117.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6118.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6119.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_6121.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6122.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6123.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6300.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6301.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6302.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6303.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6304.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6306.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_6307.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6308.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6309.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6310.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6311.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6312.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6313.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6314.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6315.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6316.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6317.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6318.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6319.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6321.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6322.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6323.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6401.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6402.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6403.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6404.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6405.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6406.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6407.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6408.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6409.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6411.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6412.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6413.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6414.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6415.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6416.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_6417.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6418.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6419.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6420.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6421.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6422.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6423.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6501.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6502.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6503.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6504.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6505.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6506.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6507.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6508.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6509.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6510.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6511.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6512.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6513.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6514.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6516.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6517.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6518.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6519.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6521.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6522.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6523.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6601.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6602.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_6603.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6604.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6606.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6607.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6608.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6609.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6610.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6611.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6612.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6613.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6614.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6615.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6616.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6617.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6618.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6619.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6621.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6622.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6623.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6700.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6701.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6702.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6703.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6704.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6705.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6706.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6707.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6708.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6709.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6711.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6712.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_6713.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6714.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6715.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6716.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6717.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6718.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6719.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6721.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6722.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6723.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6801.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6802.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6803.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6804.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6805.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6806.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6807.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6808.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6809.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6810.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6811.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6812.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6813.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6814.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6815.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6816.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6817.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6818.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6819.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6820.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6821.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6822.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_6823.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6900.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6901.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6902.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6903.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6904.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6905.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6906.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6907.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6908.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6909.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6910.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6911.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6912.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6913.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6914.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6915.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6916.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6917.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6918.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6919.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6921.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6922.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_6923.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7001.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7002.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7003.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7004.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7005.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7006.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7007.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7008.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_7009.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7010.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7011.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7012.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7013.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7014.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7015.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7016.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7017.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7018.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7019.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7021.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7022.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7023.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7100.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7101.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7102.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7103.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7104.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7105.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7106.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7107.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7108.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7109.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7111.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7112.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7113.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7114.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7115.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7116.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7117.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7118.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_7119.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7121.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7122.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7123.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7300.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7301.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7302.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7303.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7304.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_7305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7306.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7307.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7308.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7309.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7310.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7311.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7312.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7313.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7314.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7315.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7316.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7317.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7318.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7319.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7321.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7322.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7323.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7401.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7402.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7403.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7404.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7405.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7406.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7407.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7408.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7409.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7411.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7412.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7413.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7414.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_7415.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7416.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7417.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7418.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7419.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7420.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7421.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7422.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7423.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7501.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7502.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7503.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7504.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7505.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7506.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7507.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7508.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7509.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7510.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7511.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7512.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7513.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7514.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7516.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7517.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7518.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7519.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7521.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7522.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7523.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_7601.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7602.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7603.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7604.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7606.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7607.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7608.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7609.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7610.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7611.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7612.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7613.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7614.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7615.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7616.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7617.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7618.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7619.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7621.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7622.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7623.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7700.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7701.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7702.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7703.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7704.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7705.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7706.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7707.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7708.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7709.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_7711.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7712.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7713.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7714.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7715.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7716.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7717.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7718.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7719.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7721.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7722.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7723.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7801.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7802.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7803.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7804.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7805.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7806.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7807.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7808.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7809.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7810.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7811.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7812.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7813.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7814.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7815.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7816.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7817.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7818.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7819.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7820.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_7821.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7822.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7823.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7900.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7901.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7902.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7903.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7904.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7905.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7906.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7907.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7908.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7909.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7910.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7911.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7912.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7913.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7914.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7915.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7916.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7917.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7918.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7919.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7921.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7922.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_7923.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8001.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8002.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8003.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8004.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8005.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8006.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_8007.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8008.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8009.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8010.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8011.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8012.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8013.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8014.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8015.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8016.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8017.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8018.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8019.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8021.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8022.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8023.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8100.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8101.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8102.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8103.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8104.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8105.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8106.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8107.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8108.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8109.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8111.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8112.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8113.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8114.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8115.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8116.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_8117.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8118.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8119.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8121.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8122.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8123.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8300.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8301.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8302.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_8303.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8304.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8306.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8307.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8308.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8309.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8310.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8311.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8312.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8313.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8314.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8315.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8316.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8317.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8318.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8319.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8321.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8322.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8323.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8401.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8402.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8403.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8404.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8405.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8406.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8407.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8408.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8409.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8411.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8412.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_8413.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8414.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8415.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8416.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8417.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8418.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8419.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8420.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8421.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8422.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8423.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8501.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8502.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8503.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8504.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8505.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8506.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8507.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8508.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8509.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8510.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8511.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8512.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8513.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8514.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8516.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8517.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8518.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8519.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8521.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8522.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_8523.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8601.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8602.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8603.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8604.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8606.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8607.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8608.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8609.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8610.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8611.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8612.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8613.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8614.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8615.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8616.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8617.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8618.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8619.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8621.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8622.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8623.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8700.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8701.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8702.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8703.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8704.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8705.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8706.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8707.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8708.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_8709.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8711.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8712.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8713.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8714.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8715.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8716.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8717.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8718.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8719.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8721.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8722.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8723.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8801.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8802.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8803.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8804.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8805.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8806.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8807.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8808.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8809.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8810.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8811.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8812.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8813.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8814.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8815.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8816.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8817.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8818.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_8819.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8820.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8821.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8822.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8823.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8900.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8901.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8902.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8903.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8904.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8905.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8906.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8907.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8908.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8909.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8910.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8911.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8912.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8913.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8914.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8915.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8916.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8917.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8918.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8919.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8921.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8922.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_8923.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9001.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9002.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9003.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9004.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_9005.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9006.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9007.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9008.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9009.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9010.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9011.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9012.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9013.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9014.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9015.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9016.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9017.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9018.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9019.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9021.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9022.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9023.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9100.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9101.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9102.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9103.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9104.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9105.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9106.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9107.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9108.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9109.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9111.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9112.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9113.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9114.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_9115.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9116.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9117.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9118.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9119.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9121.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9122.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9123.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9300.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_9301.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9302.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9303.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9304.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9306.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9307.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9308.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9309.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9310.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9311.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9312.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9313.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9314.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9315.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9316.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9317.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9318.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9319.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9321.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9322.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9323.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9401.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9402.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9403.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9404.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9405.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9406.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9407.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9408.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9409.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_9411.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9412.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9413.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9414.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9415.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9416.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9417.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9418.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9419.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9420.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9421.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9422.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9423.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9501.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9502.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9503.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9504.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9505.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9506.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9507.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9508.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9509.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9510.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9511.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9512.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9513.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9514.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9516.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9517.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9518.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9519.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_9521.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9522.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9523.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9601.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9602.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9603.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9604.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9606.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9607.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9608.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9609.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9610.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9611.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9612.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9613.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9614.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9615.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9616.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9617.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9618.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9619.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9621.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9622.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9623.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9700.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9701.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9702.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9703.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9704.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9705.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9706.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_9707.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9708.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9709.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9711.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9712.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9713.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9714.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9715.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9716.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9717.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9718.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9719.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9721.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9722.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9723.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9801.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9802.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9803.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9804.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9805.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9806.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9807.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9808.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9809.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9810.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9811.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9812.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9813.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9814.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9815.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9816.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_PM_9817.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9818.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9819.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9820.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9821.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9822.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9823.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9824.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9900.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9901.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9902.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9903.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9904.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9905.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9906.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9907.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9908.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9909.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9910.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9911.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9912.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9913.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9914.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9915.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9916.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9917.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9918.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9919.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9921.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9922.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9923.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_PM_9924.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_0047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0072.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0073.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0074.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0075.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0076.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0077.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0078.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0079.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_0081.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0082.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0083.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0084.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0085.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0086.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0087.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0088.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0089.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0090.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0091.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0092.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0093.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0094.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0096.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0097.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0098.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0099.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0146.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0147.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0148.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0149.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0150.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0151.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0152.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0153.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0154.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0156.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0157.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0158.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0159.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_0161.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0162.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0163.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0164.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0165.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0166.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0167.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0168.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0169.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0171.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0172.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0173.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0174.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0175.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_0195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0246.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0247.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0248.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0249.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0250.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0251.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0252.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0253.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0254.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0255.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0256.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0257.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0258.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0259.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0261.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0262.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0263.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0264.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0265.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0266.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0267.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0268.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0269.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0270.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0271.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0272.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0273.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0274.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_0275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0276.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0277.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0278.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0279.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0281.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0282.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0283.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0284.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0285.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0286.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0287.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0288.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0289.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0291.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0292.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0293.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0294.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0295.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0296.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0297.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0298.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0299.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0346.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0347.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0348.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0349.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0351.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0352.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0353.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0354.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_0355.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0356.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0357.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0358.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0359.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0361.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0362.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0363.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0364.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0366.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0367.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0368.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0369.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0370.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0371.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0372.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0373.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0374.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0375.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0376.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0377.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0378.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0379.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0381.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0382.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0383.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0384.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0385.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0386.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0387.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0388.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_0389.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0390.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0391.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0392.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0393.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0394.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0396.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0397.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0398.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0399.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0446.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0447.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0448.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0449.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0450.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0451.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0452.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0453.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0454.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0456.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0457.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0458.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0459.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0460.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0461.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0462.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0463.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0464.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0465.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0466.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0467.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0468.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_0469.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0471.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0472.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0473.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0474.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0475.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0476.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0477.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0478.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0479.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0481.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0482.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0483.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0484.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0486.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0487.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0488.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0489.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0490.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0491.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0492.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0493.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0494.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0495.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0496.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0497.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0498.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0499.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0546.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0547.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0548.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_0549.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0550.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0551.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0552.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0553.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0554.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0555.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0556.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0557.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0558.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0559.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0561.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0562.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0563.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0564.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0565.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0566.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0567.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0568.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0569.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0570.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0571.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0572.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0573.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0574.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0576.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0577.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0578.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0579.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0580.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0581.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0582.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_0583.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0584.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0585.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0586.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0587.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0588.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0589.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0591.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0592.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0593.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0594.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0595.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0596.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0597.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0598.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0599.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0646.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0647.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0648.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0649.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0651.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0652.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0653.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0654.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0655.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0656.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0657.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0658.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0659.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0660.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0661.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0662.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_0663.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0664.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0666.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0667.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0668.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0669.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0670.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0671.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0672.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0673.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0674.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0675.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0676.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0677.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0678.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0679.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0681.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0682.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0683.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0684.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0685.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0686.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0687.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0688.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0689.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0690.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0691.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0692.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0693.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0694.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0696.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_0697.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0698.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0699.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0746.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0747.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0748.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0749.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0750.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0751.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0752.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0753.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0754.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0756.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0757.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0758.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0759.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0761.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0762.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0763.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0764.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0765.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0766.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0767.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0768.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0769.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0770.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0771.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0772.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0773.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0774.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0775.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0776.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_0777.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0778.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0779.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0780.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0781.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0782.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0783.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0784.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0785.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0786.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0787.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0788.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0789.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0790.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0791.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0792.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0793.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0794.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0795.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0796.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0797.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0798.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0799.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0846.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0847.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0848.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0849.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0850.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0851.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0852.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0853.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0854.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0855.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0856.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_0857.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0858.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0859.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0860.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0861.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0862.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0863.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0864.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0865.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0866.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0867.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0868.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0869.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0870.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0871.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0872.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0873.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0874.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0875.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0876.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0877.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0878.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0879.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0881.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0882.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0883.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0884.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0885.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0886.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0887.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0888.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0889.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0890.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_0891.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0892.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0893.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0894.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0895.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0896.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0897.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0898.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0899.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0946.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0947.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0948.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0949.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0950.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0951.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0952.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0953.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0954.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0955.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0956.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0957.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0958.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0959.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0961.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0962.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0963.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0964.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0965.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0966.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0967.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0968.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0969.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0970.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_0971.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0972.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0973.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0974.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0975.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0976.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0977.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0978.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0979.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0980.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0981.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0982.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0983.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0984.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0985.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0986.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0987.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0988.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0989.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0990.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0991.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0992.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0993.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0994.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0995.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0996.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0997.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0998.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_0999.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_1051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1072.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1073.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1074.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1075.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1076.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1077.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1078.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1079.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1081.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1082.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1083.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1084.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_1085.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1086.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1087.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1088.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1089.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1090.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1091.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1092.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1093.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1094.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1096.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1097.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1098.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1099.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1146.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1147.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1148.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1149.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1150.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1151.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1152.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1153.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1154.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1156.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1157.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1158.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1159.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1161.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1162.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1163.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1164.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_1165.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1166.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1167.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1168.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1169.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1171.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1172.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1173.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1174.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1175.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_1199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1246.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1247.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1248.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1249.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1250.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1251.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1252.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1253.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1254.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1255.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1256.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1257.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1258.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1259.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1261.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1262.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1263.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1264.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1265.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1266.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1267.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1268.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1269.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1270.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1271.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1272.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1273.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1274.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1276.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1277.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1278.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_OL_1279.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1281.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1282.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1283.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1284.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1285.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1286.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1287.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1288.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1289.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1291.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1292.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1293.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1294.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1295.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1296.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1297.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1298.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1299.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1343.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1344.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1345.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1346.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1347.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1348.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1349.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1351.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1352.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1353.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1354.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1355.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_OL_1356.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1357.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1358.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1359.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1361.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1362.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1363.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1364.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1366.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1367.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1368.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1369.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1370.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1371.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1372.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1373.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1374.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1375.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1376.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1377.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1378.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1379.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1381.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1382.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1383.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1385.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1386.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1387.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1388.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1389.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1390.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_OL_1391.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1392.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1393.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1394.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1396.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1397.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1398.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1399.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1443.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1444.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1445.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1446.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1447.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1448.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1449.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1450.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1451.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1452.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1453.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1454.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1456.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1457.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1458.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1459.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1460.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1461.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1462.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1463.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1464.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1465.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1466.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1467.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_OL_1468.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1469.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1471.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1472.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1473.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1474.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1475.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1476.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1477.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1478.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1479.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1481.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1482.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1483.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1486.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1487.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1488.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1489.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1490.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1491.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1492.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1493.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1494.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1495.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1496.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1497.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1498.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1499.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1543.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1544.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_1546.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1547.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1548.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1549.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1550.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1551.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1552.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1553.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1554.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1555.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1556.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1557.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1558.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1559.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1561.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1562.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1563.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1564.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1565.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1566.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1567.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1568.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1569.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1570.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1571.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1572.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1573.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1574.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1576.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1577.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1578.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1579.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_OL_1580.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1581.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1582.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1585.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1586.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1587.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1588.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1589.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1591.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1592.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1593.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1594.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1595.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1596.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1643.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1644.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1645.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1646.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1647.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1648.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1649.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1651.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1652.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1653.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1654.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1655.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1656.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1657.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1658.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1659.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1660.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1661.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_OL_1662.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1663.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1664.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1666.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1667.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1668.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1669.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1670.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1671.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1672.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1673.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1674.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1675.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1676.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1677.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1678.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1679.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1681.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1682.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1685.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1686.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1687.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1688.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1689.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1690.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1691.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1692.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1693.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1694.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1743.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_1744.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_1745.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1746.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1747.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1748.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1749.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1750.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1751.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1752.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1753.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1754.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1756.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1757.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1758.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1759.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1761.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1762.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1763.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1764.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1765.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1766.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1767.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1768.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1769.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1770.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1771.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1772.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1773.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1774.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1775.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1776.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1777.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1778.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_1779.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1785.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1786.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1787.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1788.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1789.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1790.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1791.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1792.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1793.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1843.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1844.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1845.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1846.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1847.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1848.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1849.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1850.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1851.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1852.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1853.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1854.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1855.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1856.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1857.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1858.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1859.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1860.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1861.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1862.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1863.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1864.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1865.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1866.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_1867.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1868.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1869.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1870.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1871.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1872.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1873.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1874.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1875.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1876.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1885.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1886.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1887.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1888.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1889.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1890.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1891.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1892.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1893.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1943.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1944.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1945.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1946.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1947.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1948.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1949.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1950.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1951.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1952.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1953.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1954.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1955.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1956.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1957.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_1958.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1959.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1961.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1962.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1963.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1964.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1965.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1966.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1967.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1968.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1969.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1970.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1971.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1972.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1973.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1974.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1975.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1985.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1986.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1987.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1988.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1989.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1990.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1991.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_1992.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_2051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2072.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2073.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2074.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2085.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2086.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2087.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2088.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2089.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2090.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2091.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2092.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2143.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2144.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_2145.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2146.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2147.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2148.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2149.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2150.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2151.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2152.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2153.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2154.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2156.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2157.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2158.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2159.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2161.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2162.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2163.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2164.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2165.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2166.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2167.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2168.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2169.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2171.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2172.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2173.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_2190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2243.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2244.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2246.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2247.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2248.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2249.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2250.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2251.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2252.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2253.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2254.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2255.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2256.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2257.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2258.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2259.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2261.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2262.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2263.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2264.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2265.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2270.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2271.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2285.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2286.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2287.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2288.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2289.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2347.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2348.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QL_2349.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2351.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2352.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2353.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2354.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2355.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2356.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2357.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2358.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2359.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2361.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2362.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2363.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2364.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2385.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2386.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2387.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2388.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2389.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2390.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2447.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2448.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2449.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2450.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2453.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2454.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2456.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2457.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2458.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2459.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QL_2460.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_OL_2461.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_2462.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_2463.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_2547.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_2548.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_2553.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_2554.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_2555.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_2556.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_2557.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_2558.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OL_2559.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0001.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0002.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0003.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0004.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0005.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0006.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0007.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0008.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0009.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0010.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0011.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0012.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0013.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0014.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0015.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0016.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0017.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0018.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0019.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0021.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_OM_0022.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0023.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0024.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0100.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0101.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0102.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0103.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0104.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0105.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0106.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0107.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0108.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0109.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0111.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0112.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0113.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0114.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0115.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0116.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0117.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0118.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0119.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0121.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0122.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0123.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0124.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_OM_0206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0300.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0301.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0302.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0303.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0304.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0306.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0307.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0308.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0309.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0310.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0311.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0312.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0313.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0314.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_OM_0315.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0316.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0317.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0318.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0319.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0321.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0322.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0323.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0324.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0401.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0402.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0403.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0404.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0405.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0406.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0407.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0408.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0409.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0411.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0412.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0413.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0414.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0415.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0416.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0417.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0418.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0419.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0420.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0421.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0422.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0423.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_OM_0424.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0501.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0502.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0503.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0504.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0505.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0506.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0507.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0508.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0509.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0510.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0511.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0512.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0513.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0514.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0516.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0517.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0518.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0519.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0521.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0522.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0523.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0524.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0601.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0602.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0603.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0604.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0606.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_0607.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QM_0608.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0609.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0610.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0611.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0612.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0613.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0614.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0615.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0616.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0617.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0618.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0619.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0621.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0622.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0623.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0624.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0700.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0701.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0702.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0703.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0704.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0705.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0706.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0707.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0708.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0709.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0711.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0712.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0713.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0714.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0715.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0716.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QM_0717.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0718.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0719.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0721.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0722.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0723.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0724.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0801.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0802.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0803.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0804.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0805.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0806.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0807.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0808.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0809.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0810.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0811.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0812.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0813.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0814.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0815.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0816.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0817.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0818.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0819.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0820.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0821.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0822.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0823.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0824.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0900.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QM_0901.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0902.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0903.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0904.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0905.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0906.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0907.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0908.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0909.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0910.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0911.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0912.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0913.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0914.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0915.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0916.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0917.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0918.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0919.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0921.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0922.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0923.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_0924.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_1000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_1001.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_1002.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_1003.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_1004.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_1005.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_1006.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_1007.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_1008.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_1009.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_OM_1010.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1011.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1012.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1013.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1014.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1015.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1016.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1017.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1018.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1019.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1021.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1022.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1023.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1024.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1100.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1101.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1102.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1103.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1104.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1105.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1106.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1107.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1108.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1109.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1111.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1112.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1113.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1114.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1115.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1116.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1117.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1118.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_OM_1119.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1121.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1122.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1123.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1124.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1300.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1301.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_OM_1302.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums (Tiled Data) - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_QM_1303.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_1304.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_1305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_1306.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_1307.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_1308.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_1309.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_1310.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_1311.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_QM_1400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-5 Report on Coordinate Reference System (Swath Data)

The USGS Lidar Base Specification Version 1.2 states: "Lidar data for CONUS will be processed and delivered in the most accurate Coordinate Reference System (CRS) available for a project location, usually State Plane Coordinate System (SPCS) or a state system. Universal Transverse Mercator (UTM) also may be used, particularly when a single suitable local SPCS is not available, UTM is needed for compatibility with existing data for the area, or is needed for other reasons. Other CRSs may be used with prior approval from the USGS–NGP. For Alaska, American Samoa, Commonwealth of the Northern Mariana Islands, Guam, Hawaii, Puerto Rico, U.S. Virgin Islands, and other areas, the horizontal and vertical CRS (specifically including the units) shall be specified and agreed to in advance of collection by the USGS–NGP and all collection partners. In all cases, the CRS that is used shall be recognized and published by the European Petroleum Survey Group (EPSG) and correctly recognized by industry standard geographic information system (GIS) software applications."

The purpose of this section is to show the coordinate reference systems of the LAS files for the lidar swath data.

[Boresighted Files - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

File	EPSG Code	Coordinate Reference System
00132.las	6343	NAD83(2011) / UTM zone 14N
00133.las	6343	NAD83(2011) / UTM zone 14N
00134.las	6343	NAD83(2011) / UTM zone 14N
00135.las	6343	NAD83(2011) / UTM zone 14N
00136.las	6343	NAD83(2011) / UTM zone 14N
00141.las	6343	NAD83(2011) / UTM zone 14N
00142.las	6343	NAD83(2011) / UTM zone 14N
00143.las	6343	NAD83(2011) / UTM zone 14N
00144.las	6343	NAD83(2011) / UTM zone 14N
00145.las	6343	NAD83(2011) / UTM zone 14N
00147.las	6343	NAD83(2011) / UTM zone 14N
00148.las	6343	NAD83(2011) / UTM zone 14N
00149.las	6343	NAD83(2011) / UTM zone 14N
00150.las	6343	NAD83(2011) / UTM zone 14N
00151.las	6343	NAD83(2011) / UTM zone 14N
00152.las	6343	NAD83(2011) / UTM zone 14N
00153.las	6343	NAD83(2011) / UTM zone 14N
00154.las	6343	NAD83(2011) / UTM zone 14N
00158.las	6343	NAD83(2011) / UTM zone 14N
00159.las	6343	NAD83(2011) / UTM zone 14N
00160.las	6343	NAD83(2011) / UTM zone 14N
00161.las	6343	NAD83(2011) / UTM zone 14N
00162.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Swath Data)

## - continued

File	EPSG Code	Coordinate Reference System
00164.las	6343	NAD83(2011) / UTM zone 14N
00165.las	6343	NAD83(2011) / UTM zone 14N
00166.las	6343	NAD83(2011) / UTM zone 14N
00167.las	6343	NAD83(2011) / UTM zone 14N
00168.las	6343	NAD83(2011) / UTM zone 14N
00169.las	6343	NAD83(2011) / UTM zone 14N
00170.las	6343	NAD83(2011) / UTM zone 14N
00171.las	6343	NAD83(2011) / UTM zone 14N
00172.las	6343	NAD83(2011) / UTM zone 14N
00204.las	6343	NAD83(2011) / UTM zone 14N
00205.las	6343	NAD83(2011) / UTM zone 14N
00207.las	6343	NAD83(2011) / UTM zone 14N
00341.las	6343	NAD83(2011) / UTM zone 14N
00343.las	6343	NAD83(2011) / UTM zone 14N
00344.las	6343	NAD83(2011) / UTM zone 14N
00345.las	6343	NAD83(2011) / UTM zone 14N
00347.las	6343	NAD83(2011) / UTM zone 14N
00349.las	6343	NAD83(2011) / UTM zone 14N
00350.las	6343	NAD83(2011) / UTM zone 14N
00351.las	6343	NAD83(2011) / UTM zone 14N
00352.las	6343	NAD83(2011) / UTM zone 14N
00353.las	6343	NAD83(2011) / UTM zone 14N
00354.las	6343	NAD83(2011) / UTM zone 14N
00355.las	6343	NAD83(2011) / UTM zone 14N
00356.las	6343	NAD83(2011) / UTM zone 14N
00357.las	6343	NAD83(2011) / UTM zone 14N
00358.las	6343	NAD83(2011) / UTM zone 14N
00359.las	6343	NAD83(2011) / UTM zone 14N
00360.las	6343	NAD83(2011) / UTM zone 14N
00361.las	6343	NAD83(2011) / UTM zone 14N
00362.las	6343	NAD83(2011) / UTM zone 14N
00363.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Swath Data)

## - continued

File	EPSG Code	Coordinate Reference System
00364.las	6343	NAD83(2011) / UTM zone 14N
00365.las	6343	NAD83(2011) / UTM zone 14N
00366.las	6343	NAD83(2011) / UTM zone 14N
00367.las	6343	NAD83(2011) / UTM zone 14N
00368.las	6343	NAD83(2011) / UTM zone 14N
00369.las	6343	NAD83(2011) / UTM zone 14N
00371.las	6343	NAD83(2011) / UTM zone 14N
00372.las	6343	NAD83(2011) / UTM zone 14N
00373.las	6343	NAD83(2011) / UTM zone 14N
00374.las	6343	NAD83(2011) / UTM zone 14N
00375.las	6343	NAD83(2011) / UTM zone 14N
00376.las	6343	NAD83(2011) / UTM zone 14N
00377.las	6343	NAD83(2011) / UTM zone 14N
00378.las	6343	NAD83(2011) / UTM zone 14N
00379.las	6343	NAD83(2011) / UTM zone 14N
00380.las	6343	NAD83(2011) / UTM zone 14N
00381.las	6343	NAD83(2011) / UTM zone 14N
00382.las	6343	NAD83(2011) / UTM zone 14N
00383.las	6343	NAD83(2011) / UTM zone 14N
00384.las	6343	NAD83(2011) / UTM zone 14N
00385.las	6343	NAD83(2011) / UTM zone 14N
00386.las	6343	NAD83(2011) / UTM zone 14N
00387.las	6343	NAD83(2011) / UTM zone 14N
00388.las	6343	NAD83(2011) / UTM zone 14N
00389.las	6343	NAD83(2011) / UTM zone 14N
00390.las	6343	NAD83(2011) / UTM zone 14N
00391.las	6343	NAD83(2011) / UTM zone 14N
00393.las	6343	NAD83(2011) / UTM zone 14N
00394.las	6343	NAD83(2011) / UTM zone 14N
00395.las	6343	NAD83(2011) / UTM zone 14N
00396.las	6343	NAD83(2011) / UTM zone 14N
00400.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Swath Data)

## - continued

File	EPSG Code	Coordinate Reference System
00401.las	6343	NAD83(2011) / UTM zone 14N
00402.las	6343	NAD83(2011) / UTM zone 14N
00403.las	6343	NAD83(2011) / UTM zone 14N
00404.las	6343	NAD83(2011) / UTM zone 14N
00405.las	6343	NAD83(2011) / UTM zone 14N
00406.las	6343	NAD83(2011) / UTM zone 14N
00407.las	6343	NAD83(2011) / UTM zone 14N
00408.las	6343	NAD83(2011) / UTM zone 14N
00409.las	6343	NAD83(2011) / UTM zone 14N
00410.las	6343	NAD83(2011) / UTM zone 14N
00411.las	6343	NAD83(2011) / UTM zone 14N
00412.las	6343	NAD83(2011) / UTM zone 14N
00413.las	6343	NAD83(2011) / UTM zone 14N
00414.las	6343	NAD83(2011) / UTM zone 14N
00416.las	6343	NAD83(2011) / UTM zone 14N
00417.las	6343	NAD83(2011) / UTM zone 14N
00418.las	6343	NAD83(2011) / UTM zone 14N
00419.las	6343	NAD83(2011) / UTM zone 14N
00420.las	6343	NAD83(2011) / UTM zone 14N
00421.las	6343	NAD83(2011) / UTM zone 14N
00422.las	6343	NAD83(2011) / UTM zone 14N
00423.las	6343	NAD83(2011) / UTM zone 14N
00424.las	6343	NAD83(2011) / UTM zone 14N
00425.las	6343	NAD83(2011) / UTM zone 14N
00426.las	6343	NAD83(2011) / UTM zone 14N
00427.las	6343	NAD83(2011) / UTM zone 14N
00428.las	6343	NAD83(2011) / UTM zone 14N
00429.las	6343	NAD83(2011) / UTM zone 14N
00430.las	6343	NAD83(2011) / UTM zone 14N
00431.las	6343	NAD83(2011) / UTM zone 14N
00432.las	6343	NAD83(2011) / UTM zone 14N
00433.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Swath Data)

## - continued

File	EPSG Code	Coordinate Reference System
00434.las	6343	NAD83(2011) / UTM zone 14N
00435.las	6343	NAD83(2011) / UTM zone 14N
00436.las	6343	NAD83(2011) / UTM zone 14N
00437.las	6343	NAD83(2011) / UTM zone 14N
00438.las	6343	NAD83(2011) / UTM zone 14N
00439.las	6343	NAD83(2011) / UTM zone 14N
00440.las	6343	NAD83(2011) / UTM zone 14N
00441.las	6343	NAD83(2011) / UTM zone 14N
00442.las	6343	NAD83(2011) / UTM zone 14N
00443.las	6343	NAD83(2011) / UTM zone 14N
00444.las	6343	NAD83(2011) / UTM zone 14N
00445.las	6343	NAD83(2011) / UTM zone 14N
00446.las	6343	NAD83(2011) / UTM zone 14N
00447.las	6343	NAD83(2011) / UTM zone 14N
00448.las	6343	NAD83(2011) / UTM zone 14N
00450.las	6343	NAD83(2011) / UTM zone 14N
00451.las	6343	NAD83(2011) / UTM zone 14N
00452.las	6343	NAD83(2011) / UTM zone 14N
00453.las	6343	NAD83(2011) / UTM zone 14N
00454.las	6343	NAD83(2011) / UTM zone 14N
00455.las	6343	NAD83(2011) / UTM zone 14N
00457.las	6343	NAD83(2011) / UTM zone 14N
00458.las	6343	NAD83(2011) / UTM zone 14N
00459.las	6343	NAD83(2011) / UTM zone 14N
00460.las	6343	NAD83(2011) / UTM zone 14N
00461.las	6343	NAD83(2011) / UTM zone 14N
00462.las	6343	NAD83(2011) / UTM zone 14N
00463.las	6343	NAD83(2011) / UTM zone 14N
00464.las	6343	NAD83(2011) / UTM zone 14N
00465.las	6343	NAD83(2011) / UTM zone 14N
00466.las	6343	NAD83(2011) / UTM zone 14N
00467.las	6343	NAD83(2011) / UTM zone 14N

# *DPH-5 Report on Coordinate Reference System (Swath Data)*

## *- continued*

File	EPSG Code	Coordinate Reference System
00468.las	6343	NAD83(2011) / UTM zone 14N

## DPH-5 Report on Coordinate Reference System (Tiled Data)

The purpose of this section is to show the coordinate reference systems of the LAS files for the lidar tiled data.

[Classified Files - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block 4\\_Surdex\point\\_cloud\tilecls](#)

File	EPSG Code	Coordinate Reference System
14T_NL_9797.las	6343	NAD83(2011) / UTM zone 14N
14T_NL_9798.las	6343	NAD83(2011) / UTM zone 14N
14T_NL_9799.las	6343	NAD83(2011) / UTM zone 14N
14T_NL_9897.las	6343	NAD83(2011) / UTM zone 14N
14T_NL_9898.las	6343	NAD83(2011) / UTM zone 14N
14T_NL_9899.las	6343	NAD83(2011) / UTM zone 14N
14T_NL_9997.las	6343	NAD83(2011) / UTM zone 14N
14T_NL_9998.las	6343	NAD83(2011) / UTM zone 14N
14T_NL_9999.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9700.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9701.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9702.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9703.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9704.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9705.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9706.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9707.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9708.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9709.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9710.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9711.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9712.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9713.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9714.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9715.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9716.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9717.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9718.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9719.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9720.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_NM_9721.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9800.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9801.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9802.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9803.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9804.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9805.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9806.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9807.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9808.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9809.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9810.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9811.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9812.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9813.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9814.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9815.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9816.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9817.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9818.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9819.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9820.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9821.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9900.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9901.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9902.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9903.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9904.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9905.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9906.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9907.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9908.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_NM_9909.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9910.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9911.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9912.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9913.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9914.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9915.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9916.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9917.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9918.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9919.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9920.las	6343	NAD83(2011) / UTM zone 14N
14T_NM_9921.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0097.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0098.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0099.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0197.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0198.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0199.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0297.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0298.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0299.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0397.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0398.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0399.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0497.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0498.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0499.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0597.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0598.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0599.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0697.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_0698.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0699.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0797.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0798.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0799.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0883.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0884.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0885.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0886.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0887.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0888.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0889.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0890.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0891.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0892.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0893.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0894.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0895.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0896.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0897.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0898.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0899.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0983.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0984.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0985.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0986.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0987.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0988.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0989.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0990.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0991.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0992.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_0993.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0994.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0995.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0996.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0997.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0998.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_0999.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1083.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1084.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1085.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1086.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1087.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1088.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1089.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1090.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1091.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1092.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1093.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1094.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1095.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1096.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1097.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1098.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1099.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1183.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1184.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1185.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1186.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1187.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1188.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1189.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1190.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_1191.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1192.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1193.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1194.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1195.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1196.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1197.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1198.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1199.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1283.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1284.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1285.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1286.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1287.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1288.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1289.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1290.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1291.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1292.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1293.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1294.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1295.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1296.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1297.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1298.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1299.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1383.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1384.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1385.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1386.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1387.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1388.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_1389.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1390.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1391.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1392.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1393.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1394.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1395.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1396.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1397.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1398.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1399.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1483.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1484.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1485.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1486.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1487.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1488.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1489.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1490.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1491.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1492.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1493.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1494.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1495.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1496.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1497.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1498.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1499.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1583.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1584.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1585.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1586.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_1587.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1588.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1589.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1590.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1591.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1592.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1593.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1594.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1595.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1596.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1597.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1598.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1599.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1683.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1684.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1685.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1686.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1687.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1688.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1689.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1690.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1691.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1692.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1693.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1694.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1695.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1696.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1697.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1698.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1699.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1776.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1777.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_1778.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1779.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1780.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1781.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1782.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1783.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1784.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1785.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1786.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1787.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1788.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1789.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1790.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1791.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1792.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1793.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1794.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1795.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1796.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1797.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1798.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1799.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1876.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1877.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1878.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1879.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1880.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1881.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1882.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1883.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1884.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1885.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_1886.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1887.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1888.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1889.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1890.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1891.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1892.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1893.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1894.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1895.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1896.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1897.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1898.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1899.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1976.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1977.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1978.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1979.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1980.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1981.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1982.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1983.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1984.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1985.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1986.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1987.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1988.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1989.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1990.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1991.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1992.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1993.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_1994.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1995.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1996.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1997.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1998.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_1999.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2077.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2078.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2079.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2080.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2081.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2082.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2083.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2084.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2085.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2086.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2087.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2088.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2089.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2090.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2091.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2092.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2093.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2094.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2095.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2096.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2097.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2098.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2099.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2177.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2178.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2179.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_2180.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2181.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2182.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2183.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2184.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2185.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2186.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2187.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2188.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2189.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2190.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2191.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2192.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2193.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2194.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2195.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2196.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2197.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2198.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2199.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2278.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2279.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2280.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2281.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2282.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2283.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2284.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2285.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2286.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2287.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2288.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2289.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_2290.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2291.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2292.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2293.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2294.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2295.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2296.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2297.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2298.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2299.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2379.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2380.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2381.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2382.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2383.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2384.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2385.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2386.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2387.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2388.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2389.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2390.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2391.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2392.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2393.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2394.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2395.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2396.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2397.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2398.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2399.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2479.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_2480.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2481.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2482.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2483.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2484.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2485.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2486.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2487.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2488.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2489.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2490.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2491.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2492.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2493.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2494.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2495.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2496.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2497.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2498.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2499.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2580.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2581.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2582.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2583.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2584.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2585.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2586.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2587.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2588.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2589.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2590.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2591.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_2592.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2593.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2594.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2595.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2596.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2597.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2598.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2599.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2680.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2681.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2682.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2683.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2684.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2685.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2686.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2687.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2688.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2689.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2690.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2691.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2692.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2693.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2694.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2695.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2696.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2697.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2698.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2699.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2780.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2781.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2782.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2783.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_2784.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2785.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2786.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2787.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2788.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2789.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2790.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2791.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2792.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2793.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2794.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2795.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2796.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2797.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2798.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2799.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2880.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2881.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2882.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2883.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2884.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2885.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2886.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2887.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2888.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2889.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2890.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2891.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2892.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2893.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2894.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2895.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_2896.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2897.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2898.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2899.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2980.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2981.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2982.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2983.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2984.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2985.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2986.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2987.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2988.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2989.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2990.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2991.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2992.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2993.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2994.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2995.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2996.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2997.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2998.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_2999.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3080.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3081.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3082.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3083.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3084.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3085.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3086.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3087.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_3088.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3089.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3090.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3091.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3092.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3093.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3094.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3095.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3096.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3097.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3098.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3099.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3181.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3182.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3183.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3184.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3185.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3186.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3187.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3188.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3189.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3190.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3191.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3192.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3193.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3194.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3195.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3196.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3197.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3198.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3199.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3281.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_3282.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3283.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3284.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3285.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3286.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3287.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3288.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3289.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3290.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3291.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3292.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3293.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3294.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3295.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3296.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3297.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3298.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3299.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3382.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3383.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3384.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3385.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3386.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3387.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3388.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3389.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3390.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3391.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3392.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3393.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3394.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3395.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_3396.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3397.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3398.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3399.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3482.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3483.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3484.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3485.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3486.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3487.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3488.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3489.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3490.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3491.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3492.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3493.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3494.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3495.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3496.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3497.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3498.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3499.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3583.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3584.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3585.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3586.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3587.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3588.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3589.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3590.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3591.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3592.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_3593.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3594.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3595.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3596.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3597.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3598.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3599.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3647.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3648.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3649.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3650.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3651.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3652.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3653.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3654.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3655.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3656.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3657.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3658.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3659.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3660.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3661.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3662.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3663.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3664.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3665.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3666.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3667.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3668.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3669.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3670.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3671.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_3672.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3673.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3674.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3675.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3676.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3677.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3678.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3679.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3680.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3681.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3682.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3683.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3684.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3685.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3686.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3687.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3688.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3689.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3690.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3691.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3692.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3693.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3694.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3695.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3696.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3697.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3698.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3699.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3746.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3747.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3748.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3749.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_3750.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3751.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3752.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3753.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3754.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3755.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3756.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3757.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3758.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3759.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3760.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3761.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3762.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3763.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3764.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3765.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3766.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3767.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3768.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3769.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3770.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3771.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3772.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3773.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3774.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3775.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3776.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3777.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3778.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3779.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3780.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3781.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_3782.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3783.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3784.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3785.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3786.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3787.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3788.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3789.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3790.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3791.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3792.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3793.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3794.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3795.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3796.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3797.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3798.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3799.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3846.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3847.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3848.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3849.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3850.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3851.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3852.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3853.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3854.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3855.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3856.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3857.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3858.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3859.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_3860.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3861.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3862.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3863.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3864.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3865.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3866.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3867.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3868.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3869.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3870.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3871.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3872.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3873.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3874.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3875.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3876.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3877.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3878.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3879.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3880.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3881.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3882.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3883.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3884.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3885.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3886.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3887.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3888.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3889.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3890.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3891.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_3892.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3893.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3894.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3895.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3896.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3897.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3898.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3899.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3946.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3947.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3948.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3949.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3950.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3951.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3952.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3953.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3954.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3955.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3956.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3957.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3958.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3959.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3960.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3961.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3962.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3963.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3964.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3965.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3966.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3967.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3968.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3969.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_3970.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3971.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3972.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3973.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3974.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3975.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3976.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3977.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3978.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3979.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3980.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3981.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3982.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3983.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3984.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3985.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3986.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3987.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3988.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3989.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3990.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3991.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3992.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3993.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3994.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3995.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3996.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3997.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3998.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_3999.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4046.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4047.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_4048.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4049.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4050.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4051.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4052.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4053.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4054.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4055.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4056.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4057.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4058.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4059.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4060.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4061.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4062.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4063.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4064.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4065.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4066.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4067.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4068.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4069.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4070.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4071.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4072.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4073.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4074.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4075.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4076.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4077.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4078.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4079.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_4080.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4081.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4082.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4083.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4084.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4085.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4086.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4087.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4088.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4089.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4090.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4091.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4092.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4093.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4094.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4095.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4096.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4097.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4098.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4099.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4146.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4147.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4148.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4149.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4150.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4151.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4152.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4153.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4154.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4155.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4156.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4157.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_4158.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4159.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4160.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4161.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4162.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4163.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4164.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4165.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4166.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4167.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4168.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4169.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4170.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4171.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4172.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4173.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4174.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4175.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4176.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4177.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4178.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4179.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4180.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4181.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4182.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4183.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4184.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4185.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4186.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4187.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4188.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4189.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_4190.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4191.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4192.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4193.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4194.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4195.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4196.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4197.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4198.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4199.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4246.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4247.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4248.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4249.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4250.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4251.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4252.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4253.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4254.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4255.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4256.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4257.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4258.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4259.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4260.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4261.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4262.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4263.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4264.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4265.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4266.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4267.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_4268.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4269.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4270.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4271.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4272.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4273.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4274.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4275.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4276.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4277.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4278.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4279.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4280.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4281.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4282.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4283.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4284.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4285.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4286.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4287.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4288.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4289.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4290.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4291.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4292.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4293.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4294.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4295.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4296.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4297.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4298.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4299.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_4346.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4347.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4348.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4349.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4350.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4351.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4352.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4353.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4354.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4355.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4356.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4357.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4358.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4359.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4360.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4361.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4362.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4363.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4364.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4365.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4366.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4367.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4368.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4369.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4370.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4371.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4372.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4373.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4374.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4375.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4376.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4377.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_4378.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4379.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4380.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4381.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4382.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4383.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4384.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4385.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4386.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4387.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4388.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4389.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4390.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4391.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4392.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4393.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4394.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4395.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4396.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4397.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4398.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4399.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4446.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4447.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4448.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4449.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4450.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4451.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4452.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4453.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4454.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4455.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_4456.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4457.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4458.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4459.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4460.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4461.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4462.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4463.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4464.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4465.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4466.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4467.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4468.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4469.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4470.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4471.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4472.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4473.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4474.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4475.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4476.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4477.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4478.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4479.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4480.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4481.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4482.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4483.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4484.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4485.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4486.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4487.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_4488.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4489.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4490.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4491.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4492.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4493.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4494.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4495.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4496.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4497.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4498.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4499.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4546.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4547.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4548.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4549.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4550.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4551.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4552.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4553.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4554.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4555.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4556.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4557.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4558.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4559.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4560.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4561.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4562.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4563.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4564.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4565.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_4566.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4567.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4568.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4569.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4570.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4571.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4572.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4573.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4574.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4575.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4576.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4577.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4578.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4579.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4580.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4581.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4582.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4583.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4584.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4585.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4586.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4587.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4588.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4589.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4590.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4591.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4592.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4593.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4594.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4595.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4596.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4597.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_4598.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4599.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4646.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4647.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4648.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4649.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4650.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4651.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4652.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4653.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4654.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4655.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4656.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4657.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4658.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4659.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4660.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4661.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4662.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4663.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4664.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4665.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4666.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4667.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4668.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4669.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4670.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4671.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4672.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4673.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4674.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4675.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_4676.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4677.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4678.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4679.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4680.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4681.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4682.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4683.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4684.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4685.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4686.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4687.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4688.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4689.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4690.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4691.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4692.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4693.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4694.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4695.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4696.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4697.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4698.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4699.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4746.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4747.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4748.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4749.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4750.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4751.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4752.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4753.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_4754.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4755.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4756.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4757.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4758.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4759.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4760.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4761.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4762.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4763.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4764.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4765.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4766.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4767.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4768.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4769.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4770.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4771.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4772.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4773.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4774.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4775.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4776.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4777.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4778.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4779.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4780.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4781.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4782.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4783.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4784.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4785.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_4786.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4787.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4788.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4789.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4790.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4791.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4792.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4793.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4794.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4795.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4796.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4797.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4798.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4799.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4846.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4847.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4848.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4849.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4850.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4851.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4852.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4853.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4854.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4855.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4856.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4857.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4858.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4859.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4860.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4861.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4862.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4863.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_4864.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4865.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4866.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4867.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4868.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4869.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4870.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4871.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4872.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4873.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4874.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4875.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4876.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4877.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4878.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4879.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4880.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4881.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4882.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4883.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4884.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4885.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4886.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4887.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4888.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4889.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4890.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4891.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4892.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4893.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4894.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4895.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_4896.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4897.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4898.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4899.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4946.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4947.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4948.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4949.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4950.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4951.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4952.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4953.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4954.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4955.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4956.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4957.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4958.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4959.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4960.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4961.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4962.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4963.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4964.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4965.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4966.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4967.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4968.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4969.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4970.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4971.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4972.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4973.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_4974.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4975.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4976.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4977.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4978.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4979.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4980.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4981.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4982.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4983.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4984.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4985.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4986.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4987.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4988.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4989.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4990.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4991.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4992.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4993.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4994.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4995.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4996.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4997.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4998.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_4999.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5046.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5047.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5048.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5049.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5050.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5051.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_5052.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5053.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5054.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5055.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5056.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5057.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5058.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5059.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5060.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5061.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5062.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5063.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5064.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5065.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5066.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5067.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5068.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5069.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5070.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5071.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5072.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5073.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5074.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5075.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5076.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5077.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5078.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5079.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5080.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5081.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5082.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5083.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_5084.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5085.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5086.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5087.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5088.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5089.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5090.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5091.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5092.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5093.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5094.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5095.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5096.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5097.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5098.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5099.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5146.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5147.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5148.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5149.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5150.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5151.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5152.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5153.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5154.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5155.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5156.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5157.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5158.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5159.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5160.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5161.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_5162.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5163.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5164.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5165.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5166.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5167.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5168.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5169.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5170.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5171.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5172.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5173.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5174.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5175.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5176.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5177.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5178.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5179.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5180.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5181.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5182.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5183.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5184.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5185.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5186.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5187.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5188.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5189.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5190.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5191.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5192.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5193.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_5194.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5195.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5196.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5197.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5198.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5199.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5246.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5247.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5248.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5249.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5250.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5251.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5252.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5253.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5254.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5255.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5256.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5257.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5258.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5259.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5260.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5261.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5262.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5263.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5264.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5265.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5266.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5267.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5268.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5269.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5270.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5271.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_5272.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5273.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5274.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5275.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5276.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5277.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5278.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5279.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5280.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5281.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5282.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5283.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5284.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5285.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5286.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5287.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5288.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5289.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5290.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5291.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5292.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5293.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5294.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5295.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5296.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5297.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5298.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5299.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5346.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5347.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5348.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5349.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_5350.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5351.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5352.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5353.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5354.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5355.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5356.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5357.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5358.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5359.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5360.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5361.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5362.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5363.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5364.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5365.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5366.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5367.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5368.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5369.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5370.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5371.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5372.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5373.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5374.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5375.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5376.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5377.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5378.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5379.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5380.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5381.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_5382.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5383.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5384.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5385.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5386.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5387.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5388.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5389.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5390.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5391.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5392.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5393.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5394.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5395.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5396.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5397.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5398.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5399.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5446.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5447.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5448.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5449.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5450.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5451.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5452.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5453.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5454.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5455.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5456.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5457.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5458.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5459.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_5460.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5461.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5462.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5463.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5464.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5465.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5466.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5467.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5468.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5469.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5470.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5471.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5472.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5473.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5474.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5475.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5476.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5477.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5478.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5479.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5480.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5481.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5482.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5483.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5484.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5485.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5486.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5487.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5488.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5489.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5490.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5491.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_5492.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5493.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5494.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5495.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5496.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5497.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5498.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5499.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5546.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5547.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5548.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5549.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5550.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5551.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5552.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5553.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5554.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5555.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5556.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5557.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5558.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5559.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5560.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5561.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5562.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5563.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5564.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5565.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5566.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5567.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5568.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5569.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_5570.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5571.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5572.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5573.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5574.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5575.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5576.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5577.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5578.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5579.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5580.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5581.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5582.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5583.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5584.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5585.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5586.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5587.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5588.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5589.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5590.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5591.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5592.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5593.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5594.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5595.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5596.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5597.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5598.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5599.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5646.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5647.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_5648.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5649.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5650.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5651.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5652.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5653.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5654.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5655.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5656.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5657.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5658.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5659.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5660.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5661.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5662.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5663.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5664.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5665.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5666.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5667.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5668.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5669.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5670.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5671.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5672.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5673.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5674.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5675.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5676.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5677.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5678.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5679.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_5680.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5681.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5682.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5683.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5684.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5685.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5686.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5687.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5688.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5689.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5690.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5691.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5692.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5693.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5694.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5695.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5696.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5697.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5698.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5699.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5746.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5747.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5748.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5749.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5750.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5751.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5752.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5753.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5754.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5755.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5756.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5757.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_5758.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5759.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5760.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5761.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5762.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5763.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5764.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5765.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5766.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5767.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5768.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5769.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5770.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5771.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5772.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5773.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5774.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5775.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5776.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5777.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5778.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5779.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5780.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5781.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5782.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5783.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5784.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5785.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5786.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5787.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5788.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5789.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_5790.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5791.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5792.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5793.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5794.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5795.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5796.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5797.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5798.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5799.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5846.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5847.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5848.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5849.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5850.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5851.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5852.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5853.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5854.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5855.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5856.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5857.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5858.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5859.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5860.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5861.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5862.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5863.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5864.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5865.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5866.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5867.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_5868.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5869.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5870.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5871.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5872.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5873.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5874.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5875.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5876.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5877.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5878.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5879.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5880.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5881.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5882.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5883.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5884.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5885.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5886.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5887.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5888.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5889.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5890.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5891.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5892.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5893.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5894.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5895.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5896.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5897.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5898.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5899.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_5946.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5947.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5948.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5949.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5950.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5951.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5952.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5953.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5954.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5955.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5956.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5957.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5958.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5959.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5960.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5961.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5962.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5963.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5964.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5965.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5966.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5967.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5968.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5969.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5970.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5971.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5972.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5973.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5974.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5975.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5976.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5977.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_5978.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5979.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5980.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5981.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5982.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5983.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5984.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5985.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5986.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5987.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5988.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5989.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5990.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5991.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5992.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5993.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5994.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5995.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5996.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5997.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5998.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_5999.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6046.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6047.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6048.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6049.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6050.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6051.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6052.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6053.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6054.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6055.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_6056.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6057.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6058.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6059.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6060.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6061.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6062.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6063.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6064.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6065.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6066.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6067.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6068.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6069.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6070.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6071.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6072.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6073.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6074.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6075.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6076.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6077.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6078.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6079.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6080.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6081.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6082.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6083.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6084.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6085.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6086.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6087.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_6088.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6089.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6090.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6091.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6092.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6093.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6094.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6095.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6096.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6097.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6098.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6099.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6146.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6147.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6148.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6149.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6150.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6151.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6152.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6153.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6154.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6155.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6156.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6157.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6158.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6159.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6160.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6161.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6162.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6163.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6164.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6165.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_6166.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6167.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6168.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6169.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6170.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6171.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6172.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6173.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6174.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6175.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6176.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6177.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6178.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6179.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6180.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6181.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6182.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6183.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6184.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6185.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6186.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6187.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6188.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6189.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6190.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6191.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6192.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6193.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6194.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6195.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6196.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6197.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_6198.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6199.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6246.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6247.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6248.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6249.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6250.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6251.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6252.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6253.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6254.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6255.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6256.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6257.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6258.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6259.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6260.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6261.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6262.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6263.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6264.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6265.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6266.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6267.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6268.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6269.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6270.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6271.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6272.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6273.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6274.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6275.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_6276.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6277.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6278.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6279.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6280.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6281.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6282.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6283.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6284.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6285.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6286.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6287.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6288.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6289.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6290.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6291.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6292.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6293.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6294.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6295.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6296.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6297.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6298.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6299.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6346.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6347.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6348.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6349.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6350.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6351.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6352.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6353.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_6354.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6355.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6356.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6357.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6358.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6359.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6360.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6361.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6362.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6363.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6364.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6365.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6366.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6367.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6368.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6369.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6370.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6371.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6372.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6373.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6374.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6375.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6376.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6377.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6378.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6379.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6380.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6381.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6382.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6383.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6384.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6385.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_6386.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6387.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6388.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6389.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6390.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6391.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6392.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6393.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6394.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6395.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6396.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6397.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6398.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6399.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6446.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6447.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6448.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6449.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6450.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6451.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6452.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6453.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6454.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6455.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6456.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6457.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6458.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6459.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6460.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6461.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6462.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6463.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_6464.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6465.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6466.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6467.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6468.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6469.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6470.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6471.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6472.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6473.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6474.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6475.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6476.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6477.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6478.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6479.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6480.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6481.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6482.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6483.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6484.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6485.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6486.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6487.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6488.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6489.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6490.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6491.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6492.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6493.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6494.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6495.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_6496.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6497.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6498.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6499.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6546.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6547.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6548.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6549.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6550.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6551.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6552.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6553.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6554.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6555.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6556.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6557.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6558.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6559.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6560.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6561.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6562.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6563.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6564.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6565.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6566.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6567.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6568.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6569.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6570.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6571.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6572.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6573.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_6574.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6575.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6576.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6577.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6578.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6579.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6580.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6581.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6582.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6583.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6584.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6585.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6586.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6587.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6588.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6589.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6590.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6591.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6592.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6593.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6594.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6595.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6596.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6597.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6598.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6599.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6646.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6647.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6648.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6649.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6650.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6651.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_6652.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6653.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6654.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6655.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6656.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6657.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6658.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6659.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6660.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6661.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6662.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6663.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6664.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6665.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6666.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6667.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6668.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6669.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6670.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6671.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6672.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6673.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6674.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6675.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6676.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6677.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6678.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6679.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6680.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6681.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6682.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6683.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_6684.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6685.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6686.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6687.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6688.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6689.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6690.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6691.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6692.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6693.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6694.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6695.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6696.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6697.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6698.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6699.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6746.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6747.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6748.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6749.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6750.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6751.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6752.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6753.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6754.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6755.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6756.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6757.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6758.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6759.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6760.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6761.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_6762.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6763.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6764.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6765.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6766.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6767.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6768.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6769.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6770.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6771.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6772.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6773.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6774.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6775.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6776.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6777.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6778.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6779.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6780.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6781.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6782.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6783.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6784.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6785.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6786.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6787.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6788.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6789.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6790.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6791.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6792.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6793.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_6794.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6795.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6796.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6797.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6798.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6799.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6846.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6847.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6848.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6849.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6850.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6851.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6852.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6853.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6854.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6855.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6856.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6857.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6858.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6859.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6860.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6861.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6862.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6863.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6864.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6865.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6866.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6867.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6868.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6869.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6870.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6871.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_6872.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6873.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6874.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6875.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6876.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6877.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6878.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6879.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6880.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6881.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6882.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6883.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6884.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6885.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6886.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6887.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6888.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6889.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6890.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6891.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6892.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6893.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6894.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6895.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6896.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6897.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6898.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6899.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6946.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6947.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6948.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6949.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_6950.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6951.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6952.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6953.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6954.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6955.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6956.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6957.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6958.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6959.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6960.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6961.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6962.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6963.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6964.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6965.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6966.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6967.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6968.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6969.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6970.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6971.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6972.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6973.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6974.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6975.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6976.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6977.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6978.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6979.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6980.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6981.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_6982.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6983.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6984.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6985.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6986.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6987.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6988.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6989.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6990.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6991.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6992.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6993.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6994.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6995.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6996.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6997.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6998.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_6999.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7046.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7047.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7048.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7049.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7050.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7051.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7052.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7053.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7054.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7055.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7056.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7057.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7058.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7059.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_7060.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7061.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7062.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7063.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7064.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7065.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7066.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7067.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7068.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7069.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7070.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7071.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7072.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7073.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7074.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7075.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7076.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7077.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7078.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7079.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7080.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7081.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7082.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7083.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7084.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7085.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7086.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7087.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7088.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7089.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7090.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7091.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_7092.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7093.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7094.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7095.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7096.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7097.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7098.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7099.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7147.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7148.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7149.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7150.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7151.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7152.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7153.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7154.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7155.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7156.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7157.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7158.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7159.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7160.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7161.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7162.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7163.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7164.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7165.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7166.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7167.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7168.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7169.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7170.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_7171.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7172.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7173.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7174.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7175.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7176.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7177.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7178.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7179.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7180.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7181.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7182.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7183.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7184.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7185.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7186.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7187.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7188.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7189.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7190.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7191.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7192.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7193.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7194.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7195.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7196.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7197.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7198.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7199.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7247.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7248.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7249.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_7250.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7251.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7252.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7253.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7254.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7255.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7256.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7257.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7258.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7259.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7260.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7261.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7262.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7263.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7264.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7265.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7266.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7267.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7268.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7269.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7270.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7271.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7272.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7273.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7274.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7275.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7276.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7277.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7278.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7279.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7280.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7281.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_7282.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7283.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7284.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7285.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7286.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7287.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7288.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7289.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7290.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7291.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7292.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7293.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7294.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7295.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7296.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7297.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7298.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7299.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7347.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7348.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7349.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7350.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7351.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7352.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7353.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7354.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7355.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7356.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7357.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7358.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7359.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7360.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_7361.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7362.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7363.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7364.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7365.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7366.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7367.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7368.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7369.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7370.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7371.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7372.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7373.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7374.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7375.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7376.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7377.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7378.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7379.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7380.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7381.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7382.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7383.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7384.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7385.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7386.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7387.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7388.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7389.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7390.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7391.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7392.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_7393.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7394.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7395.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7396.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7397.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7398.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7399.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7447.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7448.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7449.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7450.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7451.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7452.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7453.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7454.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7455.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7456.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7457.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7458.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7459.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7460.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7461.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7462.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7463.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7464.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7465.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7466.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7467.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7468.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7469.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7470.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7471.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_7472.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7473.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7474.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7475.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7476.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7477.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7478.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7479.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7480.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7481.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7482.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7483.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7484.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7485.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7486.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7487.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7488.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7489.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7490.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7491.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7492.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7493.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7494.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7495.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7496.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7497.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7498.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7499.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7547.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7548.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7549.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7550.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_7551.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7552.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7553.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7554.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7555.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7556.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7557.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7558.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7559.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7560.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7561.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7562.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7563.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7564.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7565.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7566.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7567.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7568.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7569.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7570.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7571.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7572.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7573.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7574.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7575.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7576.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7577.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7578.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7579.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7580.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7581.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7582.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_7583.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7584.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7585.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7586.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7587.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7588.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7589.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7590.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7591.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7592.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7593.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7594.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7595.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7596.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7597.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7598.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7599.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7645.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7646.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7647.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7648.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7649.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7650.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7651.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7652.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7653.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7654.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7655.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7656.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7657.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7658.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7659.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_7660.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7661.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7662.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7663.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7664.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7665.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7666.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7667.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7668.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7669.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7670.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7671.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7672.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7673.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7674.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7675.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7676.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7677.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7678.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7679.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7680.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7681.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7682.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7683.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7684.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7685.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7686.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7687.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7688.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7689.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7690.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7691.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_7692.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7693.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7694.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7695.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7696.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7697.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7698.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7699.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7745.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7746.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7747.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7748.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7749.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7750.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7751.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7752.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7753.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7754.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7755.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7756.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7757.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7758.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7759.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7760.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7761.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7762.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7763.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7764.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7765.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7766.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7767.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7768.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_7769.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7770.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7771.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7772.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7773.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7774.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7775.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7776.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7777.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7778.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7779.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7780.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7781.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7782.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7783.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7784.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7785.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7786.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7787.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7788.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7789.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7790.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7791.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7792.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7793.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7794.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7795.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7796.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7797.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7798.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7799.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7845.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_7846.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7847.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7848.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7849.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7850.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7851.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7852.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7853.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7854.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7855.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7856.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7857.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7858.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7859.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7860.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7861.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7862.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7863.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7864.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7865.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7866.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7867.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7868.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7869.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7870.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7871.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7872.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7873.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7874.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7875.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7876.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7877.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_7878.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7879.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7880.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7881.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7882.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7883.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7884.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7885.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7886.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7887.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7888.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7889.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7890.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7891.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7892.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7893.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7894.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7895.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7896.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7897.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7898.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7899.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7945.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7946.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7947.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7948.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7949.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7950.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7951.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7952.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7953.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7954.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_7955.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7956.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7957.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7958.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7959.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7960.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7961.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7962.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7963.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7964.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7965.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7966.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7967.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7968.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7969.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7970.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7971.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7972.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7973.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7974.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7975.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7976.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7977.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7978.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7979.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7980.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7981.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7982.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7983.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7984.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7985.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7986.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_7987.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7988.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7989.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7990.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7991.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7992.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7993.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7994.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7995.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7996.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7997.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7998.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_7999.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8045.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8046.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8047.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8048.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8049.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8050.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8051.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8052.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8053.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8054.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8055.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8056.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8057.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8058.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8059.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8060.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8061.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8062.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8063.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_8064.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8065.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8066.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8067.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8068.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8069.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8070.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8071.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8072.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8073.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8074.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8075.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8076.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8077.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8078.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8079.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8080.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8081.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8082.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8083.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8084.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8085.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8086.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8087.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8088.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8089.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8090.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8091.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8092.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8093.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8094.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8095.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_8096.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8097.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8098.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8099.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8145.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8146.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8147.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8148.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8149.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8150.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8151.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8152.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8153.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8154.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8155.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8156.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8157.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8158.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8159.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8160.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8161.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8162.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8163.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8164.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8165.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8166.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8167.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8168.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8169.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8170.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8171.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8172.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_8173.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8174.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8175.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8176.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8177.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8178.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8179.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8180.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8181.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8182.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8183.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8184.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8185.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8186.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8187.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8188.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8189.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8190.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8191.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8192.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8193.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8194.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8195.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8196.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8197.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8198.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8199.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8246.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8247.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8248.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8249.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8250.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_8251.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8252.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8253.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8254.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8255.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8256.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8257.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8258.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8259.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8260.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8261.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8262.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8263.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8264.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8265.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8266.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8267.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8268.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8269.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8270.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8271.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8272.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8273.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8274.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8275.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8276.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8277.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8278.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8279.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8280.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8281.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8282.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_8283.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8284.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8285.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8286.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8287.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8288.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8289.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8290.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8291.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8292.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8293.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8294.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8295.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8296.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8297.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8298.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8299.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8346.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8347.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8348.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8349.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8350.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8351.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8352.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8353.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8354.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8355.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8356.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8357.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8358.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8359.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8360.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_8361.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8362.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8363.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8364.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8365.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8366.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8367.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8368.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8369.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8370.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8371.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8372.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8373.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8374.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8375.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8376.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8377.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8378.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8379.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8380.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8381.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8382.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8383.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8384.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8385.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8386.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8387.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8388.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8389.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8390.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8391.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8392.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_8393.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8394.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8395.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8396.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8397.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8398.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8399.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8446.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8447.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8448.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8449.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8450.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8451.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8452.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8453.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8454.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8455.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8456.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8457.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8458.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8459.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8460.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8461.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8462.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8463.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8464.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8465.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8466.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8467.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8468.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8469.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8470.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_8471.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8472.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8473.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8474.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8475.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8476.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8477.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8478.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8479.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8480.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8481.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8482.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8483.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8484.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8485.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8486.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8487.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8488.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8489.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8490.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8491.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8492.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8493.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8494.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8495.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8496.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8497.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8498.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8499.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8546.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8547.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8548.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_8549.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8550.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8551.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8552.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8553.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8554.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8555.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8556.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8557.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8558.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8559.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8560.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8561.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8562.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8563.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8564.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8565.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8566.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8567.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8568.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8569.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8570.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8571.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8572.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8573.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8574.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8575.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8576.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8577.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8578.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8579.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8580.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_8581.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8582.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8583.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8584.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8585.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8586.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8587.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8588.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8589.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8590.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8591.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8592.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8593.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8594.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8595.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8596.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8597.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8598.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8599.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8646.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8647.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8648.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8649.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8650.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8651.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8652.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8653.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8654.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8655.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8656.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8657.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8658.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_8659.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8660.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8661.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8662.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8663.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8664.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8665.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8666.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8667.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8668.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8669.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8670.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8671.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8672.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8673.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8674.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8675.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8676.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8677.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8678.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8679.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8680.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8681.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8682.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8683.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8684.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8685.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8686.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8687.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8688.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8689.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8690.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_8691.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8692.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8693.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8694.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8695.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8696.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8697.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8698.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8699.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8746.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8747.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8748.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8749.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8750.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8751.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8752.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8753.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8754.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8755.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8756.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8757.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8758.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8759.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8760.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8761.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8762.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8763.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8764.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8765.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8766.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8767.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8768.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_8769.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8770.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8771.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8772.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8773.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8774.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8775.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8776.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8777.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8778.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8779.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8780.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8781.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8782.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8783.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8784.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8785.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8786.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8787.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8788.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8789.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8790.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8791.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8792.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8793.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8794.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8795.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8796.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8797.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8798.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8799.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8846.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_8847.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8848.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8849.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8850.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8851.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8852.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8853.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8854.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8855.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8856.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8857.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8858.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8859.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8860.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8861.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8862.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8863.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8864.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8865.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8866.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8867.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8868.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8869.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8870.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8871.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8872.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8873.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8874.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8875.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8876.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8877.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8878.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_8879.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8880.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8881.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8882.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8883.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8884.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8885.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8886.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8887.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8888.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8889.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8890.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8891.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8892.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8893.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8894.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8895.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8896.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8897.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8898.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8899.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8946.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8947.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8948.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8949.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8950.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8951.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8952.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8953.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8954.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8955.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8956.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_8957.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8958.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8959.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8960.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8961.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8962.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8963.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8964.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8965.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8966.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8967.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8968.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8969.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8970.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8971.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8972.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8973.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8974.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8975.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8976.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8977.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8978.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8979.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8980.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8981.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8982.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8983.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8984.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8985.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8986.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8987.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8988.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_8989.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8990.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8991.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8992.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8993.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8994.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8995.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8996.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8997.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8998.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_8999.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9046.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9047.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9048.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9049.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9050.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9051.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9052.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9053.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9054.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9055.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9056.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9057.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9058.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9059.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9060.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9061.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9062.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9063.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9064.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9065.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9066.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_9067.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9068.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9069.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9070.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9071.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9072.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9073.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9074.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9075.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9076.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9077.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9078.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9079.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9080.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9081.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9082.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9083.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9084.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9085.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9086.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9087.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9088.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9089.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9090.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9091.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9092.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9093.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9094.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9095.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9096.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9097.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9098.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_9099.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9146.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9147.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9148.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9149.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9150.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9151.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9152.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9153.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9154.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9155.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9156.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9157.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9158.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9159.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9160.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9161.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9162.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9163.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9164.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9165.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9166.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9167.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9168.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9169.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9170.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9171.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9172.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9173.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9174.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9175.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9176.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_9177.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9178.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9179.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9180.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9181.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9182.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9183.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9184.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9185.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9186.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9187.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9188.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9189.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9190.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9191.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9192.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9193.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9194.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9195.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9196.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9197.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9198.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9199.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9246.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9247.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9248.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9249.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9250.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9251.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9252.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9253.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9254.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_9255.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9256.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9257.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9258.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9259.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9260.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9261.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9262.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9263.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9264.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9265.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9266.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9267.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9268.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9269.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9270.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9271.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9272.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9273.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9274.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9275.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9276.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9277.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9278.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9279.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9280.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9281.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9282.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9283.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9284.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9285.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9286.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_9287.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9288.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9289.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9290.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9291.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9292.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9293.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9294.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9295.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9296.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9297.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9298.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9299.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9346.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9347.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9348.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9349.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9350.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9351.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9352.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9353.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9354.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9355.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9356.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9357.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9358.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9359.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9360.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9361.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9362.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9363.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9364.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_9365.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9366.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9367.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9368.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9369.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9370.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9371.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9372.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9373.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9374.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9375.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9376.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9377.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9378.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9379.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9380.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9381.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9382.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9383.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9384.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9385.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9386.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9387.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9388.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9389.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9390.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9391.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9392.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9393.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9394.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9395.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9396.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_9397.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9398.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9399.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9446.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9447.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9448.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9449.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9450.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9451.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9452.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9453.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9454.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9455.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9456.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9457.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9458.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9459.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9460.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9461.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9462.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9463.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9464.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9465.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9466.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9467.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9468.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9469.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9470.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9471.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9472.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9473.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9474.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_9475.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9476.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9477.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9478.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9479.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9480.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9481.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9482.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9483.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9484.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9485.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9486.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9487.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9488.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9489.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9490.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9491.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9492.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9493.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9494.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9495.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9496.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9497.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9498.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9499.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9546.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9547.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9548.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9549.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9550.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9551.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9552.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_9553.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9554.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9555.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9556.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9557.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9558.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9559.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9560.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9561.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9562.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9563.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9564.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9565.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9566.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9567.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9568.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9569.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9570.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9571.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9572.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9573.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9574.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9575.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9576.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9577.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9578.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9579.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9580.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9581.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9582.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9583.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9584.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_9585.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9586.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9587.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9588.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9589.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9590.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9591.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9592.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9593.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9594.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9595.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9596.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9597.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9598.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9599.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9646.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9647.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9648.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9649.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9650.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9651.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9652.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9653.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9654.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9655.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9656.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9657.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9658.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9659.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9660.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9661.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9662.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_9663.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9664.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9665.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9666.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9667.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9668.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9669.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9670.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9671.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9672.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9673.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9674.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9675.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9676.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9677.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9678.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9679.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9680.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9681.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9682.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9683.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9684.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9685.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9686.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9687.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9688.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9689.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9690.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9691.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9692.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9693.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9694.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_9695.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9696.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9697.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9698.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9699.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9746.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9747.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9748.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9749.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9750.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9751.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9752.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9753.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9754.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9755.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9756.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9757.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9758.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9759.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9760.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9761.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9762.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9763.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9764.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9765.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9766.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9767.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9768.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9769.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9770.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9771.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9772.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_9773.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9774.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9775.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9776.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9777.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9778.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9779.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9780.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9781.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9782.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9783.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9784.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9785.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9786.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9787.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9788.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9789.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9790.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9791.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9792.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9793.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9794.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9795.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9796.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9797.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9798.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9799.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9846.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9847.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9848.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9849.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9850.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_9851.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9852.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9853.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9854.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9855.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9856.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9857.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9858.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9859.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9860.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9861.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9862.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9863.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9864.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9865.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9866.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9867.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9868.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9869.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9870.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9871.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9872.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9873.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9874.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9875.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9876.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9877.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9878.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9879.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9880.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9881.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9882.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_9883.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9884.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9885.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9886.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9887.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9888.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9889.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9890.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9891.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9892.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9893.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9894.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9895.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9896.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9897.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9898.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9899.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9946.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9947.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9948.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9949.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9950.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9951.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9952.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9953.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9954.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9955.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9956.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9957.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9958.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9959.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9960.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_9961.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9962.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9963.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9964.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9965.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9966.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9967.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9968.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9969.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9970.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9971.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9972.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9973.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9974.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9975.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9976.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9977.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9978.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9979.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9980.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9981.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9982.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9983.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9984.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9985.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9986.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9987.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9988.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9989.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9990.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9991.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9992.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PL_9993.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9994.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9995.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9996.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9997.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9998.las	6343	NAD83(2011) / UTM zone 14N
14T_PL_9999.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0000.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0001.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0002.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0003.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0004.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0005.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0006.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0007.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0008.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0009.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0010.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0011.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0012.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0013.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0014.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0015.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0016.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0017.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0018.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0019.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0020.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0021.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0100.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0101.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0102.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_0103.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0104.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0105.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0106.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0107.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0108.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0109.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0110.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0111.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0112.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0113.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0114.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0115.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0116.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0117.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0118.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0119.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0120.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0121.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0122.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0200.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0201.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0202.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0203.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0204.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0205.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0206.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0207.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0208.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0209.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0210.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0211.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_0212.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0213.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0214.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0215.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0216.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0217.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0218.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0219.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0220.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0221.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0222.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0300.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0301.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0302.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0303.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0304.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0305.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0306.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0307.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0308.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0309.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0310.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0311.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0312.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0313.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0314.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0315.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0316.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0317.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0318.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0319.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0320.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_0321.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0322.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0400.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0401.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0402.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0403.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0404.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0405.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0406.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0407.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0408.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0409.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0410.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0411.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0412.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0413.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0414.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0415.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0416.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0417.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0418.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0419.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0420.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0421.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0422.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0500.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0501.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0502.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0503.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0504.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0505.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0506.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_0507.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0508.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0509.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0510.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0511.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0512.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0513.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0514.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0515.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0516.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0517.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0518.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0519.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0520.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0521.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0522.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0600.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0601.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0602.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0603.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0604.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0605.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0606.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0607.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0608.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0609.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0610.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0611.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0612.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0613.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0614.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0615.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_0616.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0617.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0618.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0619.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0620.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0621.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0622.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0700.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0701.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0702.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0703.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0704.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0705.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0706.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0707.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0708.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0709.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0710.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0711.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0712.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0713.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0714.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0715.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0716.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0717.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0718.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0719.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0720.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0721.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0722.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0800.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0801.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_0802.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0803.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0804.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0805.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0806.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0807.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0808.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0809.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0810.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0811.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0812.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0813.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0814.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0815.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0816.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0817.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0818.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0819.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0820.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0821.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0822.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0900.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0901.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0902.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0903.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0904.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0905.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0906.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0907.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0908.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0909.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0910.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_0911.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0912.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0913.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0914.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0915.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0916.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0917.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0918.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0919.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0920.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0921.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_0922.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1000.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1001.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1002.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1003.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1004.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1005.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1006.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1007.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1008.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1009.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1010.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1011.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1012.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1013.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1014.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1015.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1016.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1017.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1018.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1019.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_1020.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1021.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1022.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1100.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1101.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1102.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1103.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1104.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1105.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1106.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1107.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1108.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1109.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1110.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1111.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1112.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1113.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1114.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1115.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1116.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1117.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1118.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1119.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1120.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1121.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1122.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1200.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1201.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1202.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1203.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1204.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1205.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_1206.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1207.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1208.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1209.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1210.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1211.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1212.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1213.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1214.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1215.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1216.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1217.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1218.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1219.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1220.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1221.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1222.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1300.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1301.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1302.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1303.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1304.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1305.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1306.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1307.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1308.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1309.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1310.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1311.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1312.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1313.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1314.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_1315.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1316.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1317.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1318.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1319.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1320.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1321.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1322.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1400.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1401.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1402.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1403.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1404.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1405.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1406.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1407.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1408.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1409.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1410.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1411.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1412.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1413.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1414.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1415.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1416.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1417.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1418.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1419.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1420.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1421.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1422.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1500.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_1501.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1502.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1503.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1504.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1505.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1506.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1507.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1508.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1509.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1510.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1511.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1512.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1513.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1514.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1515.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1516.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1517.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1518.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1519.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1520.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1521.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1522.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1600.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1601.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1602.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1603.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1604.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1605.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1606.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1607.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1608.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1609.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_1610.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1611.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1612.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1613.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1614.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1615.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1616.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1617.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1618.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1619.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1620.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1621.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1622.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1700.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1701.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1702.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1703.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1704.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1705.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1706.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1707.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1708.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1709.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1710.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1711.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1712.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1713.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1714.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1715.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1716.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1717.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1718.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_1719.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1720.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1721.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1722.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1800.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1801.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1802.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1803.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1804.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1805.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1806.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1807.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1808.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1809.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1810.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1811.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1812.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1813.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1814.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1815.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1816.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1817.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1818.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1819.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1820.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1821.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1822.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1900.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1901.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1902.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1903.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1904.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_1905.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1906.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1907.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1908.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1909.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1910.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1911.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1912.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1913.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1914.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1915.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1916.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1917.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1918.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1919.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1920.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1921.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_1922.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2000.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2001.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2002.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2003.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2004.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2005.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2006.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2007.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2008.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2009.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2010.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2011.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2012.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2013.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_2014.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2015.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2016.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2017.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2018.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2019.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2020.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2021.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2022.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2100.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2101.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2102.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2103.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2104.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2105.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2106.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2107.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2108.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2109.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2110.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2111.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2112.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2113.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2114.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2115.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2116.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2117.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2118.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2119.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2120.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2121.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2122.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_2200.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2201.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2202.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2203.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2204.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2205.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2206.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2207.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2208.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2209.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2210.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2211.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2212.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2213.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2214.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2215.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2216.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2217.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2218.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2219.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2220.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2221.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2222.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2300.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2301.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2302.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2303.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2304.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2305.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2306.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2307.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2308.las	6343	NAD83(2011) / UTM zone 14N

## DPH-5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Coordinate Reference System
14T_PM_2309.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2310.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2311.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2312.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2313.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2314.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2315.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2316.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2317.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2318.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2319.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2320.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2321.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2322.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2400.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2401.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2402.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2403.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2404.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2405.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2406.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2407.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2408.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2409.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2410.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2411.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2412.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2413.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2414.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2415.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2416.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2417.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_2418.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2419.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2420.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2421.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2422.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2500.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2501.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2502.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2503.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2504.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2505.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2506.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2507.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2508.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2509.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2510.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2511.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2512.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2513.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2514.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2515.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2516.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2517.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2518.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2519.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2520.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2521.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2522.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2600.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2601.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2602.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2603.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_2604.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2605.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2606.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2607.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2608.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2609.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2610.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2611.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2612.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2613.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2614.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2615.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2616.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2617.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2618.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2619.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2620.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2621.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2622.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2700.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2701.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2702.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2703.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2704.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2705.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2706.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2707.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2708.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2709.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2710.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2711.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2712.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_2713.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2714.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2715.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2716.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2717.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2718.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2719.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2720.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2721.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2722.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2800.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2801.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2802.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2803.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2804.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2805.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2806.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2807.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2808.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2809.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2810.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2811.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2812.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2813.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2814.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2815.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2816.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2817.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2818.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2819.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2820.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2821.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_2822.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2900.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2901.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2902.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2903.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2904.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2905.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2906.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2907.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2908.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2909.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2910.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2911.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2912.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2913.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2914.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2915.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2916.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2917.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2918.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2919.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2920.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2921.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_2922.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3000.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3001.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3002.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3003.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3004.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3005.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3006.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3007.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_3008.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3009.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3010.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3011.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3012.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3013.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3014.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3015.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3016.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3017.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3018.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3019.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3020.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3021.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3022.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3100.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3101.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3102.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3103.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3104.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3105.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3106.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3107.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3108.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3109.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3110.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3111.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3112.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3113.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3114.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3115.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3116.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_3117.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3118.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3119.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3120.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3121.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3122.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3200.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3201.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3202.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3203.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3204.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3205.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3206.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3207.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3208.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3209.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3210.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3211.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3212.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3213.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3214.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3215.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3216.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3217.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3218.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3219.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3220.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3221.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3222.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3300.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3301.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3302.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_3303.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3304.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3305.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3306.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3307.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3308.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3309.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3310.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3311.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3312.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3313.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3314.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3315.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3316.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3317.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3318.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3319.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3320.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3321.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3322.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3400.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3401.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3402.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3403.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3404.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3405.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3406.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3407.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3408.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3409.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3410.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3411.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_3412.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3413.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3414.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3415.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3416.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3417.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3418.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3419.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3420.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3421.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3422.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3500.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3501.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3502.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3503.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3504.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3505.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3506.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3507.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3508.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3509.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3510.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3511.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3512.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3513.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3514.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3515.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3516.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3517.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3518.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3519.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3520.las	6343	NAD83(2011) / UTM zone 14N

## DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
14T_PM_3521.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3522.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3600.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3601.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3602.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3603.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3604.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3605.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3606.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3607.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3608.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3609.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3610.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3611.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3612.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3613.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3614.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3615.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3616.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3617.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3618.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3619.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3620.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3621.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3622.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3700.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3701.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3702.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3703.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3704.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3705.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3706.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_3707.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3708.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3709.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3710.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3711.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3712.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3713.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3714.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3715.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3716.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3717.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3718.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3719.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3720.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3721.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3722.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3800.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3801.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3802.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3803.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3804.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3805.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3806.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3807.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3808.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3809.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3810.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3811.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3812.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3813.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3814.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3815.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_3816.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3817.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3818.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3819.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3820.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3821.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3822.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3900.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3901.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3902.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3903.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3904.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3905.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3906.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3907.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3908.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3909.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3910.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3911.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3912.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3913.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3914.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3915.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3916.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3917.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3918.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3919.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3920.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3921.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_3922.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4000.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4001.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_4002.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4003.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4004.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4005.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4006.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4007.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4008.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4009.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4010.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4011.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4012.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4013.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4014.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4015.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4016.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4017.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4018.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4019.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4020.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4021.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4022.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4100.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4101.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4102.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4103.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4104.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4105.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4106.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4107.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4108.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4109.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4110.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_4111.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4112.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4113.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4114.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4115.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4116.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4117.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4118.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4119.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4120.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4121.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4122.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4200.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4201.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4202.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4203.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4204.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4205.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4206.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4207.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4208.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4209.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4210.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4211.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4212.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4213.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4214.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4215.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4216.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4217.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4218.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4219.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_4220.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4221.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4222.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4300.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4301.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4302.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4303.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4304.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4305.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4306.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4307.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4308.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4309.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4310.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4311.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4312.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4313.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4314.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4315.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4316.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4317.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4318.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4319.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4320.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4321.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4322.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4400.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4401.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4402.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4403.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4404.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4405.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_4406.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4407.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4408.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4409.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4410.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4411.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4412.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4413.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4414.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4415.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4416.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4417.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4418.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4419.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4420.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4421.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4422.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4500.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4501.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4502.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4503.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4504.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4505.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4506.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4507.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4508.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4509.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4510.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4511.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4512.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4513.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4514.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_4515.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4516.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4517.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4518.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4519.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4520.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4521.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4522.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4600.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4601.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4602.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4603.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4604.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4605.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4606.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4607.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4608.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4609.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4610.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4611.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4612.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4613.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4614.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4615.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4616.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4617.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4618.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4619.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4620.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4621.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4622.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4700.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_4701.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4702.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4703.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4704.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4705.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4706.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4707.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4708.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4709.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4710.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4711.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4712.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4713.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4714.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4715.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4716.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4717.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4718.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4719.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4720.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4721.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4722.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4800.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4801.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4802.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4803.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4804.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4805.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4806.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4807.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4808.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4809.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_4810.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4811.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4812.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4813.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4814.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4815.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4816.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4817.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4818.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4819.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4820.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4821.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4822.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4900.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4901.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4902.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4903.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4904.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4905.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4906.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4907.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4908.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4909.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4910.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4911.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4912.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4913.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4914.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4915.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4916.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4917.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4918.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_4919.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4920.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4921.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_4922.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5000.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5001.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5002.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5003.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5004.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5005.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5006.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5007.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5008.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5009.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5010.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5011.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5012.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5013.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5014.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5015.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5016.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5017.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5018.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5019.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5020.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5021.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5022.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5100.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5101.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5102.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5103.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5104.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_5105.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5106.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5107.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5108.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5109.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5110.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5111.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5112.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5113.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5114.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5115.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5116.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5117.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5118.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5119.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5120.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5121.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5122.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5200.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5201.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5202.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5203.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5204.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5205.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5206.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5207.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5208.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5209.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5210.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5211.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5212.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5213.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_5214.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5215.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5216.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5217.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5218.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5219.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5220.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5221.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5222.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5300.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5301.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5302.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5303.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5304.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5305.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5306.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5307.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5308.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5309.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5310.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5311.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5312.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5313.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5314.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5315.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5316.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5317.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5318.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5319.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5320.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5321.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5322.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_5323.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5400.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5401.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5402.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5403.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5404.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5405.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5406.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5407.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5408.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5409.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5410.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5411.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5412.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5413.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5414.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5415.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5416.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5417.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5418.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5419.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5420.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5421.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5422.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5423.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5500.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5501.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5502.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5503.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5504.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5505.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5506.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_5507.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5508.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5509.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5510.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5511.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5512.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5513.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5514.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5515.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5516.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5517.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5518.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5519.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5520.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5521.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5522.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5523.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5600.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5601.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5602.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5603.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5604.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5605.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5606.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5607.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5608.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5609.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5610.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5611.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5612.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5613.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5614.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_5615.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5616.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5617.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5618.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5619.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5620.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5621.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5622.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5623.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5700.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5701.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5702.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5703.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5704.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5705.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5706.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5707.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5708.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5709.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5710.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5711.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5712.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5713.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5714.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5715.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5716.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5717.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5718.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5719.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5720.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5721.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5722.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_5723.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5800.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5801.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5802.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5803.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5804.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5805.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5806.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5807.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5808.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5809.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5810.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5811.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5812.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5813.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5814.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5815.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5816.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5817.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5818.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5819.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5820.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5821.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5822.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5823.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5900.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5901.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5902.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5903.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5904.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5905.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5906.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_5907.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5908.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5909.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5910.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5911.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5912.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5913.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5914.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5915.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5916.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5917.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5918.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5919.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5920.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5921.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5922.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_5923.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6000.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6001.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6002.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6003.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6004.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6005.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6006.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6007.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6008.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6009.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6010.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6011.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6012.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6013.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6014.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_6015.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6016.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6017.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6018.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6019.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6020.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6021.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6022.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6023.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6100.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6101.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6102.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6103.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6104.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6105.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6106.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6107.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6108.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6109.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6110.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6111.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6112.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6113.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6114.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6115.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6116.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6117.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6118.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6119.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6120.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6121.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6122.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_6123.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6200.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6201.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6202.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6203.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6204.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6205.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6206.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6207.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6208.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6209.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6210.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6211.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6212.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6213.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6214.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6215.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6216.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6217.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6218.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6219.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6220.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6221.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6222.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6223.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6300.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6301.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6302.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6303.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6304.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6305.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6306.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_6307.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6308.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6309.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6310.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6311.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6312.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6313.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6314.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6315.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6316.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6317.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6318.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6319.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6320.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6321.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6322.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6323.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6400.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6401.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6402.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6403.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6404.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6405.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6406.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6407.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6408.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6409.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6410.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6411.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6412.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6413.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6414.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_6415.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6416.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6417.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6418.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6419.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6420.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6421.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6422.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6423.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6500.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6501.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6502.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6503.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6504.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6505.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6506.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6507.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6508.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6509.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6510.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6511.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6512.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6513.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6514.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6515.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6516.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6517.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6518.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6519.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6520.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6521.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6522.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_6523.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6600.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6601.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6602.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6603.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6604.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6605.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6606.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6607.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6608.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6609.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6610.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6611.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6612.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6613.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6614.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6615.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6616.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6617.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6618.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6619.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6620.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6621.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6622.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6623.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6700.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6701.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6702.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6703.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6704.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6705.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6706.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_6707.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6708.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6709.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6710.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6711.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6712.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6713.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6714.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6715.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6716.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6717.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6718.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6719.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6720.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6721.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6722.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6723.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6800.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6801.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6802.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6803.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6804.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6805.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6806.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6807.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6808.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6809.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6810.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6811.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6812.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6813.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6814.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_6815.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6816.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6817.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6818.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6819.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6820.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6821.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6822.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6823.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6900.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6901.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6902.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6903.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6904.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6905.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6906.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6907.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6908.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6909.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6910.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6911.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6912.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6913.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6914.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6915.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6916.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6917.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6918.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6919.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6920.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6921.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_6922.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_6923.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7000.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7001.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7002.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7003.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7004.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7005.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7006.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7007.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7008.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7009.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7010.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7011.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7012.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7013.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7014.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7015.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7016.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7017.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7018.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7019.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7020.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7021.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7022.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7023.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7100.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7101.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7102.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7103.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7104.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7105.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7106.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_7107.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7108.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7109.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7110.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7111.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7112.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7113.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7114.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7115.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7116.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7117.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7118.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7119.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7120.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7121.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7122.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7123.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7200.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7201.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7202.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7203.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7204.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7205.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7206.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7207.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7208.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7209.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7210.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7211.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7212.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7213.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7214.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_7215.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7216.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7217.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7218.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7219.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7220.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7221.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7222.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7223.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7300.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7301.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7302.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7303.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7304.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7305.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7306.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7307.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7308.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7309.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7310.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7311.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7312.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7313.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7314.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7315.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7316.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7317.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7318.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7319.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7320.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7321.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7322.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_7323.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7400.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7401.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7402.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7403.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7404.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7405.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7406.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7407.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7408.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7409.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7410.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7411.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7412.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7413.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7414.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7415.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7416.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7417.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7418.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7419.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7420.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7421.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7422.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7423.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7500.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7501.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7502.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7503.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7504.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7505.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7506.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_7507.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7508.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7509.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7510.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7511.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7512.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7513.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7514.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7515.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7516.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7517.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7518.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7519.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7520.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7521.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7522.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7523.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7600.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7601.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7602.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7603.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7604.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7605.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7606.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7607.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7608.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7609.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7610.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7611.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7612.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7613.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7614.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_7615.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7616.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7617.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7618.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7619.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7620.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7621.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7622.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7623.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7700.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7701.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7702.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7703.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7704.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7705.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7706.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7707.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7708.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7709.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7710.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7711.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7712.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7713.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7714.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7715.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7716.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7717.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7718.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7719.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7720.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7721.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7722.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_7723.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7800.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7801.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7802.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7803.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7804.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7805.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7806.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7807.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7808.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7809.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7810.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7811.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7812.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7813.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7814.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7815.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7816.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7817.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7818.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7819.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7820.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7821.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7822.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7823.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7900.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7901.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7902.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7903.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7904.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7905.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7906.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_7907.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7908.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7909.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7910.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7911.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7912.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7913.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7914.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7915.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7916.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7917.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7918.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7919.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7920.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7921.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7922.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_7923.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8000.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8001.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8002.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8003.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8004.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8005.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8006.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8007.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8008.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8009.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8010.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8011.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8012.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8013.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8014.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_8015.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8016.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8017.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8018.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8019.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8020.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8021.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8022.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8023.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8100.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8101.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8102.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8103.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8104.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8105.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8106.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8107.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8108.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8109.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8110.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8111.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8112.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8113.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8114.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8115.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8116.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8117.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8118.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8119.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8120.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8121.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8122.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_8123.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8200.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8201.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8202.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8203.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8204.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8205.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8206.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8207.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8208.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8209.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8210.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8211.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8212.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8213.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8214.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8215.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8216.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8217.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8218.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8219.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8220.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8221.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8222.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8223.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8300.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8301.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8302.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8303.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8304.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8305.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8306.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_8307.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8308.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8309.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8310.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8311.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8312.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8313.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8314.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8315.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8316.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8317.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8318.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8319.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8320.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8321.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8322.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8323.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8400.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8401.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8402.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8403.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8404.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8405.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8406.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8407.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8408.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8409.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8410.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8411.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8412.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8413.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8414.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_8415.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8416.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8417.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8418.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8419.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8420.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8421.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8422.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8423.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8500.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8501.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8502.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8503.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8504.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8505.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8506.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8507.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8508.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8509.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8510.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8511.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8512.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8513.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8514.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8515.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8516.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8517.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8518.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8519.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8520.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8521.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8522.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_8523.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8600.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8601.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8602.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8603.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8604.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8605.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8606.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8607.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8608.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8609.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8610.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8611.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8612.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8613.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8614.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8615.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8616.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8617.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8618.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8619.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8620.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8621.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8622.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8623.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8700.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8701.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8702.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8703.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8704.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8705.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8706.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_8707.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8708.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8709.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8710.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8711.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8712.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8713.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8714.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8715.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8716.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8717.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8718.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8719.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8720.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8721.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8722.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8723.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8800.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8801.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8802.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8803.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8804.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8805.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8806.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8807.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8808.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8809.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8810.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8811.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8812.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8813.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8814.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_8815.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8816.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8817.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8818.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8819.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8820.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8821.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8822.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8823.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8900.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8901.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8902.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8903.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8904.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8905.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8906.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8907.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8908.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8909.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8910.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8911.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8912.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8913.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8914.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8915.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8916.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8917.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8918.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8919.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8920.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8921.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_8922.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_8923.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9000.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9001.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9002.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9003.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9004.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9005.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9006.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9007.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9008.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9009.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9010.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9011.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9012.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9013.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9014.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9015.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9016.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9017.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9018.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9019.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9020.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9021.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9022.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9023.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9100.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9101.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9102.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9103.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9104.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9105.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9106.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_9107.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9108.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9109.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9110.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9111.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9112.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9113.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9114.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9115.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9116.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9117.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9118.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9119.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9120.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9121.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9122.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9123.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9200.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9201.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9202.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9203.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9204.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9205.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9206.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9207.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9208.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9209.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9210.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9211.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9212.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9213.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9214.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_9215.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9216.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9217.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9218.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9219.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9220.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9221.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9222.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9223.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9300.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9301.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9302.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9303.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9304.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9305.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9306.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9307.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9308.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9309.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9310.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9311.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9312.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9313.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9314.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9315.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9316.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9317.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9318.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9319.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9320.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9321.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9322.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_9323.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9400.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9401.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9402.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9403.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9404.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9405.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9406.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9407.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9408.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9409.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9410.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9411.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9412.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9413.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9414.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9415.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9416.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9417.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9418.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9419.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9420.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9421.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9422.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9423.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9500.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9501.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9502.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9503.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9504.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9505.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9506.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_9507.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9508.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9509.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9510.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9511.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9512.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9513.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9514.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9515.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9516.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9517.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9518.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9519.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9520.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9521.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9522.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9523.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9600.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9601.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9602.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9603.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9604.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9605.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9606.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9607.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9608.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9609.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9610.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9611.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9612.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9613.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9614.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_9615.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9616.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9617.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9618.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9619.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9620.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9621.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9622.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9623.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9700.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9701.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9702.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9703.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9704.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9705.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9706.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9707.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9708.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9709.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9710.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9711.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9712.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9713.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9714.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9715.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9716.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9717.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9718.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9719.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9720.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9721.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9722.las	6343	NAD83(2011) / UTM zone 14N

## DPH-5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Coordinate Reference System
14T_PM_9723.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9800.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9801.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9802.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9803.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9804.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9805.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9806.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9807.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9808.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9809.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9810.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9811.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9812.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9813.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9814.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9815.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9816.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9817.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9818.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9819.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9820.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9821.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9822.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9823.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9824.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9900.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9901.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9902.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9903.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9904.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9905.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_PM_9906.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9907.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9908.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9909.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9910.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9911.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9912.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9913.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9914.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9915.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9916.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9917.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9918.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9919.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9920.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9921.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9922.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9923.las	6343	NAD83(2011) / UTM zone 14N
14T_PM_9924.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0046.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0047.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0048.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0049.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0050.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0051.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0052.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0053.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0054.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0055.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0056.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0057.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0058.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_0059.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0060.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0061.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0062.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0063.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0064.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0065.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0066.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0067.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0068.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0069.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0070.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0071.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0072.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0073.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0074.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0075.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0076.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0077.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0078.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0079.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0080.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0081.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0082.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0083.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0084.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0085.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0086.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0087.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0088.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0089.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0090.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_0091.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0092.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0093.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0094.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0095.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0096.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0097.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0098.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0099.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0146.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0147.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0148.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0149.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0150.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0151.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0152.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0153.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0154.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0155.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0156.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0157.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0158.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0159.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0160.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0161.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0162.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0163.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0164.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0165.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0166.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0167.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0168.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_0169.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0170.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0171.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0172.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0173.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0174.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0175.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0176.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0177.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0178.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0179.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0180.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0181.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0182.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0183.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0184.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0185.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0186.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0187.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0188.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0189.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0190.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0191.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0192.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0193.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0194.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0195.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0196.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0197.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0198.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0199.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0246.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_0247.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0248.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0249.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0250.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0251.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0252.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0253.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0254.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0255.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0256.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0257.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0258.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0259.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0260.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0261.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0262.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0263.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0264.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0265.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0266.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0267.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0268.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0269.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0270.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0271.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0272.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0273.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0274.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0275.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0276.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0277.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0278.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_0279.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0280.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0281.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0282.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0283.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0284.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0285.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0286.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0287.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0288.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0289.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0290.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0291.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0292.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0293.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0294.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0295.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0296.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0297.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0298.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0299.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0346.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0347.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0348.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0349.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0350.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0351.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0352.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0353.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0354.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0355.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0356.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_0357.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0358.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0359.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0360.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0361.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0362.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0363.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0364.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0365.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0366.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0367.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0368.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0369.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0370.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0371.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0372.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0373.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0374.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0375.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0376.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0377.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0378.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0379.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0380.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0381.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0382.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0383.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0384.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0385.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0386.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0387.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0388.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_0389.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0390.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0391.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0392.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0393.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0394.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0395.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0396.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0397.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0398.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0399.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0446.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0447.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0448.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0449.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0450.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0451.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0452.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0453.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0454.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0455.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0456.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0457.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0458.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0459.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0460.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0461.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0462.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0463.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0464.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0465.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0466.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_0467.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0468.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0469.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0470.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0471.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0472.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0473.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0474.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0475.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0476.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0477.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0478.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0479.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0480.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0481.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0482.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0483.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0484.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0485.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0486.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0487.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0488.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0489.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0490.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0491.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0492.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0493.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0494.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0495.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0496.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0497.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0498.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_0499.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0546.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0547.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0548.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0549.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0550.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0551.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0552.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0553.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0554.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0555.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0556.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0557.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0558.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0559.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0560.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0561.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0562.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0563.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0564.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0565.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0566.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0567.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0568.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0569.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0570.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0571.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0572.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0573.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0574.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0575.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0576.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_0577.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0578.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0579.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0580.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0581.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0582.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0583.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0584.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0585.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0586.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0587.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0588.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0589.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0590.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0591.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0592.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0593.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0594.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0595.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0596.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0597.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0598.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0599.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0646.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0647.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0648.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0649.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0650.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0651.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0652.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0653.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0654.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_0655.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0656.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0657.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0658.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0659.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0660.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0661.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0662.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0663.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0664.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0665.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0666.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0667.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0668.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0669.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0670.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0671.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0672.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0673.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0674.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0675.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0676.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0677.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0678.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0679.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0680.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0681.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0682.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0683.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0684.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0685.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0686.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_0687.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0688.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0689.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0690.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0691.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0692.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0693.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0694.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0695.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0696.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0697.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0698.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0699.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0746.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0747.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0748.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0749.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0750.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0751.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0752.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0753.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0754.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0755.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0756.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0757.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0758.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0759.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0760.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0761.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0762.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0763.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0764.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_0765.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0766.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0767.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0768.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0769.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0770.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0771.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0772.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0773.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0774.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0775.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0776.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0777.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0778.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0779.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0780.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0781.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0782.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0783.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0784.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0785.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0786.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0787.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0788.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0789.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0790.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0791.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0792.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0793.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0794.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0795.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0796.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_0797.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0798.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0799.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0846.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0847.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0848.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0849.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0850.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0851.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0852.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0853.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0854.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0855.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0856.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0857.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0858.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0859.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0860.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0861.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0862.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0863.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0864.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0865.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0866.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0867.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0868.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0869.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0870.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0871.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0872.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0873.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0874.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_0875.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0876.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0877.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0878.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0879.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0880.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0881.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0882.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0883.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0884.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0885.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0886.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0887.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0888.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0889.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0890.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0891.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0892.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0893.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0894.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0895.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0896.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0897.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0898.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0899.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0946.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0947.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0948.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0949.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0950.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0951.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0952.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_0953.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0954.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0955.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0956.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0957.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0958.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0959.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0960.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0961.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0962.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0963.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0964.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0965.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0966.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0967.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0968.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0969.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0970.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0971.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0972.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0973.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0974.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0975.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0976.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0977.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0978.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0979.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0980.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0981.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0982.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0983.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0984.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_0985.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0986.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0987.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0988.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0989.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0990.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0991.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0992.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0993.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0994.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0995.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0996.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0997.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0998.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_0999.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1046.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1047.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1048.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1049.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1050.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1051.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1052.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1053.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1054.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1055.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1056.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1057.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1058.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1059.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1060.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1061.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1062.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_1063.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1064.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1065.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1066.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1067.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1068.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1069.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1070.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1071.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1072.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1073.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1074.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1075.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1076.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1077.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1078.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1079.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1080.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1081.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1082.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1083.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1084.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1085.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1086.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1087.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1088.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1089.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1090.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1091.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1092.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1093.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1094.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_1095.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1096.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1097.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1098.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1099.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1146.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1147.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1148.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1149.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1150.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1151.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1152.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1153.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1154.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1155.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1156.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1157.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1158.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1159.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1160.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1161.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1162.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1163.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1164.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1165.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1166.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1167.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1168.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1169.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1170.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1171.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1172.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_1173.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1174.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1175.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1176.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1177.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1178.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1179.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1180.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1181.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1182.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1183.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1184.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1185.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1186.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1187.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1188.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1189.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1190.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1191.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1192.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1193.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1194.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1195.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1196.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1197.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1198.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1199.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1246.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1247.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1248.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1249.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1250.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_1251.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1252.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1253.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1254.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1255.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1256.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1257.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1258.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1259.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1260.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1261.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1262.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1263.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1264.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1265.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1266.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1267.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1268.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1269.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1270.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1271.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1272.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1273.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1274.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1275.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1276.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1277.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1278.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1279.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1280.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1281.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1282.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_1283.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1284.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1285.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1286.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1287.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1288.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1289.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1290.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1291.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1292.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1293.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1294.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1295.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1296.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1297.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1298.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1299.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1343.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1344.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1345.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1346.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1347.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1348.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1349.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1350.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1351.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1352.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1353.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1354.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1355.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1356.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1357.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_1358.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1359.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1360.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1361.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1362.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1363.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1364.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1365.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1366.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1367.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1368.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1369.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1370.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1371.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1372.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1373.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1374.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1375.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1376.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1377.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1378.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1379.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1380.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1381.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1382.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1383.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1385.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1386.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1387.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1388.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1389.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1390.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_1391.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1392.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1393.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1394.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1395.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1396.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1397.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1398.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1399.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1443.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1444.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1445.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1446.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1447.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1448.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1449.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1450.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1451.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1452.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1453.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1454.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1455.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1456.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1457.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1458.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1459.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1460.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1461.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1462.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1463.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1464.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1465.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_1466.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1467.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1468.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1469.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1470.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1471.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1472.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1473.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1474.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1475.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1476.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1477.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1478.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1479.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1480.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1481.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1482.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1483.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1485.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1486.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1487.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1488.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1489.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1490.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1491.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1492.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1493.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1494.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1495.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1496.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1497.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1498.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_1499.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1543.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1544.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1545.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1546.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1547.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1548.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1549.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1550.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1551.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1552.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1553.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1554.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1555.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1556.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1557.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1558.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1559.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1560.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1561.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1562.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1563.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1564.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1565.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1566.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1567.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1568.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1569.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1570.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1571.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1572.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1573.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_1574.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1575.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1576.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1577.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1578.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1579.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1580.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1581.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1582.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1585.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1586.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1587.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1588.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1589.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1590.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1591.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1592.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1593.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1594.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1595.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1596.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1643.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1644.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1645.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1646.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1647.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1648.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1649.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1650.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1651.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1652.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1653.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_1654.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1655.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1656.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1657.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1658.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1659.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1660.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1661.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1662.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1663.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1664.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1665.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1666.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1667.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1668.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1669.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1670.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1671.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1672.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1673.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1674.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1675.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1676.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1677.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1678.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1679.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1680.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1681.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1682.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1685.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1686.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1687.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_1688.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1689.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1690.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1691.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1692.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1693.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1694.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1695.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1743.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1744.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1745.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1746.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1747.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1748.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1749.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1750.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1751.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1752.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1753.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1754.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1755.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1756.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1757.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1758.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1759.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1760.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1761.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1762.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1763.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1764.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1765.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1766.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_1767.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1768.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1769.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1770.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1771.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1772.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1773.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1774.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1775.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1776.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1777.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1778.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1779.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1785.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1786.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1787.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1788.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1789.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1790.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1791.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1792.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1793.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1843.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1844.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1845.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1846.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1847.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1848.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1849.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1850.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1851.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1852.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_1853.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1854.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1855.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1856.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1857.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1858.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1859.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1860.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1861.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1862.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1863.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1864.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1865.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1866.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1867.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1868.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1869.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1870.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1871.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1872.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1873.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1874.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1875.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1876.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1885.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1886.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1887.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1888.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1889.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1890.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1891.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1892.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_1893.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1943.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1944.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1945.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1946.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1947.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1948.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1949.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1950.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1951.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1952.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1953.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1954.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1955.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1956.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1957.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1958.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1959.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1960.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1961.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1962.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1963.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1964.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1965.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1966.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1967.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1968.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1969.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1970.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1971.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1972.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1973.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_1974.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1975.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1985.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1986.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1987.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1988.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1989.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1990.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1991.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_1992.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2043.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2044.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2045.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2046.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2047.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2048.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2049.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2050.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2051.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2052.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2053.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2054.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2055.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2056.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2057.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2058.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2059.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2060.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2061.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2062.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2063.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2064.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_2065.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2066.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2067.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2068.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2069.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2070.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2071.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2072.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2073.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2074.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2085.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2086.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2087.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2088.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2089.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2090.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2091.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2092.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2143.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2144.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2145.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2146.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2147.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2148.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2149.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2150.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2151.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2152.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2153.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2154.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2155.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2156.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_2157.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2158.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2159.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2160.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2161.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2162.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2163.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2164.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2165.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2166.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2167.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2168.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2169.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2170.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2171.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2172.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2173.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2185.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2186.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2187.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2188.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2189.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2190.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2243.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2244.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2245.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2246.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2247.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2248.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2249.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2250.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2251.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_2252.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2253.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2254.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2255.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2256.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2257.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2258.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2259.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2260.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2261.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2262.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2263.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2264.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2265.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2270.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2271.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2285.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2286.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2287.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2288.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2289.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2290.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2347.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2348.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2349.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2350.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2351.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2352.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2353.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2354.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2355.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2356.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_2357.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2358.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2359.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2360.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2361.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2362.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2363.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2364.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2385.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2386.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2387.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2388.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2389.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2390.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2447.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2448.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2449.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2450.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2453.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2454.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2455.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2456.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2457.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2458.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2459.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2460.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2461.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2462.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2463.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2547.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2548.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2553.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OL_2554.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2555.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2556.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2557.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2558.las	6343	NAD83(2011) / UTM zone 14N
14T_OL_2559.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0000.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0001.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0002.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0003.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0004.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0005.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0006.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0007.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0008.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0009.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0010.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0011.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0012.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0013.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0014.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0015.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0016.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0017.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0018.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0019.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0020.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0021.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0022.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0023.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0024.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0100.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OM_0101.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0102.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0103.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0104.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0105.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0106.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0107.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0108.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0109.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0110.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0111.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0112.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0113.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0114.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0115.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0116.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0117.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0118.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0119.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0120.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0121.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0122.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0123.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0124.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0200.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0201.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0202.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0203.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0204.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0205.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0206.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0207.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OM_0208.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0209.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0210.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0211.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0212.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0213.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0214.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0215.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0216.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0217.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0218.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0219.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0220.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0221.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0222.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0223.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0224.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0300.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0301.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0302.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0303.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0304.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0305.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0306.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0307.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0308.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0309.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0310.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0311.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0312.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0313.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0314.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OM_0315.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0316.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0317.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0318.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0319.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0320.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0321.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0322.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0323.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0324.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0400.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0401.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0402.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0403.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0404.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0405.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0406.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0407.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0408.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0409.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0410.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0411.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0412.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0413.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0414.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0415.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0416.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0417.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0418.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0419.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0420.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0421.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OM_0422.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0423.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0424.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0500.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0501.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0502.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0503.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0504.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0505.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0506.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0507.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0508.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0509.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0510.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0511.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0512.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0513.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0514.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0515.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0516.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0517.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0518.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0519.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0520.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0521.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0522.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0523.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0524.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0600.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0601.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0602.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0603.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OM_0604.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0605.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0606.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0607.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0608.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0609.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0610.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0611.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0612.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0613.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0614.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0615.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0616.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0617.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0618.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0619.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0620.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0621.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0622.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0623.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0624.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0700.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0701.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0702.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0703.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0704.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0705.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0706.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0707.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0708.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0709.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0710.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OM_0711.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0712.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0713.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0714.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0715.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0716.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0717.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0718.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0719.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0720.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0721.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0722.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0723.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0724.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0800.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0801.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0802.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0803.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0804.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0805.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0806.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0807.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0808.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0809.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0810.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0811.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0812.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0813.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0814.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0815.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0816.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0817.las	6343	NAD83(2011) / UTM zone 14N



# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OM_0818.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0819.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0820.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0821.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0822.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0823.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0824.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0900.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0901.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0902.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0903.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0904.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0905.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0906.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0907.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0908.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0909.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0910.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0911.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0912.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0913.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0914.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0915.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0916.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0917.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0918.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0919.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0920.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0921.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0922.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0923.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_0924.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OM_1000.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1001.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1002.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1003.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1004.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1005.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1006.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1007.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1008.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1009.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1010.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1011.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1012.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1013.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1014.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1015.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1016.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1017.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1018.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1019.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1020.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1021.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1022.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1023.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1024.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1100.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1101.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1102.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1103.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1104.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1105.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1106.las	6343	NAD83(2011) / UTM zone 14N

# DPH-5 Report on Coordinate Reference System (Tiled Data)

## - continued

File	EPSG Code	Coordinate Reference System
14T_OM_1107.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1108.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1109.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1110.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1111.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1112.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1113.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1114.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1115.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1116.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1117.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1118.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1119.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1120.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1121.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1122.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1123.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1124.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1200.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1201.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1202.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1203.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1204.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1205.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1206.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1207.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1208.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1209.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1210.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1211.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1212.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1213.las	6343	NAD83(2011) / UTM zone 14N

## DPH-5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Coordinate Reference System
14T_OM_1214.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1215.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1216.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1217.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1218.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1219.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1220.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1221.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1222.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1223.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1224.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1300.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1301.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1302.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1303.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1304.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1305.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1306.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1307.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1308.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1309.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1310.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1311.las	6343	NAD83(2011) / UTM zone 14N
14T_OM_1400.las	6343	NAD83(2011) / UTM zone 14N

## DPH-6 Report on Units of Reference (Swath Data)

The USGS Lidar Base Specification Version 1.2 states: "All references to the unit of measure 'Feet' or 'Foot' shall specify 'International', 'Intl', 'U.S. Survey', or 'US'."

The purpose of this section is to show the horizontal and vertical units of the LAS files for the lidar swath data.

[Boresighted Files - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Producti  
on\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

File	Horizontal Unit	Vertical Unit
00132.las	Meter	Meter
00133.las	Meter	Meter
00134.las	Meter	Meter
00135.las	Meter	Meter
00136.las	Meter	Meter
00141.las	Meter	Meter
00142.las	Meter	Meter
00143.las	Meter	Meter
00144.las	Meter	Meter
00145.las	Meter	Meter
00147.las	Meter	Meter
00148.las	Meter	Meter
00149.las	Meter	Meter
00150.las	Meter	Meter
00151.las	Meter	Meter
00152.las	Meter	Meter
00153.las	Meter	Meter
00154.las	Meter	Meter
00158.las	Meter	Meter
00159.las	Meter	Meter
00160.las	Meter	Meter
00161.las	Meter	Meter
00162.las	Meter	Meter
00164.las	Meter	Meter
00165.las	Meter	Meter
00166.las	Meter	Meter
00167.las	Meter	Meter
00168.las	Meter	Meter
00169.las	Meter	Meter
00170.las	Meter	Meter
00171.las	Meter	Meter
00172.las	Meter	Meter
00204.las	Meter	Meter
00205.las	Meter	Meter
00207.las	Meter	Meter
00341.las	Meter	Meter
00343.las	Meter	Meter
00344.las	Meter	Meter
00345.las	Meter	Meter
00347.las	Meter	Meter
00349.las	Meter	Meter
00350.las	Meter	Meter
00351.las	Meter	Meter

*DPH-6 Report on Units of Reference (Swath Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
00352.las	Meter	Meter
00353.las	Meter	Meter
00354.las	Meter	Meter
00355.las	Meter	Meter
00356.las	Meter	Meter
00357.las	Meter	Meter
00358.las	Meter	Meter
00359.las	Meter	Meter
00360.las	Meter	Meter
00361.las	Meter	Meter
00362.las	Meter	Meter
00363.las	Meter	Meter
00364.las	Meter	Meter
00365.las	Meter	Meter
00366.las	Meter	Meter
00367.las	Meter	Meter
00368.las	Meter	Meter
00369.las	Meter	Meter
00371.las	Meter	Meter
00372.las	Meter	Meter
00373.las	Meter	Meter
00374.las	Meter	Meter
00375.las	Meter	Meter
00376.las	Meter	Meter
00377.las	Meter	Meter
00378.las	Meter	Meter
00379.las	Meter	Meter
00380.las	Meter	Meter
00381.las	Meter	Meter
00382.las	Meter	Meter
00383.las	Meter	Meter
00384.las	Meter	Meter
00385.las	Meter	Meter
00386.las	Meter	Meter
00387.las	Meter	Meter
00388.las	Meter	Meter
00389.las	Meter	Meter
00390.las	Meter	Meter
00391.las	Meter	Meter
00393.las	Meter	Meter
00394.las	Meter	Meter
00395.las	Meter	Meter
00396.las	Meter	Meter
00400.las	Meter	Meter
00401.las	Meter	Meter
00402.las	Meter	Meter
00403.las	Meter	Meter

*DPH-6 Report on Units of Reference (Swath Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
00404.las	Meter	Meter
00405.las	Meter	Meter
00406.las	Meter	Meter
00407.las	Meter	Meter
00408.las	Meter	Meter
00409.las	Meter	Meter
00410.las	Meter	Meter
00411.las	Meter	Meter
00412.las	Meter	Meter
00413.las	Meter	Meter
00414.las	Meter	Meter
00416.las	Meter	Meter
00417.las	Meter	Meter
00418.las	Meter	Meter
00419.las	Meter	Meter
00420.las	Meter	Meter
00421.las	Meter	Meter
00422.las	Meter	Meter
00423.las	Meter	Meter
00424.las	Meter	Meter
00425.las	Meter	Meter
00426.las	Meter	Meter
00427.las	Meter	Meter
00428.las	Meter	Meter
00429.las	Meter	Meter
00430.las	Meter	Meter
00431.las	Meter	Meter
00432.las	Meter	Meter
00433.las	Meter	Meter
00434.las	Meter	Meter
00435.las	Meter	Meter
00436.las	Meter	Meter
00437.las	Meter	Meter
00438.las	Meter	Meter
00439.las	Meter	Meter
00440.las	Meter	Meter
00441.las	Meter	Meter
00442.las	Meter	Meter
00443.las	Meter	Meter
00444.las	Meter	Meter
00445.las	Meter	Meter
00446.las	Meter	Meter
00447.las	Meter	Meter
00448.las	Meter	Meter
00450.las	Meter	Meter
00451.las	Meter	Meter
00452.las	Meter	Meter

*DPH-6 Report on Units of Reference (Swath Data)*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
00453.las	Meter	Meter
00454.las	Meter	Meter
00455.las	Meter	Meter
00457.las	Meter	Meter
00458.las	Meter	Meter
00459.las	Meter	Meter
00460.las	Meter	Meter
00461.las	Meter	Meter
00462.las	Meter	Meter
00463.las	Meter	Meter
00464.las	Meter	Meter
00465.las	Meter	Meter
00466.las	Meter	Meter
00467.las	Meter	Meter
00468.las	Meter	Meter



## DPH-6 Report on Units of Reference (Tiled Data)

The USGS Lidar Base Specification Version 1.2 states: "All references to the unit of measure 'Feet' or 'Foot' shall specify 'International', 'Intl', 'U.S. Survey', or 'US'."

The purpose of this section is to show the horizontal and vertical units of the LAS files for the lidar tiled data.

[Classified Files - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Productio  
n\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\tilecls](#)

File	Horizontal Unit	Vertical Unit
14T_NL_9797.las	Meter	Meter
14T_NL_9798.las	Meter	Meter
14T_NL_9799.las	Meter	Meter
14T_NL_9897.las	Meter	Meter
14T_NL_9898.las	Meter	Meter
14T_NL_9899.las	Meter	Meter
14T_NL_9997.las	Meter	Meter
14T_NL_9998.las	Meter	Meter
14T_NL_9999.las	Meter	Meter
14T_NM_9700.las	Meter	Meter
14T_NM_9701.las	Meter	Meter
14T_NM_9702.las	Meter	Meter
14T_NM_9703.las	Meter	Meter
14T_NM_9704.las	Meter	Meter
14T_NM_9705.las	Meter	Meter
14T_NM_9706.las	Meter	Meter
14T_NM_9707.las	Meter	Meter
14T_NM_9708.las	Meter	Meter
14T_NM_9709.las	Meter	Meter
14T_NM_9710.las	Meter	Meter
14T_NM_9711.las	Meter	Meter
14T_NM_9712.las	Meter	Meter
14T_NM_9713.las	Meter	Meter
14T_NM_9714.las	Meter	Meter
14T_NM_9715.las	Meter	Meter
14T_NM_9716.las	Meter	Meter
14T_NM_9717.las	Meter	Meter
14T_NM_9718.las	Meter	Meter
14T_NM_9719.las	Meter	Meter
14T_NM_9720.las	Meter	Meter
14T_NM_9721.las	Meter	Meter
14T_NM_9800.las	Meter	Meter
14T_NM_9801.las	Meter	Meter
14T_NM_9802.las	Meter	Meter
14T_NM_9803.las	Meter	Meter
14T_NM_9804.las	Meter	Meter
14T_NM_9805.las	Meter	Meter
14T_NM_9806.las	Meter	Meter
14T_NM_9807.las	Meter	Meter
14T_NM_9808.las	Meter	Meter
14T_NM_9809.las	Meter	Meter
14T_NM_9810.las	Meter	Meter
14T_NM_9811.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_NM_9812.las	Meter	Meter
14T_NM_9813.las	Meter	Meter
14T_NM_9814.las	Meter	Meter
14T_NM_9815.las	Meter	Meter
14T_NM_9816.las	Meter	Meter
14T_NM_9817.las	Meter	Meter
14T_NM_9818.las	Meter	Meter
14T_NM_9819.las	Meter	Meter
14T_NM_9820.las	Meter	Meter
14T_NM_9821.las	Meter	Meter
14T_NM_9900.las	Meter	Meter
14T_NM_9901.las	Meter	Meter
14T_NM_9902.las	Meter	Meter
14T_NM_9903.las	Meter	Meter
14T_NM_9904.las	Meter	Meter
14T_NM_9905.las	Meter	Meter
14T_NM_9906.las	Meter	Meter
14T_NM_9907.las	Meter	Meter
14T_NM_9908.las	Meter	Meter
14T_NM_9909.las	Meter	Meter
14T_NM_9910.las	Meter	Meter
14T_NM_9911.las	Meter	Meter
14T_NM_9912.las	Meter	Meter
14T_NM_9913.las	Meter	Meter
14T_NM_9914.las	Meter	Meter
14T_NM_9915.las	Meter	Meter
14T_NM_9916.las	Meter	Meter
14T_NM_9917.las	Meter	Meter
14T_NM_9918.las	Meter	Meter
14T_NM_9919.las	Meter	Meter
14T_NM_9920.las	Meter	Meter
14T_NM_9921.las	Meter	Meter
14T_PL_0097.las	Meter	Meter
14T_PL_0098.las	Meter	Meter
14T_PL_0099.las	Meter	Meter
14T_PL_0197.las	Meter	Meter
14T_PL_0198.las	Meter	Meter
14T_PL_0199.las	Meter	Meter
14T_PL_0297.las	Meter	Meter
14T_PL_0298.las	Meter	Meter
14T_PL_0299.las	Meter	Meter
14T_PL_0397.las	Meter	Meter
14T_PL_0398.las	Meter	Meter
14T_PL_0399.las	Meter	Meter
14T_PL_0497.las	Meter	Meter
14T_PL_0498.las	Meter	Meter
14T_PL_0499.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_0597.las	Meter	Meter
14T_PL_0598.las	Meter	Meter
14T_PL_0599.las	Meter	Meter
14T_PL_0697.las	Meter	Meter
14T_PL_0698.las	Meter	Meter
14T_PL_0699.las	Meter	Meter
14T_PL_0797.las	Meter	Meter
14T_PL_0798.las	Meter	Meter
14T_PL_0799.las	Meter	Meter
14T_PL_0883.las	Meter	Meter
14T_PL_0884.las	Meter	Meter
14T_PL_0885.las	Meter	Meter
14T_PL_0886.las	Meter	Meter
14T_PL_0887.las	Meter	Meter
14T_PL_0888.las	Meter	Meter
14T_PL_0889.las	Meter	Meter
14T_PL_0890.las	Meter	Meter
14T_PL_0891.las	Meter	Meter
14T_PL_0892.las	Meter	Meter
14T_PL_0893.las	Meter	Meter
14T_PL_0894.las	Meter	Meter
14T_PL_0895.las	Meter	Meter
14T_PL_0896.las	Meter	Meter
14T_PL_0897.las	Meter	Meter
14T_PL_0898.las	Meter	Meter
14T_PL_0899.las	Meter	Meter
14T_PL_0983.las	Meter	Meter
14T_PL_0984.las	Meter	Meter
14T_PL_0985.las	Meter	Meter
14T_PL_0986.las	Meter	Meter
14T_PL_0987.las	Meter	Meter
14T_PL_0988.las	Meter	Meter
14T_PL_0989.las	Meter	Meter
14T_PL_0990.las	Meter	Meter
14T_PL_0991.las	Meter	Meter
14T_PL_0992.las	Meter	Meter
14T_PL_0993.las	Meter	Meter
14T_PL_0994.las	Meter	Meter
14T_PL_0995.las	Meter	Meter
14T_PL_0996.las	Meter	Meter
14T_PL_0997.las	Meter	Meter
14T_PL_0998.las	Meter	Meter
14T_PL_0999.las	Meter	Meter
14T_PL_1083.las	Meter	Meter
14T_PL_1084.las	Meter	Meter
14T_PL_1085.las	Meter	Meter
14T_PL_1086.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_1087.las	Meter	Meter
14T_PL_1088.las	Meter	Meter
14T_PL_1089.las	Meter	Meter
14T_PL_1090.las	Meter	Meter
14T_PL_1091.las	Meter	Meter
14T_PL_1092.las	Meter	Meter
14T_PL_1093.las	Meter	Meter
14T_PL_1094.las	Meter	Meter
14T_PL_1095.las	Meter	Meter
14T_PL_1096.las	Meter	Meter
14T_PL_1097.las	Meter	Meter
14T_PL_1098.las	Meter	Meter
14T_PL_1099.las	Meter	Meter
14T_PL_1183.las	Meter	Meter
14T_PL_1184.las	Meter	Meter
14T_PL_1185.las	Meter	Meter
14T_PL_1186.las	Meter	Meter
14T_PL_1187.las	Meter	Meter
14T_PL_1188.las	Meter	Meter
14T_PL_1189.las	Meter	Meter
14T_PL_1190.las	Meter	Meter
14T_PL_1191.las	Meter	Meter
14T_PL_1192.las	Meter	Meter
14T_PL_1193.las	Meter	Meter
14T_PL_1194.las	Meter	Meter
14T_PL_1195.las	Meter	Meter
14T_PL_1196.las	Meter	Meter
14T_PL_1197.las	Meter	Meter
14T_PL_1198.las	Meter	Meter
14T_PL_1199.las	Meter	Meter
14T_PL_1283.las	Meter	Meter
14T_PL_1284.las	Meter	Meter
14T_PL_1285.las	Meter	Meter
14T_PL_1286.las	Meter	Meter
14T_PL_1287.las	Meter	Meter
14T_PL_1288.las	Meter	Meter
14T_PL_1289.las	Meter	Meter
14T_PL_1290.las	Meter	Meter
14T_PL_1291.las	Meter	Meter
14T_PL_1292.las	Meter	Meter
14T_PL_1293.las	Meter	Meter
14T_PL_1294.las	Meter	Meter
14T_PL_1295.las	Meter	Meter
14T_PL_1296.las	Meter	Meter
14T_PL_1297.las	Meter	Meter
14T_PL_1298.las	Meter	Meter
14T_PL_1299.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_1383.las	Meter	Meter
14T_PL_1384.las	Meter	Meter
14T_PL_1385.las	Meter	Meter
14T_PL_1386.las	Meter	Meter
14T_PL_1387.las	Meter	Meter
14T_PL_1388.las	Meter	Meter
14T_PL_1389.las	Meter	Meter
14T_PL_1390.las	Meter	Meter
14T_PL_1391.las	Meter	Meter
14T_PL_1392.las	Meter	Meter
14T_PL_1393.las	Meter	Meter
14T_PL_1394.las	Meter	Meter
14T_PL_1395.las	Meter	Meter
14T_PL_1396.las	Meter	Meter
14T_PL_1397.las	Meter	Meter
14T_PL_1398.las	Meter	Meter
14T_PL_1399.las	Meter	Meter
14T_PL_1483.las	Meter	Meter
14T_PL_1484.las	Meter	Meter
14T_PL_1485.las	Meter	Meter
14T_PL_1486.las	Meter	Meter
14T_PL_1487.las	Meter	Meter
14T_PL_1488.las	Meter	Meter
14T_PL_1489.las	Meter	Meter
14T_PL_1490.las	Meter	Meter
14T_PL_1491.las	Meter	Meter
14T_PL_1492.las	Meter	Meter
14T_PL_1493.las	Meter	Meter
14T_PL_1494.las	Meter	Meter
14T_PL_1495.las	Meter	Meter
14T_PL_1496.las	Meter	Meter
14T_PL_1497.las	Meter	Meter
14T_PL_1498.las	Meter	Meter
14T_PL_1499.las	Meter	Meter
14T_PL_1583.las	Meter	Meter
14T_PL_1584.las	Meter	Meter
14T_PL_1585.las	Meter	Meter
14T_PL_1586.las	Meter	Meter
14T_PL_1587.las	Meter	Meter
14T_PL_1588.las	Meter	Meter
14T_PL_1589.las	Meter	Meter
14T_PL_1590.las	Meter	Meter
14T_PL_1591.las	Meter	Meter
14T_PL_1592.las	Meter	Meter
14T_PL_1593.las	Meter	Meter
14T_PL_1594.las	Meter	Meter
14T_PL_1595.las	Meter	Meter

## *DPH-6 Report on Units of Reference (Tiled Data)*

### *- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_1596.las	Meter	Meter
14T_PL_1597.las	Meter	Meter
14T_PL_1598.las	Meter	Meter
14T_PL_1599.las	Meter	Meter
14T_PL_1683.las	Meter	Meter
14T_PL_1684.las	Meter	Meter
14T_PL_1685.las	Meter	Meter
14T_PL_1686.las	Meter	Meter
14T_PL_1687.las	Meter	Meter
14T_PL_1688.las	Meter	Meter
14T_PL_1689.las	Meter	Meter
14T_PL_1690.las	Meter	Meter
14T_PL_1691.las	Meter	Meter
14T_PL_1692.las	Meter	Meter
14T_PL_1693.las	Meter	Meter
14T_PL_1694.las	Meter	Meter
14T_PL_1695.las	Meter	Meter
14T_PL_1696.las	Meter	Meter
14T_PL_1697.las	Meter	Meter
14T_PL_1698.las	Meter	Meter
14T_PL_1699.las	Meter	Meter
14T_PL_1776.las	Meter	Meter
14T_PL_1777.las	Meter	Meter
14T_PL_1778.las	Meter	Meter
14T_PL_1779.las	Meter	Meter
14T_PL_1780.las	Meter	Meter
14T_PL_1781.las	Meter	Meter
14T_PL_1782.las	Meter	Meter
14T_PL_1783.las	Meter	Meter
14T_PL_1784.las	Meter	Meter
14T_PL_1785.las	Meter	Meter
14T_PL_1786.las	Meter	Meter
14T_PL_1787.las	Meter	Meter
14T_PL_1788.las	Meter	Meter
14T_PL_1789.las	Meter	Meter
14T_PL_1790.las	Meter	Meter
14T_PL_1791.las	Meter	Meter
14T_PL_1792.las	Meter	Meter
14T_PL_1793.las	Meter	Meter
14T_PL_1794.las	Meter	Meter
14T_PL_1795.las	Meter	Meter
14T_PL_1796.las	Meter	Meter
14T_PL_1797.las	Meter	Meter
14T_PL_1798.las	Meter	Meter
14T_PL_1799.las	Meter	Meter
14T_PL_1876.las	Meter	Meter
14T_PL_1877.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_1878.las	Meter	Meter
14T_PL_1879.las	Meter	Meter
14T_PL_1880.las	Meter	Meter
14T_PL_1881.las	Meter	Meter
14T_PL_1882.las	Meter	Meter
14T_PL_1883.las	Meter	Meter
14T_PL_1884.las	Meter	Meter
14T_PL_1885.las	Meter	Meter
14T_PL_1886.las	Meter	Meter
14T_PL_1887.las	Meter	Meter
14T_PL_1888.las	Meter	Meter
14T_PL_1889.las	Meter	Meter
14T_PL_1890.las	Meter	Meter
14T_PL_1891.las	Meter	Meter
14T_PL_1892.las	Meter	Meter
14T_PL_1893.las	Meter	Meter
14T_PL_1894.las	Meter	Meter
14T_PL_1895.las	Meter	Meter
14T_PL_1896.las	Meter	Meter
14T_PL_1897.las	Meter	Meter
14T_PL_1898.las	Meter	Meter
14T_PL_1899.las	Meter	Meter
14T_PL_1976.las	Meter	Meter
14T_PL_1977.las	Meter	Meter
14T_PL_1978.las	Meter	Meter
14T_PL_1979.las	Meter	Meter
14T_PL_1980.las	Meter	Meter
14T_PL_1981.las	Meter	Meter
14T_PL_1982.las	Meter	Meter
14T_PL_1983.las	Meter	Meter
14T_PL_1984.las	Meter	Meter
14T_PL_1985.las	Meter	Meter
14T_PL_1986.las	Meter	Meter
14T_PL_1987.las	Meter	Meter
14T_PL_1988.las	Meter	Meter
14T_PL_1989.las	Meter	Meter
14T_PL_1990.las	Meter	Meter
14T_PL_1991.las	Meter	Meter
14T_PL_1992.las	Meter	Meter
14T_PL_1993.las	Meter	Meter
14T_PL_1994.las	Meter	Meter
14T_PL_1995.las	Meter	Meter
14T_PL_1996.las	Meter	Meter
14T_PL_1997.las	Meter	Meter
14T_PL_1998.las	Meter	Meter
14T_PL_1999.las	Meter	Meter
14T_PL_2077.las	Meter	Meter

## *DPH-6 Report on Units of Reference (Tiled Data)*

### *- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_2078.las	Meter	Meter
14T_PL_2079.las	Meter	Meter
14T_PL_2080.las	Meter	Meter
14T_PL_2081.las	Meter	Meter
14T_PL_2082.las	Meter	Meter
14T_PL_2083.las	Meter	Meter
14T_PL_2084.las	Meter	Meter
14T_PL_2085.las	Meter	Meter
14T_PL_2086.las	Meter	Meter
14T_PL_2087.las	Meter	Meter
14T_PL_2088.las	Meter	Meter
14T_PL_2089.las	Meter	Meter
14T_PL_2090.las	Meter	Meter
14T_PL_2091.las	Meter	Meter
14T_PL_2092.las	Meter	Meter
14T_PL_2093.las	Meter	Meter
14T_PL_2094.las	Meter	Meter
14T_PL_2095.las	Meter	Meter
14T_PL_2096.las	Meter	Meter
14T_PL_2097.las	Meter	Meter
14T_PL_2098.las	Meter	Meter
14T_PL_2099.las	Meter	Meter
14T_PL_2177.las	Meter	Meter
14T_PL_2178.las	Meter	Meter
14T_PL_2179.las	Meter	Meter
14T_PL_2180.las	Meter	Meter
14T_PL_2181.las	Meter	Meter
14T_PL_2182.las	Meter	Meter
14T_PL_2183.las	Meter	Meter
14T_PL_2184.las	Meter	Meter
14T_PL_2185.las	Meter	Meter
14T_PL_2186.las	Meter	Meter
14T_PL_2187.las	Meter	Meter
14T_PL_2188.las	Meter	Meter
14T_PL_2189.las	Meter	Meter
14T_PL_2190.las	Meter	Meter
14T_PL_2191.las	Meter	Meter
14T_PL_2192.las	Meter	Meter
14T_PL_2193.las	Meter	Meter
14T_PL_2194.las	Meter	Meter
14T_PL_2195.las	Meter	Meter
14T_PL_2196.las	Meter	Meter
14T_PL_2197.las	Meter	Meter
14T_PL_2198.las	Meter	Meter
14T_PL_2199.las	Meter	Meter
14T_PL_2278.las	Meter	Meter
14T_PL_2279.las	Meter	Meter



## *DPH-6 Report on Units of Reference (Tiled Data)*

### *- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_2280.las	Meter	Meter
14T_PL_2281.las	Meter	Meter
14T_PL_2282.las	Meter	Meter
14T_PL_2283.las	Meter	Meter
14T_PL_2284.las	Meter	Meter
14T_PL_2285.las	Meter	Meter
14T_PL_2286.las	Meter	Meter
14T_PL_2287.las	Meter	Meter
14T_PL_2288.las	Meter	Meter
14T_PL_2289.las	Meter	Meter
14T_PL_2290.las	Meter	Meter
14T_PL_2291.las	Meter	Meter
14T_PL_2292.las	Meter	Meter
14T_PL_2293.las	Meter	Meter
14T_PL_2294.las	Meter	Meter
14T_PL_2295.las	Meter	Meter
14T_PL_2296.las	Meter	Meter
14T_PL_2297.las	Meter	Meter
14T_PL_2298.las	Meter	Meter
14T_PL_2299.las	Meter	Meter
14T_PL_2379.las	Meter	Meter
14T_PL_2380.las	Meter	Meter
14T_PL_2381.las	Meter	Meter
14T_PL_2382.las	Meter	Meter
14T_PL_2383.las	Meter	Meter
14T_PL_2384.las	Meter	Meter
14T_PL_2385.las	Meter	Meter
14T_PL_2386.las	Meter	Meter
14T_PL_2387.las	Meter	Meter
14T_PL_2388.las	Meter	Meter
14T_PL_2389.las	Meter	Meter
14T_PL_2390.las	Meter	Meter
14T_PL_2391.las	Meter	Meter
14T_PL_2392.las	Meter	Meter
14T_PL_2393.las	Meter	Meter
14T_PL_2394.las	Meter	Meter
14T_PL_2395.las	Meter	Meter
14T_PL_2396.las	Meter	Meter
14T_PL_2397.las	Meter	Meter
14T_PL_2398.las	Meter	Meter
14T_PL_2399.las	Meter	Meter
14T_PL_2479.las	Meter	Meter
14T_PL_2480.las	Meter	Meter
14T_PL_2481.las	Meter	Meter
14T_PL_2482.las	Meter	Meter
14T_PL_2483.las	Meter	Meter
14T_PL_2484.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_2485.las	Meter	Meter
14T_PL_2486.las	Meter	Meter
14T_PL_2487.las	Meter	Meter
14T_PL_2488.las	Meter	Meter
14T_PL_2489.las	Meter	Meter
14T_PL_2490.las	Meter	Meter
14T_PL_2491.las	Meter	Meter
14T_PL_2492.las	Meter	Meter
14T_PL_2493.las	Meter	Meter
14T_PL_2494.las	Meter	Meter
14T_PL_2495.las	Meter	Meter
14T_PL_2496.las	Meter	Meter
14T_PL_2497.las	Meter	Meter
14T_PL_2498.las	Meter	Meter
14T_PL_2499.las	Meter	Meter
14T_PL_2580.las	Meter	Meter
14T_PL_2581.las	Meter	Meter
14T_PL_2582.las	Meter	Meter
14T_PL_2583.las	Meter	Meter
14T_PL_2584.las	Meter	Meter
14T_PL_2585.las	Meter	Meter
14T_PL_2586.las	Meter	Meter
14T_PL_2587.las	Meter	Meter
14T_PL_2588.las	Meter	Meter
14T_PL_2589.las	Meter	Meter
14T_PL_2590.las	Meter	Meter
14T_PL_2591.las	Meter	Meter
14T_PL_2592.las	Meter	Meter
14T_PL_2593.las	Meter	Meter
14T_PL_2594.las	Meter	Meter
14T_PL_2595.las	Meter	Meter
14T_PL_2596.las	Meter	Meter
14T_PL_2597.las	Meter	Meter
14T_PL_2598.las	Meter	Meter
14T_PL_2599.las	Meter	Meter
14T_PL_2680.las	Meter	Meter
14T_PL_2681.las	Meter	Meter
14T_PL_2682.las	Meter	Meter
14T_PL_2683.las	Meter	Meter
14T_PL_2684.las	Meter	Meter
14T_PL_2685.las	Meter	Meter
14T_PL_2686.las	Meter	Meter
14T_PL_2687.las	Meter	Meter
14T_PL_2688.las	Meter	Meter
14T_PL_2689.las	Meter	Meter
14T_PL_2690.las	Meter	Meter
14T_PL_2691.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_2692.las	Meter	Meter
14T_PL_2693.las	Meter	Meter
14T_PL_2694.las	Meter	Meter
14T_PL_2695.las	Meter	Meter
14T_PL_2696.las	Meter	Meter
14T_PL_2697.las	Meter	Meter
14T_PL_2698.las	Meter	Meter
14T_PL_2699.las	Meter	Meter
14T_PL_2780.las	Meter	Meter
14T_PL_2781.las	Meter	Meter
14T_PL_2782.las	Meter	Meter
14T_PL_2783.las	Meter	Meter
14T_PL_2784.las	Meter	Meter
14T_PL_2785.las	Meter	Meter
14T_PL_2786.las	Meter	Meter
14T_PL_2787.las	Meter	Meter
14T_PL_2788.las	Meter	Meter
14T_PL_2789.las	Meter	Meter
14T_PL_2790.las	Meter	Meter
14T_PL_2791.las	Meter	Meter
14T_PL_2792.las	Meter	Meter
14T_PL_2793.las	Meter	Meter
14T_PL_2794.las	Meter	Meter
14T_PL_2795.las	Meter	Meter
14T_PL_2796.las	Meter	Meter
14T_PL_2797.las	Meter	Meter
14T_PL_2798.las	Meter	Meter
14T_PL_2799.las	Meter	Meter
14T_PL_2880.las	Meter	Meter
14T_PL_2881.las	Meter	Meter
14T_PL_2882.las	Meter	Meter
14T_PL_2883.las	Meter	Meter
14T_PL_2884.las	Meter	Meter
14T_PL_2885.las	Meter	Meter
14T_PL_2886.las	Meter	Meter
14T_PL_2887.las	Meter	Meter
14T_PL_2888.las	Meter	Meter
14T_PL_2889.las	Meter	Meter
14T_PL_2890.las	Meter	Meter
14T_PL_2891.las	Meter	Meter
14T_PL_2892.las	Meter	Meter
14T_PL_2893.las	Meter	Meter
14T_PL_2894.las	Meter	Meter
14T_PL_2895.las	Meter	Meter
14T_PL_2896.las	Meter	Meter
14T_PL_2897.las	Meter	Meter
14T_PL_2898.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_2899.las	Meter	Meter
14T_PL_2980.las	Meter	Meter
14T_PL_2981.las	Meter	Meter
14T_PL_2982.las	Meter	Meter
14T_PL_2983.las	Meter	Meter
14T_PL_2984.las	Meter	Meter
14T_PL_2985.las	Meter	Meter
14T_PL_2986.las	Meter	Meter
14T_PL_2987.las	Meter	Meter
14T_PL_2988.las	Meter	Meter
14T_PL_2989.las	Meter	Meter
14T_PL_2990.las	Meter	Meter
14T_PL_2991.las	Meter	Meter
14T_PL_2992.las	Meter	Meter
14T_PL_2993.las	Meter	Meter
14T_PL_2994.las	Meter	Meter
14T_PL_2995.las	Meter	Meter
14T_PL_2996.las	Meter	Meter
14T_PL_2997.las	Meter	Meter
14T_PL_2998.las	Meter	Meter
14T_PL_2999.las	Meter	Meter
14T_PL_3080.las	Meter	Meter
14T_PL_3081.las	Meter	Meter
14T_PL_3082.las	Meter	Meter
14T_PL_3083.las	Meter	Meter
14T_PL_3084.las	Meter	Meter
14T_PL_3085.las	Meter	Meter
14T_PL_3086.las	Meter	Meter
14T_PL_3087.las	Meter	Meter
14T_PL_3088.las	Meter	Meter
14T_PL_3089.las	Meter	Meter
14T_PL_3090.las	Meter	Meter
14T_PL_3091.las	Meter	Meter
14T_PL_3092.las	Meter	Meter
14T_PL_3093.las	Meter	Meter
14T_PL_3094.las	Meter	Meter
14T_PL_3095.las	Meter	Meter
14T_PL_3096.las	Meter	Meter
14T_PL_3097.las	Meter	Meter
14T_PL_3098.las	Meter	Meter
14T_PL_3099.las	Meter	Meter
14T_PL_3181.las	Meter	Meter
14T_PL_3182.las	Meter	Meter
14T_PL_3183.las	Meter	Meter
14T_PL_3184.las	Meter	Meter
14T_PL_3185.las	Meter	Meter
14T_PL_3186.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_3187.las	Meter	Meter
14T_PL_3188.las	Meter	Meter
14T_PL_3189.las	Meter	Meter
14T_PL_3190.las	Meter	Meter
14T_PL_3191.las	Meter	Meter
14T_PL_3192.las	Meter	Meter
14T_PL_3193.las	Meter	Meter
14T_PL_3194.las	Meter	Meter
14T_PL_3195.las	Meter	Meter
14T_PL_3196.las	Meter	Meter
14T_PL_3197.las	Meter	Meter
14T_PL_3198.las	Meter	Meter
14T_PL_3199.las	Meter	Meter
14T_PL_3281.las	Meter	Meter
14T_PL_3282.las	Meter	Meter
14T_PL_3283.las	Meter	Meter
14T_PL_3284.las	Meter	Meter
14T_PL_3285.las	Meter	Meter
14T_PL_3286.las	Meter	Meter
14T_PL_3287.las	Meter	Meter
14T_PL_3288.las	Meter	Meter
14T_PL_3289.las	Meter	Meter
14T_PL_3290.las	Meter	Meter
14T_PL_3291.las	Meter	Meter
14T_PL_3292.las	Meter	Meter
14T_PL_3293.las	Meter	Meter
14T_PL_3294.las	Meter	Meter
14T_PL_3295.las	Meter	Meter
14T_PL_3296.las	Meter	Meter
14T_PL_3297.las	Meter	Meter
14T_PL_3298.las	Meter	Meter
14T_PL_3299.las	Meter	Meter
14T_PL_3382.las	Meter	Meter
14T_PL_3383.las	Meter	Meter
14T_PL_3384.las	Meter	Meter
14T_PL_3385.las	Meter	Meter
14T_PL_3386.las	Meter	Meter
14T_PL_3387.las	Meter	Meter
14T_PL_3388.las	Meter	Meter
14T_PL_3389.las	Meter	Meter
14T_PL_3390.las	Meter	Meter
14T_PL_3391.las	Meter	Meter
14T_PL_3392.las	Meter	Meter
14T_PL_3393.las	Meter	Meter
14T_PL_3394.las	Meter	Meter
14T_PL_3395.las	Meter	Meter
14T_PL_3396.las	Meter	Meter

## *DPH-6 Report on Units of Reference (Tiled Data)*

### *- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_3397.las	Meter	Meter
14T_PL_3398.las	Meter	Meter
14T_PL_3399.las	Meter	Meter
14T_PL_3482.las	Meter	Meter
14T_PL_3483.las	Meter	Meter
14T_PL_3484.las	Meter	Meter
14T_PL_3485.las	Meter	Meter
14T_PL_3486.las	Meter	Meter
14T_PL_3487.las	Meter	Meter
14T_PL_3488.las	Meter	Meter
14T_PL_3489.las	Meter	Meter
14T_PL_3490.las	Meter	Meter
14T_PL_3491.las	Meter	Meter
14T_PL_3492.las	Meter	Meter
14T_PL_3493.las	Meter	Meter
14T_PL_3494.las	Meter	Meter
14T_PL_3495.las	Meter	Meter
14T_PL_3496.las	Meter	Meter
14T_PL_3497.las	Meter	Meter
14T_PL_3498.las	Meter	Meter
14T_PL_3499.las	Meter	Meter
14T_PL_3583.las	Meter	Meter
14T_PL_3584.las	Meter	Meter
14T_PL_3585.las	Meter	Meter
14T_PL_3586.las	Meter	Meter
14T_PL_3587.las	Meter	Meter
14T_PL_3588.las	Meter	Meter
14T_PL_3589.las	Meter	Meter
14T_PL_3590.las	Meter	Meter
14T_PL_3591.las	Meter	Meter
14T_PL_3592.las	Meter	Meter
14T_PL_3593.las	Meter	Meter
14T_PL_3594.las	Meter	Meter
14T_PL_3595.las	Meter	Meter
14T_PL_3596.las	Meter	Meter
14T_PL_3597.las	Meter	Meter
14T_PL_3598.las	Meter	Meter
14T_PL_3599.las	Meter	Meter
14T_PL_3647.las	Meter	Meter
14T_PL_3648.las	Meter	Meter
14T_PL_3649.las	Meter	Meter
14T_PL_3650.las	Meter	Meter
14T_PL_3651.las	Meter	Meter
14T_PL_3652.las	Meter	Meter
14T_PL_3653.las	Meter	Meter
14T_PL_3654.las	Meter	Meter
14T_PL_3655.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_3656.las	Meter	Meter
14T_PL_3657.las	Meter	Meter
14T_PL_3658.las	Meter	Meter
14T_PL_3659.las	Meter	Meter
14T_PL_3660.las	Meter	Meter
14T_PL_3661.las	Meter	Meter
14T_PL_3662.las	Meter	Meter
14T_PL_3663.las	Meter	Meter
14T_PL_3664.las	Meter	Meter
14T_PL_3665.las	Meter	Meter
14T_PL_3666.las	Meter	Meter
14T_PL_3667.las	Meter	Meter
14T_PL_3668.las	Meter	Meter
14T_PL_3669.las	Meter	Meter
14T_PL_3670.las	Meter	Meter
14T_PL_3671.las	Meter	Meter
14T_PL_3672.las	Meter	Meter
14T_PL_3673.las	Meter	Meter
14T_PL_3674.las	Meter	Meter
14T_PL_3675.las	Meter	Meter
14T_PL_3676.las	Meter	Meter
14T_PL_3677.las	Meter	Meter
14T_PL_3678.las	Meter	Meter
14T_PL_3679.las	Meter	Meter
14T_PL_3680.las	Meter	Meter
14T_PL_3681.las	Meter	Meter
14T_PL_3682.las	Meter	Meter
14T_PL_3683.las	Meter	Meter
14T_PL_3684.las	Meter	Meter
14T_PL_3685.las	Meter	Meter
14T_PL_3686.las	Meter	Meter
14T_PL_3687.las	Meter	Meter
14T_PL_3688.las	Meter	Meter
14T_PL_3689.las	Meter	Meter
14T_PL_3690.las	Meter	Meter
14T_PL_3691.las	Meter	Meter
14T_PL_3692.las	Meter	Meter
14T_PL_3693.las	Meter	Meter
14T_PL_3694.las	Meter	Meter
14T_PL_3695.las	Meter	Meter
14T_PL_3696.las	Meter	Meter
14T_PL_3697.las	Meter	Meter
14T_PL_3698.las	Meter	Meter
14T_PL_3699.las	Meter	Meter
14T_PL_3746.las	Meter	Meter
14T_PL_3747.las	Meter	Meter
14T_PL_3748.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_3749.las	Meter	Meter
14T_PL_3750.las	Meter	Meter
14T_PL_3751.las	Meter	Meter
14T_PL_3752.las	Meter	Meter
14T_PL_3753.las	Meter	Meter
14T_PL_3754.las	Meter	Meter
14T_PL_3755.las	Meter	Meter
14T_PL_3756.las	Meter	Meter
14T_PL_3757.las	Meter	Meter
14T_PL_3758.las	Meter	Meter
14T_PL_3759.las	Meter	Meter
14T_PL_3760.las	Meter	Meter
14T_PL_3761.las	Meter	Meter
14T_PL_3762.las	Meter	Meter
14T_PL_3763.las	Meter	Meter
14T_PL_3764.las	Meter	Meter
14T_PL_3765.las	Meter	Meter
14T_PL_3766.las	Meter	Meter
14T_PL_3767.las	Meter	Meter
14T_PL_3768.las	Meter	Meter
14T_PL_3769.las	Meter	Meter
14T_PL_3770.las	Meter	Meter
14T_PL_3771.las	Meter	Meter
14T_PL_3772.las	Meter	Meter
14T_PL_3773.las	Meter	Meter
14T_PL_3774.las	Meter	Meter
14T_PL_3775.las	Meter	Meter
14T_PL_3776.las	Meter	Meter
14T_PL_3777.las	Meter	Meter
14T_PL_3778.las	Meter	Meter
14T_PL_3779.las	Meter	Meter
14T_PL_3780.las	Meter	Meter
14T_PL_3781.las	Meter	Meter
14T_PL_3782.las	Meter	Meter
14T_PL_3783.las	Meter	Meter
14T_PL_3784.las	Meter	Meter
14T_PL_3785.las	Meter	Meter
14T_PL_3786.las	Meter	Meter
14T_PL_3787.las	Meter	Meter
14T_PL_3788.las	Meter	Meter
14T_PL_3789.las	Meter	Meter
14T_PL_3790.las	Meter	Meter
14T_PL_3791.las	Meter	Meter
14T_PL_3792.las	Meter	Meter
14T_PL_3793.las	Meter	Meter
14T_PL_3794.las	Meter	Meter
14T_PL_3795.las	Meter	Meter



## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_3796.las	Meter	Meter
14T_PL_3797.las	Meter	Meter
14T_PL_3798.las	Meter	Meter
14T_PL_3799.las	Meter	Meter
14T_PL_3846.las	Meter	Meter
14T_PL_3847.las	Meter	Meter
14T_PL_3848.las	Meter	Meter
14T_PL_3849.las	Meter	Meter
14T_PL_3850.las	Meter	Meter
14T_PL_3851.las	Meter	Meter
14T_PL_3852.las	Meter	Meter
14T_PL_3853.las	Meter	Meter
14T_PL_3854.las	Meter	Meter
14T_PL_3855.las	Meter	Meter
14T_PL_3856.las	Meter	Meter
14T_PL_3857.las	Meter	Meter
14T_PL_3858.las	Meter	Meter
14T_PL_3859.las	Meter	Meter
14T_PL_3860.las	Meter	Meter
14T_PL_3861.las	Meter	Meter
14T_PL_3862.las	Meter	Meter
14T_PL_3863.las	Meter	Meter
14T_PL_3864.las	Meter	Meter
14T_PL_3865.las	Meter	Meter
14T_PL_3866.las	Meter	Meter
14T_PL_3867.las	Meter	Meter
14T_PL_3868.las	Meter	Meter
14T_PL_3869.las	Meter	Meter
14T_PL_3870.las	Meter	Meter
14T_PL_3871.las	Meter	Meter
14T_PL_3872.las	Meter	Meter
14T_PL_3873.las	Meter	Meter
14T_PL_3874.las	Meter	Meter
14T_PL_3875.las	Meter	Meter
14T_PL_3876.las	Meter	Meter
14T_PL_3877.las	Meter	Meter
14T_PL_3878.las	Meter	Meter
14T_PL_3879.las	Meter	Meter
14T_PL_3880.las	Meter	Meter
14T_PL_3881.las	Meter	Meter
14T_PL_3882.las	Meter	Meter
14T_PL_3883.las	Meter	Meter
14T_PL_3884.las	Meter	Meter
14T_PL_3885.las	Meter	Meter
14T_PL_3886.las	Meter	Meter
14T_PL_3887.las	Meter	Meter
14T_PL_3888.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_3889.las	Meter	Meter
14T_PL_3890.las	Meter	Meter
14T_PL_3891.las	Meter	Meter
14T_PL_3892.las	Meter	Meter
14T_PL_3893.las	Meter	Meter
14T_PL_3894.las	Meter	Meter
14T_PL_3895.las	Meter	Meter
14T_PL_3896.las	Meter	Meter
14T_PL_3897.las	Meter	Meter
14T_PL_3898.las	Meter	Meter
14T_PL_3899.las	Meter	Meter
14T_PL_3946.las	Meter	Meter
14T_PL_3947.las	Meter	Meter
14T_PL_3948.las	Meter	Meter
14T_PL_3949.las	Meter	Meter
14T_PL_3950.las	Meter	Meter
14T_PL_3951.las	Meter	Meter
14T_PL_3952.las	Meter	Meter
14T_PL_3953.las	Meter	Meter
14T_PL_3954.las	Meter	Meter
14T_PL_3955.las	Meter	Meter
14T_PL_3956.las	Meter	Meter
14T_PL_3957.las	Meter	Meter
14T_PL_3958.las	Meter	Meter
14T_PL_3959.las	Meter	Meter
14T_PL_3960.las	Meter	Meter
14T_PL_3961.las	Meter	Meter
14T_PL_3962.las	Meter	Meter
14T_PL_3963.las	Meter	Meter
14T_PL_3964.las	Meter	Meter
14T_PL_3965.las	Meter	Meter
14T_PL_3966.las	Meter	Meter
14T_PL_3967.las	Meter	Meter
14T_PL_3968.las	Meter	Meter
14T_PL_3969.las	Meter	Meter
14T_PL_3970.las	Meter	Meter
14T_PL_3971.las	Meter	Meter
14T_PL_3972.las	Meter	Meter
14T_PL_3973.las	Meter	Meter
14T_PL_3974.las	Meter	Meter
14T_PL_3975.las	Meter	Meter
14T_PL_3976.las	Meter	Meter
14T_PL_3977.las	Meter	Meter
14T_PL_3978.las	Meter	Meter
14T_PL_3979.las	Meter	Meter
14T_PL_3980.las	Meter	Meter
14T_PL_3981.las	Meter	Meter

## *DPH-6 Report on Units of Reference (Tiled Data)*

### *- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_3982.las	Meter	Meter
14T_PL_3983.las	Meter	Meter
14T_PL_3984.las	Meter	Meter
14T_PL_3985.las	Meter	Meter
14T_PL_3986.las	Meter	Meter
14T_PL_3987.las	Meter	Meter
14T_PL_3988.las	Meter	Meter
14T_PL_3989.las	Meter	Meter
14T_PL_3990.las	Meter	Meter
14T_PL_3991.las	Meter	Meter
14T_PL_3992.las	Meter	Meter
14T_PL_3993.las	Meter	Meter
14T_PL_3994.las	Meter	Meter
14T_PL_3995.las	Meter	Meter
14T_PL_3996.las	Meter	Meter
14T_PL_3997.las	Meter	Meter
14T_PL_3998.las	Meter	Meter
14T_PL_3999.las	Meter	Meter
14T_PL_4046.las	Meter	Meter
14T_PL_4047.las	Meter	Meter
14T_PL_4048.las	Meter	Meter
14T_PL_4049.las	Meter	Meter
14T_PL_4050.las	Meter	Meter
14T_PL_4051.las	Meter	Meter
14T_PL_4052.las	Meter	Meter
14T_PL_4053.las	Meter	Meter
14T_PL_4054.las	Meter	Meter
14T_PL_4055.las	Meter	Meter
14T_PL_4056.las	Meter	Meter
14T_PL_4057.las	Meter	Meter
14T_PL_4058.las	Meter	Meter
14T_PL_4059.las	Meter	Meter
14T_PL_4060.las	Meter	Meter
14T_PL_4061.las	Meter	Meter
14T_PL_4062.las	Meter	Meter
14T_PL_4063.las	Meter	Meter
14T_PL_4064.las	Meter	Meter
14T_PL_4065.las	Meter	Meter
14T_PL_4066.las	Meter	Meter
14T_PL_4067.las	Meter	Meter
14T_PL_4068.las	Meter	Meter
14T_PL_4069.las	Meter	Meter
14T_PL_4070.las	Meter	Meter
14T_PL_4071.las	Meter	Meter
14T_PL_4072.las	Meter	Meter
14T_PL_4073.las	Meter	Meter
14T_PL_4074.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_4075.las	Meter	Meter
14T_PL_4076.las	Meter	Meter
14T_PL_4077.las	Meter	Meter
14T_PL_4078.las	Meter	Meter
14T_PL_4079.las	Meter	Meter
14T_PL_4080.las	Meter	Meter
14T_PL_4081.las	Meter	Meter
14T_PL_4082.las	Meter	Meter
14T_PL_4083.las	Meter	Meter
14T_PL_4084.las	Meter	Meter
14T_PL_4085.las	Meter	Meter
14T_PL_4086.las	Meter	Meter
14T_PL_4087.las	Meter	Meter
14T_PL_4088.las	Meter	Meter
14T_PL_4089.las	Meter	Meter
14T_PL_4090.las	Meter	Meter
14T_PL_4091.las	Meter	Meter
14T_PL_4092.las	Meter	Meter
14T_PL_4093.las	Meter	Meter
14T_PL_4094.las	Meter	Meter
14T_PL_4095.las	Meter	Meter
14T_PL_4096.las	Meter	Meter
14T_PL_4097.las	Meter	Meter
14T_PL_4098.las	Meter	Meter
14T_PL_4099.las	Meter	Meter
14T_PL_4146.las	Meter	Meter
14T_PL_4147.las	Meter	Meter
14T_PL_4148.las	Meter	Meter
14T_PL_4149.las	Meter	Meter
14T_PL_4150.las	Meter	Meter
14T_PL_4151.las	Meter	Meter
14T_PL_4152.las	Meter	Meter
14T_PL_4153.las	Meter	Meter
14T_PL_4154.las	Meter	Meter
14T_PL_4155.las	Meter	Meter
14T_PL_4156.las	Meter	Meter
14T_PL_4157.las	Meter	Meter
14T_PL_4158.las	Meter	Meter
14T_PL_4159.las	Meter	Meter
14T_PL_4160.las	Meter	Meter
14T_PL_4161.las	Meter	Meter
14T_PL_4162.las	Meter	Meter
14T_PL_4163.las	Meter	Meter
14T_PL_4164.las	Meter	Meter
14T_PL_4165.las	Meter	Meter
14T_PL_4166.las	Meter	Meter
14T_PL_4167.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_4168.las	Meter	Meter
14T_PL_4169.las	Meter	Meter
14T_PL_4170.las	Meter	Meter
14T_PL_4171.las	Meter	Meter
14T_PL_4172.las	Meter	Meter
14T_PL_4173.las	Meter	Meter
14T_PL_4174.las	Meter	Meter
14T_PL_4175.las	Meter	Meter
14T_PL_4176.las	Meter	Meter
14T_PL_4177.las	Meter	Meter
14T_PL_4178.las	Meter	Meter
14T_PL_4179.las	Meter	Meter
14T_PL_4180.las	Meter	Meter
14T_PL_4181.las	Meter	Meter
14T_PL_4182.las	Meter	Meter
14T_PL_4183.las	Meter	Meter
14T_PL_4184.las	Meter	Meter
14T_PL_4185.las	Meter	Meter
14T_PL_4186.las	Meter	Meter
14T_PL_4187.las	Meter	Meter
14T_PL_4188.las	Meter	Meter
14T_PL_4189.las	Meter	Meter
14T_PL_4190.las	Meter	Meter
14T_PL_4191.las	Meter	Meter
14T_PL_4192.las	Meter	Meter
14T_PL_4193.las	Meter	Meter
14T_PL_4194.las	Meter	Meter
14T_PL_4195.las	Meter	Meter
14T_PL_4196.las	Meter	Meter
14T_PL_4197.las	Meter	Meter
14T_PL_4198.las	Meter	Meter
14T_PL_4199.las	Meter	Meter
14T_PL_4246.las	Meter	Meter
14T_PL_4247.las	Meter	Meter
14T_PL_4248.las	Meter	Meter
14T_PL_4249.las	Meter	Meter
14T_PL_4250.las	Meter	Meter
14T_PL_4251.las	Meter	Meter
14T_PL_4252.las	Meter	Meter
14T_PL_4253.las	Meter	Meter
14T_PL_4254.las	Meter	Meter
14T_PL_4255.las	Meter	Meter
14T_PL_4256.las	Meter	Meter
14T_PL_4257.las	Meter	Meter
14T_PL_4258.las	Meter	Meter
14T_PL_4259.las	Meter	Meter
14T_PL_4260.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_4261.las	Meter	Meter
14T_PL_4262.las	Meter	Meter
14T_PL_4263.las	Meter	Meter
14T_PL_4264.las	Meter	Meter
14T_PL_4265.las	Meter	Meter
14T_PL_4266.las	Meter	Meter
14T_PL_4267.las	Meter	Meter
14T_PL_4268.las	Meter	Meter
14T_PL_4269.las	Meter	Meter
14T_PL_4270.las	Meter	Meter
14T_PL_4271.las	Meter	Meter
14T_PL_4272.las	Meter	Meter
14T_PL_4273.las	Meter	Meter
14T_PL_4274.las	Meter	Meter
14T_PL_4275.las	Meter	Meter
14T_PL_4276.las	Meter	Meter
14T_PL_4277.las	Meter	Meter
14T_PL_4278.las	Meter	Meter
14T_PL_4279.las	Meter	Meter
14T_PL_4280.las	Meter	Meter
14T_PL_4281.las	Meter	Meter
14T_PL_4282.las	Meter	Meter
14T_PL_4283.las	Meter	Meter
14T_PL_4284.las	Meter	Meter
14T_PL_4285.las	Meter	Meter
14T_PL_4286.las	Meter	Meter
14T_PL_4287.las	Meter	Meter
14T_PL_4288.las	Meter	Meter
14T_PL_4289.las	Meter	Meter
14T_PL_4290.las	Meter	Meter
14T_PL_4291.las	Meter	Meter
14T_PL_4292.las	Meter	Meter
14T_PL_4293.las	Meter	Meter
14T_PL_4294.las	Meter	Meter
14T_PL_4295.las	Meter	Meter
14T_PL_4296.las	Meter	Meter
14T_PL_4297.las	Meter	Meter
14T_PL_4298.las	Meter	Meter
14T_PL_4299.las	Meter	Meter
14T_PL_4346.las	Meter	Meter
14T_PL_4347.las	Meter	Meter
14T_PL_4348.las	Meter	Meter
14T_PL_4349.las	Meter	Meter
14T_PL_4350.las	Meter	Meter
14T_PL_4351.las	Meter	Meter
14T_PL_4352.las	Meter	Meter
14T_PL_4353.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_4354.las	Meter	Meter
14T_PL_4355.las	Meter	Meter
14T_PL_4356.las	Meter	Meter
14T_PL_4357.las	Meter	Meter
14T_PL_4358.las	Meter	Meter
14T_PL_4359.las	Meter	Meter
14T_PL_4360.las	Meter	Meter
14T_PL_4361.las	Meter	Meter
14T_PL_4362.las	Meter	Meter
14T_PL_4363.las	Meter	Meter
14T_PL_4364.las	Meter	Meter
14T_PL_4365.las	Meter	Meter
14T_PL_4366.las	Meter	Meter
14T_PL_4367.las	Meter	Meter
14T_PL_4368.las	Meter	Meter
14T_PL_4369.las	Meter	Meter
14T_PL_4370.las	Meter	Meter
14T_PL_4371.las	Meter	Meter
14T_PL_4372.las	Meter	Meter
14T_PL_4373.las	Meter	Meter
14T_PL_4374.las	Meter	Meter
14T_PL_4375.las	Meter	Meter
14T_PL_4376.las	Meter	Meter
14T_PL_4377.las	Meter	Meter
14T_PL_4378.las	Meter	Meter
14T_PL_4379.las	Meter	Meter
14T_PL_4380.las	Meter	Meter
14T_PL_4381.las	Meter	Meter
14T_PL_4382.las	Meter	Meter
14T_PL_4383.las	Meter	Meter
14T_PL_4384.las	Meter	Meter
14T_PL_4385.las	Meter	Meter
14T_PL_4386.las	Meter	Meter
14T_PL_4387.las	Meter	Meter
14T_PL_4388.las	Meter	Meter
14T_PL_4389.las	Meter	Meter
14T_PL_4390.las	Meter	Meter
14T_PL_4391.las	Meter	Meter
14T_PL_4392.las	Meter	Meter
14T_PL_4393.las	Meter	Meter
14T_PL_4394.las	Meter	Meter
14T_PL_4395.las	Meter	Meter
14T_PL_4396.las	Meter	Meter
14T_PL_4397.las	Meter	Meter
14T_PL_4398.las	Meter	Meter
14T_PL_4399.las	Meter	Meter
14T_PL_4446.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_4447.las	Meter	Meter
14T_PL_4448.las	Meter	Meter
14T_PL_4449.las	Meter	Meter
14T_PL_4450.las	Meter	Meter
14T_PL_4451.las	Meter	Meter
14T_PL_4452.las	Meter	Meter
14T_PL_4453.las	Meter	Meter
14T_PL_4454.las	Meter	Meter
14T_PL_4455.las	Meter	Meter
14T_PL_4456.las	Meter	Meter
14T_PL_4457.las	Meter	Meter
14T_PL_4458.las	Meter	Meter
14T_PL_4459.las	Meter	Meter
14T_PL_4460.las	Meter	Meter
14T_PL_4461.las	Meter	Meter
14T_PL_4462.las	Meter	Meter
14T_PL_4463.las	Meter	Meter
14T_PL_4464.las	Meter	Meter
14T_PL_4465.las	Meter	Meter
14T_PL_4466.las	Meter	Meter
14T_PL_4467.las	Meter	Meter
14T_PL_4468.las	Meter	Meter
14T_PL_4469.las	Meter	Meter
14T_PL_4470.las	Meter	Meter
14T_PL_4471.las	Meter	Meter
14T_PL_4472.las	Meter	Meter
14T_PL_4473.las	Meter	Meter
14T_PL_4474.las	Meter	Meter
14T_PL_4475.las	Meter	Meter
14T_PL_4476.las	Meter	Meter
14T_PL_4477.las	Meter	Meter
14T_PL_4478.las	Meter	Meter
14T_PL_4479.las	Meter	Meter
14T_PL_4480.las	Meter	Meter
14T_PL_4481.las	Meter	Meter
14T_PL_4482.las	Meter	Meter
14T_PL_4483.las	Meter	Meter
14T_PL_4484.las	Meter	Meter
14T_PL_4485.las	Meter	Meter
14T_PL_4486.las	Meter	Meter
14T_PL_4487.las	Meter	Meter
14T_PL_4488.las	Meter	Meter
14T_PL_4489.las	Meter	Meter
14T_PL_4490.las	Meter	Meter
14T_PL_4491.las	Meter	Meter
14T_PL_4492.las	Meter	Meter
14T_PL_4493.las	Meter	Meter



*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_4494.las	Meter	Meter
14T_PL_4495.las	Meter	Meter
14T_PL_4496.las	Meter	Meter
14T_PL_4497.las	Meter	Meter
14T_PL_4498.las	Meter	Meter
14T_PL_4499.las	Meter	Meter
14T_PL_4546.las	Meter	Meter
14T_PL_4547.las	Meter	Meter
14T_PL_4548.las	Meter	Meter
14T_PL_4549.las	Meter	Meter
14T_PL_4550.las	Meter	Meter
14T_PL_4551.las	Meter	Meter
14T_PL_4552.las	Meter	Meter
14T_PL_4553.las	Meter	Meter
14T_PL_4554.las	Meter	Meter
14T_PL_4555.las	Meter	Meter
14T_PL_4556.las	Meter	Meter
14T_PL_4557.las	Meter	Meter
14T_PL_4558.las	Meter	Meter
14T_PL_4559.las	Meter	Meter
14T_PL_4560.las	Meter	Meter
14T_PL_4561.las	Meter	Meter
14T_PL_4562.las	Meter	Meter
14T_PL_4563.las	Meter	Meter
14T_PL_4564.las	Meter	Meter
14T_PL_4565.las	Meter	Meter
14T_PL_4566.las	Meter	Meter
14T_PL_4567.las	Meter	Meter
14T_PL_4568.las	Meter	Meter
14T_PL_4569.las	Meter	Meter
14T_PL_4570.las	Meter	Meter
14T_PL_4571.las	Meter	Meter
14T_PL_4572.las	Meter	Meter
14T_PL_4573.las	Meter	Meter
14T_PL_4574.las	Meter	Meter
14T_PL_4575.las	Meter	Meter
14T_PL_4576.las	Meter	Meter
14T_PL_4577.las	Meter	Meter
14T_PL_4578.las	Meter	Meter
14T_PL_4579.las	Meter	Meter
14T_PL_4580.las	Meter	Meter
14T_PL_4581.las	Meter	Meter
14T_PL_4582.las	Meter	Meter
14T_PL_4583.las	Meter	Meter
14T_PL_4584.las	Meter	Meter
14T_PL_4585.las	Meter	Meter
14T_PL_4586.las	Meter	Meter

## *DPH-6 Report on Units of Reference (Tiled Data)*

### *- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_4587.las	Meter	Meter
14T_PL_4588.las	Meter	Meter
14T_PL_4589.las	Meter	Meter
14T_PL_4590.las	Meter	Meter
14T_PL_4591.las	Meter	Meter
14T_PL_4592.las	Meter	Meter
14T_PL_4593.las	Meter	Meter
14T_PL_4594.las	Meter	Meter
14T_PL_4595.las	Meter	Meter
14T_PL_4596.las	Meter	Meter
14T_PL_4597.las	Meter	Meter
14T_PL_4598.las	Meter	Meter
14T_PL_4599.las	Meter	Meter
14T_PL_4646.las	Meter	Meter
14T_PL_4647.las	Meter	Meter
14T_PL_4648.las	Meter	Meter
14T_PL_4649.las	Meter	Meter
14T_PL_4650.las	Meter	Meter
14T_PL_4651.las	Meter	Meter
14T_PL_4652.las	Meter	Meter
14T_PL_4653.las	Meter	Meter
14T_PL_4654.las	Meter	Meter
14T_PL_4655.las	Meter	Meter
14T_PL_4656.las	Meter	Meter
14T_PL_4657.las	Meter	Meter
14T_PL_4658.las	Meter	Meter
14T_PL_4659.las	Meter	Meter
14T_PL_4660.las	Meter	Meter
14T_PL_4661.las	Meter	Meter
14T_PL_4662.las	Meter	Meter
14T_PL_4663.las	Meter	Meter
14T_PL_4664.las	Meter	Meter
14T_PL_4665.las	Meter	Meter
14T_PL_4666.las	Meter	Meter
14T_PL_4667.las	Meter	Meter
14T_PL_4668.las	Meter	Meter
14T_PL_4669.las	Meter	Meter
14T_PL_4670.las	Meter	Meter
14T_PL_4671.las	Meter	Meter
14T_PL_4672.las	Meter	Meter
14T_PL_4673.las	Meter	Meter
14T_PL_4674.las	Meter	Meter
14T_PL_4675.las	Meter	Meter
14T_PL_4676.las	Meter	Meter
14T_PL_4677.las	Meter	Meter
14T_PL_4678.las	Meter	Meter
14T_PL_4679.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_4680.las	Meter	Meter
14T_PL_4681.las	Meter	Meter
14T_PL_4682.las	Meter	Meter
14T_PL_4683.las	Meter	Meter
14T_PL_4684.las	Meter	Meter
14T_PL_4685.las	Meter	Meter
14T_PL_4686.las	Meter	Meter
14T_PL_4687.las	Meter	Meter
14T_PL_4688.las	Meter	Meter
14T_PL_4689.las	Meter	Meter
14T_PL_4690.las	Meter	Meter
14T_PL_4691.las	Meter	Meter
14T_PL_4692.las	Meter	Meter
14T_PL_4693.las	Meter	Meter
14T_PL_4694.las	Meter	Meter
14T_PL_4695.las	Meter	Meter
14T_PL_4696.las	Meter	Meter
14T_PL_4697.las	Meter	Meter
14T_PL_4698.las	Meter	Meter
14T_PL_4699.las	Meter	Meter
14T_PL_4746.las	Meter	Meter
14T_PL_4747.las	Meter	Meter
14T_PL_4748.las	Meter	Meter
14T_PL_4749.las	Meter	Meter
14T_PL_4750.las	Meter	Meter
14T_PL_4751.las	Meter	Meter
14T_PL_4752.las	Meter	Meter
14T_PL_4753.las	Meter	Meter
14T_PL_4754.las	Meter	Meter
14T_PL_4755.las	Meter	Meter
14T_PL_4756.las	Meter	Meter
14T_PL_4757.las	Meter	Meter
14T_PL_4758.las	Meter	Meter
14T_PL_4759.las	Meter	Meter
14T_PL_4760.las	Meter	Meter
14T_PL_4761.las	Meter	Meter
14T_PL_4762.las	Meter	Meter
14T_PL_4763.las	Meter	Meter
14T_PL_4764.las	Meter	Meter
14T_PL_4765.las	Meter	Meter
14T_PL_4766.las	Meter	Meter
14T_PL_4767.las	Meter	Meter
14T_PL_4768.las	Meter	Meter
14T_PL_4769.las	Meter	Meter
14T_PL_4770.las	Meter	Meter
14T_PL_4771.las	Meter	Meter
14T_PL_4772.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_4773.las	Meter	Meter
14T_PL_4774.las	Meter	Meter
14T_PL_4775.las	Meter	Meter
14T_PL_4776.las	Meter	Meter
14T_PL_4777.las	Meter	Meter
14T_PL_4778.las	Meter	Meter
14T_PL_4779.las	Meter	Meter
14T_PL_4780.las	Meter	Meter
14T_PL_4781.las	Meter	Meter
14T_PL_4782.las	Meter	Meter
14T_PL_4783.las	Meter	Meter
14T_PL_4784.las	Meter	Meter
14T_PL_4785.las	Meter	Meter
14T_PL_4786.las	Meter	Meter
14T_PL_4787.las	Meter	Meter
14T_PL_4788.las	Meter	Meter
14T_PL_4789.las	Meter	Meter
14T_PL_4790.las	Meter	Meter
14T_PL_4791.las	Meter	Meter
14T_PL_4792.las	Meter	Meter
14T_PL_4793.las	Meter	Meter
14T_PL_4794.las	Meter	Meter
14T_PL_4795.las	Meter	Meter
14T_PL_4796.las	Meter	Meter
14T_PL_4797.las	Meter	Meter
14T_PL_4798.las	Meter	Meter
14T_PL_4799.las	Meter	Meter
14T_PL_4846.las	Meter	Meter
14T_PL_4847.las	Meter	Meter
14T_PL_4848.las	Meter	Meter
14T_PL_4849.las	Meter	Meter
14T_PL_4850.las	Meter	Meter
14T_PL_4851.las	Meter	Meter
14T_PL_4852.las	Meter	Meter
14T_PL_4853.las	Meter	Meter
14T_PL_4854.las	Meter	Meter
14T_PL_4855.las	Meter	Meter
14T_PL_4856.las	Meter	Meter
14T_PL_4857.las	Meter	Meter
14T_PL_4858.las	Meter	Meter
14T_PL_4859.las	Meter	Meter
14T_PL_4860.las	Meter	Meter
14T_PL_4861.las	Meter	Meter
14T_PL_4862.las	Meter	Meter
14T_PL_4863.las	Meter	Meter
14T_PL_4864.las	Meter	Meter
14T_PL_4865.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_4866.las	Meter	Meter
14T_PL_4867.las	Meter	Meter
14T_PL_4868.las	Meter	Meter
14T_PL_4869.las	Meter	Meter
14T_PL_4870.las	Meter	Meter
14T_PL_4871.las	Meter	Meter
14T_PL_4872.las	Meter	Meter
14T_PL_4873.las	Meter	Meter
14T_PL_4874.las	Meter	Meter
14T_PL_4875.las	Meter	Meter
14T_PL_4876.las	Meter	Meter
14T_PL_4877.las	Meter	Meter
14T_PL_4878.las	Meter	Meter
14T_PL_4879.las	Meter	Meter
14T_PL_4880.las	Meter	Meter
14T_PL_4881.las	Meter	Meter
14T_PL_4882.las	Meter	Meter
14T_PL_4883.las	Meter	Meter
14T_PL_4884.las	Meter	Meter
14T_PL_4885.las	Meter	Meter
14T_PL_4886.las	Meter	Meter
14T_PL_4887.las	Meter	Meter
14T_PL_4888.las	Meter	Meter
14T_PL_4889.las	Meter	Meter
14T_PL_4890.las	Meter	Meter
14T_PL_4891.las	Meter	Meter
14T_PL_4892.las	Meter	Meter
14T_PL_4893.las	Meter	Meter
14T_PL_4894.las	Meter	Meter
14T_PL_4895.las	Meter	Meter
14T_PL_4896.las	Meter	Meter
14T_PL_4897.las	Meter	Meter
14T_PL_4898.las	Meter	Meter
14T_PL_4899.las	Meter	Meter
14T_PL_4946.las	Meter	Meter
14T_PL_4947.las	Meter	Meter
14T_PL_4948.las	Meter	Meter
14T_PL_4949.las	Meter	Meter
14T_PL_4950.las	Meter	Meter
14T_PL_4951.las	Meter	Meter
14T_PL_4952.las	Meter	Meter
14T_PL_4953.las	Meter	Meter
14T_PL_4954.las	Meter	Meter
14T_PL_4955.las	Meter	Meter
14T_PL_4956.las	Meter	Meter
14T_PL_4957.las	Meter	Meter
14T_PL_4958.las	Meter	Meter

## *DPH-6 Report on Units of Reference (Tiled Data)*

### *- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_4959.las	Meter	Meter
14T_PL_4960.las	Meter	Meter
14T_PL_4961.las	Meter	Meter
14T_PL_4962.las	Meter	Meter
14T_PL_4963.las	Meter	Meter
14T_PL_4964.las	Meter	Meter
14T_PL_4965.las	Meter	Meter
14T_PL_4966.las	Meter	Meter
14T_PL_4967.las	Meter	Meter
14T_PL_4968.las	Meter	Meter
14T_PL_4969.las	Meter	Meter
14T_PL_4970.las	Meter	Meter
14T_PL_4971.las	Meter	Meter
14T_PL_4972.las	Meter	Meter
14T_PL_4973.las	Meter	Meter
14T_PL_4974.las	Meter	Meter
14T_PL_4975.las	Meter	Meter
14T_PL_4976.las	Meter	Meter
14T_PL_4977.las	Meter	Meter
14T_PL_4978.las	Meter	Meter
14T_PL_4979.las	Meter	Meter
14T_PL_4980.las	Meter	Meter
14T_PL_4981.las	Meter	Meter
14T_PL_4982.las	Meter	Meter
14T_PL_4983.las	Meter	Meter
14T_PL_4984.las	Meter	Meter
14T_PL_4985.las	Meter	Meter
14T_PL_4986.las	Meter	Meter
14T_PL_4987.las	Meter	Meter
14T_PL_4988.las	Meter	Meter
14T_PL_4989.las	Meter	Meter
14T_PL_4990.las	Meter	Meter
14T_PL_4991.las	Meter	Meter
14T_PL_4992.las	Meter	Meter
14T_PL_4993.las	Meter	Meter
14T_PL_4994.las	Meter	Meter
14T_PL_4995.las	Meter	Meter
14T_PL_4996.las	Meter	Meter
14T_PL_4997.las	Meter	Meter
14T_PL_4998.las	Meter	Meter
14T_PL_4999.las	Meter	Meter
14T_PL_5046.las	Meter	Meter
14T_PL_5047.las	Meter	Meter
14T_PL_5048.las	Meter	Meter
14T_PL_5049.las	Meter	Meter
14T_PL_5050.las	Meter	Meter
14T_PL_5051.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_5052.las	Meter	Meter
14T_PL_5053.las	Meter	Meter
14T_PL_5054.las	Meter	Meter
14T_PL_5055.las	Meter	Meter
14T_PL_5056.las	Meter	Meter
14T_PL_5057.las	Meter	Meter
14T_PL_5058.las	Meter	Meter
14T_PL_5059.las	Meter	Meter
14T_PL_5060.las	Meter	Meter
14T_PL_5061.las	Meter	Meter
14T_PL_5062.las	Meter	Meter
14T_PL_5063.las	Meter	Meter
14T_PL_5064.las	Meter	Meter
14T_PL_5065.las	Meter	Meter
14T_PL_5066.las	Meter	Meter
14T_PL_5067.las	Meter	Meter
14T_PL_5068.las	Meter	Meter
14T_PL_5069.las	Meter	Meter
14T_PL_5070.las	Meter	Meter
14T_PL_5071.las	Meter	Meter
14T_PL_5072.las	Meter	Meter
14T_PL_5073.las	Meter	Meter
14T_PL_5074.las	Meter	Meter
14T_PL_5075.las	Meter	Meter
14T_PL_5076.las	Meter	Meter
14T_PL_5077.las	Meter	Meter
14T_PL_5078.las	Meter	Meter
14T_PL_5079.las	Meter	Meter
14T_PL_5080.las	Meter	Meter
14T_PL_5081.las	Meter	Meter
14T_PL_5082.las	Meter	Meter
14T_PL_5083.las	Meter	Meter
14T_PL_5084.las	Meter	Meter
14T_PL_5085.las	Meter	Meter
14T_PL_5086.las	Meter	Meter
14T_PL_5087.las	Meter	Meter
14T_PL_5088.las	Meter	Meter
14T_PL_5089.las	Meter	Meter
14T_PL_5090.las	Meter	Meter
14T_PL_5091.las	Meter	Meter
14T_PL_5092.las	Meter	Meter
14T_PL_5093.las	Meter	Meter
14T_PL_5094.las	Meter	Meter
14T_PL_5095.las	Meter	Meter
14T_PL_5096.las	Meter	Meter
14T_PL_5097.las	Meter	Meter
14T_PL_5098.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_5099.las	Meter	Meter
14T_PL_5146.las	Meter	Meter
14T_PL_5147.las	Meter	Meter
14T_PL_5148.las	Meter	Meter
14T_PL_5149.las	Meter	Meter
14T_PL_5150.las	Meter	Meter
14T_PL_5151.las	Meter	Meter
14T_PL_5152.las	Meter	Meter
14T_PL_5153.las	Meter	Meter
14T_PL_5154.las	Meter	Meter
14T_PL_5155.las	Meter	Meter
14T_PL_5156.las	Meter	Meter
14T_PL_5157.las	Meter	Meter
14T_PL_5158.las	Meter	Meter
14T_PL_5159.las	Meter	Meter
14T_PL_5160.las	Meter	Meter
14T_PL_5161.las	Meter	Meter
14T_PL_5162.las	Meter	Meter
14T_PL_5163.las	Meter	Meter
14T_PL_5164.las	Meter	Meter
14T_PL_5165.las	Meter	Meter
14T_PL_5166.las	Meter	Meter
14T_PL_5167.las	Meter	Meter
14T_PL_5168.las	Meter	Meter
14T_PL_5169.las	Meter	Meter
14T_PL_5170.las	Meter	Meter
14T_PL_5171.las	Meter	Meter
14T_PL_5172.las	Meter	Meter
14T_PL_5173.las	Meter	Meter
14T_PL_5174.las	Meter	Meter
14T_PL_5175.las	Meter	Meter
14T_PL_5176.las	Meter	Meter
14T_PL_5177.las	Meter	Meter
14T_PL_5178.las	Meter	Meter
14T_PL_5179.las	Meter	Meter
14T_PL_5180.las	Meter	Meter
14T_PL_5181.las	Meter	Meter
14T_PL_5182.las	Meter	Meter
14T_PL_5183.las	Meter	Meter
14T_PL_5184.las	Meter	Meter
14T_PL_5185.las	Meter	Meter
14T_PL_5186.las	Meter	Meter
14T_PL_5187.las	Meter	Meter
14T_PL_5188.las	Meter	Meter
14T_PL_5189.las	Meter	Meter
14T_PL_5190.las	Meter	Meter
14T_PL_5191.las	Meter	Meter



## DPH-6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
14T_PL_5192.las	Meter	Meter
14T_PL_5193.las	Meter	Meter
14T_PL_5194.las	Meter	Meter
14T_PL_5195.las	Meter	Meter
14T_PL_5196.las	Meter	Meter
14T_PL_5197.las	Meter	Meter
14T_PL_5198.las	Meter	Meter
14T_PL_5199.las	Meter	Meter
14T_PL_5246.las	Meter	Meter
14T_PL_5247.las	Meter	Meter
14T_PL_5248.las	Meter	Meter
14T_PL_5249.las	Meter	Meter
14T_PL_5250.las	Meter	Meter
14T_PL_5251.las	Meter	Meter
14T_PL_5252.las	Meter	Meter
14T_PL_5253.las	Meter	Meter
14T_PL_5254.las	Meter	Meter
14T_PL_5255.las	Meter	Meter
14T_PL_5256.las	Meter	Meter
14T_PL_5257.las	Meter	Meter
14T_PL_5258.las	Meter	Meter
14T_PL_5259.las	Meter	Meter
14T_PL_5260.las	Meter	Meter
14T_PL_5261.las	Meter	Meter
14T_PL_5262.las	Meter	Meter
14T_PL_5263.las	Meter	Meter
14T_PL_5264.las	Meter	Meter
14T_PL_5265.las	Meter	Meter
14T_PL_5266.las	Meter	Meter
14T_PL_5267.las	Meter	Meter
14T_PL_5268.las	Meter	Meter
14T_PL_5269.las	Meter	Meter
14T_PL_5270.las	Meter	Meter
14T_PL_5271.las	Meter	Meter
14T_PL_5272.las	Meter	Meter
14T_PL_5273.las	Meter	Meter
14T_PL_5274.las	Meter	Meter
14T_PL_5275.las	Meter	Meter
14T_PL_5276.las	Meter	Meter
14T_PL_5277.las	Meter	Meter
14T_PL_5278.las	Meter	Meter
14T_PL_5279.las	Meter	Meter
14T_PL_5280.las	Meter	Meter
14T_PL_5281.las	Meter	Meter
14T_PL_5282.las	Meter	Meter
14T_PL_5283.las	Meter	Meter
14T_PL_5284.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_PL_5285.las	Meter	Meter
14T_PL_5286.las	Meter	Meter
14T_PL_5287.las	Meter	Meter
14T_PL_5288.las	Meter	Meter
14T_PL_5289.las	Meter	Meter
14T_PL_5290.las	Meter	Meter
14T_PL_5291.las	Meter	Meter
14T_PL_5292.las	Meter	Meter
14T_PL_5293.las	Meter	Meter
14T_PL_5294.las	Meter	Meter
14T_PL_5295.las	Meter	Meter
14T_PL_5296.las	Meter	Meter
14T_PL_5297.las	Meter	Meter
14T_PL_5298.las	Meter	Meter
14T_PL_5299.las	Meter	Meter
14T_PL_5346.las	Meter	Meter
14T_PL_5347.las	Meter	Meter
14T_PL_5348.las	Meter	Meter
14T_PL_5349.las	Meter	Meter
14T_PL_5350.las	Meter	Meter
14T_PL_5351.las	Meter	Meter
14T_PL_5352.las	Meter	Meter
14T_PL_5353.las	Meter	Meter
14T_PL_5354.las	Meter	Meter
14T_PL_5355.las	Meter	Meter
14T_PL_5356.las	Meter	Meter
14T_PL_5357.las	Meter	Meter
14T_PL_5358.las	Meter	Meter
14T_PL_5359.las	Meter	Meter
14T_PL_5360.las	Meter	Meter
14T_PL_5361.las	Meter	Meter
14T_PL_5362.las	Meter	Meter
14T_PL_5363.las	Meter	Meter
14T_PL_5364.las	Meter	Meter
14T_PL_5365.las	Meter	Meter
14T_PL_5366.las	Meter	Meter
14T_PL_5367.las	Meter	Meter
14T_PL_5368.las	Meter	Meter
14T_PL_5369.las	Meter	Meter
14T_PL_5370.las	Meter	Meter
14T_PL_5371.las	Meter	Meter
14T_PL_5372.las	Meter	Meter
14T_PL_5373.las	Meter	Meter
14T_PL_5374.las	Meter	Meter
14T_PL_5375.las	Meter	Meter
14T_PL_5376.las	Meter	Meter
14T_PL_5377.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_5378.las	Meter	Meter
14T_PL_5379.las	Meter	Meter
14T_PL_5380.las	Meter	Meter
14T_PL_5381.las	Meter	Meter
14T_PL_5382.las	Meter	Meter
14T_PL_5383.las	Meter	Meter
14T_PL_5384.las	Meter	Meter
14T_PL_5385.las	Meter	Meter
14T_PL_5386.las	Meter	Meter
14T_PL_5387.las	Meter	Meter
14T_PL_5388.las	Meter	Meter
14T_PL_5389.las	Meter	Meter
14T_PL_5390.las	Meter	Meter
14T_PL_5391.las	Meter	Meter
14T_PL_5392.las	Meter	Meter
14T_PL_5393.las	Meter	Meter
14T_PL_5394.las	Meter	Meter
14T_PL_5395.las	Meter	Meter
14T_PL_5396.las	Meter	Meter
14T_PL_5397.las	Meter	Meter
14T_PL_5398.las	Meter	Meter
14T_PL_5399.las	Meter	Meter
14T_PL_5446.las	Meter	Meter
14T_PL_5447.las	Meter	Meter
14T_PL_5448.las	Meter	Meter
14T_PL_5449.las	Meter	Meter
14T_PL_5450.las	Meter	Meter
14T_PL_5451.las	Meter	Meter
14T_PL_5452.las	Meter	Meter
14T_PL_5453.las	Meter	Meter
14T_PL_5454.las	Meter	Meter
14T_PL_5455.las	Meter	Meter
14T_PL_5456.las	Meter	Meter
14T_PL_5457.las	Meter	Meter
14T_PL_5458.las	Meter	Meter
14T_PL_5459.las	Meter	Meter
14T_PL_5460.las	Meter	Meter
14T_PL_5461.las	Meter	Meter
14T_PL_5462.las	Meter	Meter
14T_PL_5463.las	Meter	Meter
14T_PL_5464.las	Meter	Meter
14T_PL_5465.las	Meter	Meter
14T_PL_5466.las	Meter	Meter
14T_PL_5467.las	Meter	Meter
14T_PL_5468.las	Meter	Meter
14T_PL_5469.las	Meter	Meter
14T_PL_5470.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_5471.las	Meter	Meter
14T_PL_5472.las	Meter	Meter
14T_PL_5473.las	Meter	Meter
14T_PL_5474.las	Meter	Meter
14T_PL_5475.las	Meter	Meter
14T_PL_5476.las	Meter	Meter
14T_PL_5477.las	Meter	Meter
14T_PL_5478.las	Meter	Meter
14T_PL_5479.las	Meter	Meter
14T_PL_5480.las	Meter	Meter
14T_PL_5481.las	Meter	Meter
14T_PL_5482.las	Meter	Meter
14T_PL_5483.las	Meter	Meter
14T_PL_5484.las	Meter	Meter
14T_PL_5485.las	Meter	Meter
14T_PL_5486.las	Meter	Meter
14T_PL_5487.las	Meter	Meter
14T_PL_5488.las	Meter	Meter
14T_PL_5489.las	Meter	Meter
14T_PL_5490.las	Meter	Meter
14T_PL_5491.las	Meter	Meter
14T_PL_5492.las	Meter	Meter
14T_PL_5493.las	Meter	Meter
14T_PL_5494.las	Meter	Meter
14T_PL_5495.las	Meter	Meter
14T_PL_5496.las	Meter	Meter
14T_PL_5497.las	Meter	Meter
14T_PL_5498.las	Meter	Meter
14T_PL_5499.las	Meter	Meter
14T_PL_5546.las	Meter	Meter
14T_PL_5547.las	Meter	Meter
14T_PL_5548.las	Meter	Meter
14T_PL_5549.las	Meter	Meter
14T_PL_5550.las	Meter	Meter
14T_PL_5551.las	Meter	Meter
14T_PL_5552.las	Meter	Meter
14T_PL_5553.las	Meter	Meter
14T_PL_5554.las	Meter	Meter
14T_PL_5555.las	Meter	Meter
14T_PL_5556.las	Meter	Meter
14T_PL_5557.las	Meter	Meter
14T_PL_5558.las	Meter	Meter
14T_PL_5559.las	Meter	Meter
14T_PL_5560.las	Meter	Meter
14T_PL_5561.las	Meter	Meter
14T_PL_5562.las	Meter	Meter
14T_PL_5563.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_5564.las	Meter	Meter
14T_PL_5565.las	Meter	Meter
14T_PL_5566.las	Meter	Meter
14T_PL_5567.las	Meter	Meter
14T_PL_5568.las	Meter	Meter
14T_PL_5569.las	Meter	Meter
14T_PL_5570.las	Meter	Meter
14T_PL_5571.las	Meter	Meter
14T_PL_5572.las	Meter	Meter
14T_PL_5573.las	Meter	Meter
14T_PL_5574.las	Meter	Meter
14T_PL_5575.las	Meter	Meter
14T_PL_5576.las	Meter	Meter
14T_PL_5577.las	Meter	Meter
14T_PL_5578.las	Meter	Meter
14T_PL_5579.las	Meter	Meter
14T_PL_5580.las	Meter	Meter
14T_PL_5581.las	Meter	Meter
14T_PL_5582.las	Meter	Meter
14T_PL_5583.las	Meter	Meter
14T_PL_5584.las	Meter	Meter
14T_PL_5585.las	Meter	Meter
14T_PL_5586.las	Meter	Meter
14T_PL_5587.las	Meter	Meter
14T_PL_5588.las	Meter	Meter
14T_PL_5589.las	Meter	Meter
14T_PL_5590.las	Meter	Meter
14T_PL_5591.las	Meter	Meter
14T_PL_5592.las	Meter	Meter
14T_PL_5593.las	Meter	Meter
14T_PL_5594.las	Meter	Meter
14T_PL_5595.las	Meter	Meter
14T_PL_5596.las	Meter	Meter
14T_PL_5597.las	Meter	Meter
14T_PL_5598.las	Meter	Meter
14T_PL_5599.las	Meter	Meter
14T_PL_5646.las	Meter	Meter
14T_PL_5647.las	Meter	Meter
14T_PL_5648.las	Meter	Meter
14T_PL_5649.las	Meter	Meter
14T_PL_5650.las	Meter	Meter
14T_PL_5651.las	Meter	Meter
14T_PL_5652.las	Meter	Meter
14T_PL_5653.las	Meter	Meter
14T_PL_5654.las	Meter	Meter
14T_PL_5655.las	Meter	Meter
14T_PL_5656.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_5657.las	Meter	Meter
14T_PL_5658.las	Meter	Meter
14T_PL_5659.las	Meter	Meter
14T_PL_5660.las	Meter	Meter
14T_PL_5661.las	Meter	Meter
14T_PL_5662.las	Meter	Meter
14T_PL_5663.las	Meter	Meter
14T_PL_5664.las	Meter	Meter
14T_PL_5665.las	Meter	Meter
14T_PL_5666.las	Meter	Meter
14T_PL_5667.las	Meter	Meter
14T_PL_5668.las	Meter	Meter
14T_PL_5669.las	Meter	Meter
14T_PL_5670.las	Meter	Meter
14T_PL_5671.las	Meter	Meter
14T_PL_5672.las	Meter	Meter
14T_PL_5673.las	Meter	Meter
14T_PL_5674.las	Meter	Meter
14T_PL_5675.las	Meter	Meter
14T_PL_5676.las	Meter	Meter
14T_PL_5677.las	Meter	Meter
14T_PL_5678.las	Meter	Meter
14T_PL_5679.las	Meter	Meter
14T_PL_5680.las	Meter	Meter
14T_PL_5681.las	Meter	Meter
14T_PL_5682.las	Meter	Meter
14T_PL_5683.las	Meter	Meter
14T_PL_5684.las	Meter	Meter
14T_PL_5685.las	Meter	Meter
14T_PL_5686.las	Meter	Meter
14T_PL_5687.las	Meter	Meter
14T_PL_5688.las	Meter	Meter
14T_PL_5689.las	Meter	Meter
14T_PL_5690.las	Meter	Meter
14T_PL_5691.las	Meter	Meter
14T_PL_5692.las	Meter	Meter
14T_PL_5693.las	Meter	Meter
14T_PL_5694.las	Meter	Meter
14T_PL_5695.las	Meter	Meter
14T_PL_5696.las	Meter	Meter
14T_PL_5697.las	Meter	Meter
14T_PL_5698.las	Meter	Meter
14T_PL_5699.las	Meter	Meter
14T_PL_5746.las	Meter	Meter
14T_PL_5747.las	Meter	Meter
14T_PL_5748.las	Meter	Meter
14T_PL_5749.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_5750.las	Meter	Meter
14T_PL_5751.las	Meter	Meter
14T_PL_5752.las	Meter	Meter
14T_PL_5753.las	Meter	Meter
14T_PL_5754.las	Meter	Meter
14T_PL_5755.las	Meter	Meter
14T_PL_5756.las	Meter	Meter
14T_PL_5757.las	Meter	Meter
14T_PL_5758.las	Meter	Meter
14T_PL_5759.las	Meter	Meter
14T_PL_5760.las	Meter	Meter
14T_PL_5761.las	Meter	Meter
14T_PL_5762.las	Meter	Meter
14T_PL_5763.las	Meter	Meter
14T_PL_5764.las	Meter	Meter
14T_PL_5765.las	Meter	Meter
14T_PL_5766.las	Meter	Meter
14T_PL_5767.las	Meter	Meter
14T_PL_5768.las	Meter	Meter
14T_PL_5769.las	Meter	Meter
14T_PL_5770.las	Meter	Meter
14T_PL_5771.las	Meter	Meter
14T_PL_5772.las	Meter	Meter
14T_PL_5773.las	Meter	Meter
14T_PL_5774.las	Meter	Meter
14T_PL_5775.las	Meter	Meter
14T_PL_5776.las	Meter	Meter
14T_PL_5777.las	Meter	Meter
14T_PL_5778.las	Meter	Meter
14T_PL_5779.las	Meter	Meter
14T_PL_5780.las	Meter	Meter
14T_PL_5781.las	Meter	Meter
14T_PL_5782.las	Meter	Meter
14T_PL_5783.las	Meter	Meter
14T_PL_5784.las	Meter	Meter
14T_PL_5785.las	Meter	Meter
14T_PL_5786.las	Meter	Meter
14T_PL_5787.las	Meter	Meter
14T_PL_5788.las	Meter	Meter
14T_PL_5789.las	Meter	Meter
14T_PL_5790.las	Meter	Meter
14T_PL_5791.las	Meter	Meter
14T_PL_5792.las	Meter	Meter
14T_PL_5793.las	Meter	Meter
14T_PL_5794.las	Meter	Meter
14T_PL_5795.las	Meter	Meter
14T_PL_5796.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_5797.las	Meter	Meter
14T_PL_5798.las	Meter	Meter
14T_PL_5799.las	Meter	Meter
14T_PL_5846.las	Meter	Meter
14T_PL_5847.las	Meter	Meter
14T_PL_5848.las	Meter	Meter
14T_PL_5849.las	Meter	Meter
14T_PL_5850.las	Meter	Meter
14T_PL_5851.las	Meter	Meter
14T_PL_5852.las	Meter	Meter
14T_PL_5853.las	Meter	Meter
14T_PL_5854.las	Meter	Meter
14T_PL_5855.las	Meter	Meter
14T_PL_5856.las	Meter	Meter
14T_PL_5857.las	Meter	Meter
14T_PL_5858.las	Meter	Meter
14T_PL_5859.las	Meter	Meter
14T_PL_5860.las	Meter	Meter
14T_PL_5861.las	Meter	Meter
14T_PL_5862.las	Meter	Meter
14T_PL_5863.las	Meter	Meter
14T_PL_5864.las	Meter	Meter
14T_PL_5865.las	Meter	Meter
14T_PL_5866.las	Meter	Meter
14T_PL_5867.las	Meter	Meter
14T_PL_5868.las	Meter	Meter
14T_PL_5869.las	Meter	Meter
14T_PL_5870.las	Meter	Meter
14T_PL_5871.las	Meter	Meter
14T_PL_5872.las	Meter	Meter
14T_PL_5873.las	Meter	Meter
14T_PL_5874.las	Meter	Meter
14T_PL_5875.las	Meter	Meter
14T_PL_5876.las	Meter	Meter
14T_PL_5877.las	Meter	Meter
14T_PL_5878.las	Meter	Meter
14T_PL_5879.las	Meter	Meter
14T_PL_5880.las	Meter	Meter
14T_PL_5881.las	Meter	Meter
14T_PL_5882.las	Meter	Meter
14T_PL_5883.las	Meter	Meter
14T_PL_5884.las	Meter	Meter
14T_PL_5885.las	Meter	Meter
14T_PL_5886.las	Meter	Meter
14T_PL_5887.las	Meter	Meter
14T_PL_5888.las	Meter	Meter
14T_PL_5889.las	Meter	Meter



## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_5890.las	Meter	Meter
14T_PL_5891.las	Meter	Meter
14T_PL_5892.las	Meter	Meter
14T_PL_5893.las	Meter	Meter
14T_PL_5894.las	Meter	Meter
14T_PL_5895.las	Meter	Meter
14T_PL_5896.las	Meter	Meter
14T_PL_5897.las	Meter	Meter
14T_PL_5898.las	Meter	Meter
14T_PL_5899.las	Meter	Meter
14T_PL_5946.las	Meter	Meter
14T_PL_5947.las	Meter	Meter
14T_PL_5948.las	Meter	Meter
14T_PL_5949.las	Meter	Meter
14T_PL_5950.las	Meter	Meter
14T_PL_5951.las	Meter	Meter
14T_PL_5952.las	Meter	Meter
14T_PL_5953.las	Meter	Meter
14T_PL_5954.las	Meter	Meter
14T_PL_5955.las	Meter	Meter
14T_PL_5956.las	Meter	Meter
14T_PL_5957.las	Meter	Meter
14T_PL_5958.las	Meter	Meter
14T_PL_5959.las	Meter	Meter
14T_PL_5960.las	Meter	Meter
14T_PL_5961.las	Meter	Meter
14T_PL_5962.las	Meter	Meter
14T_PL_5963.las	Meter	Meter
14T_PL_5964.las	Meter	Meter
14T_PL_5965.las	Meter	Meter
14T_PL_5966.las	Meter	Meter
14T_PL_5967.las	Meter	Meter
14T_PL_5968.las	Meter	Meter
14T_PL_5969.las	Meter	Meter
14T_PL_5970.las	Meter	Meter
14T_PL_5971.las	Meter	Meter
14T_PL_5972.las	Meter	Meter
14T_PL_5973.las	Meter	Meter
14T_PL_5974.las	Meter	Meter
14T_PL_5975.las	Meter	Meter
14T_PL_5976.las	Meter	Meter
14T_PL_5977.las	Meter	Meter
14T_PL_5978.las	Meter	Meter
14T_PL_5979.las	Meter	Meter
14T_PL_5980.las	Meter	Meter
14T_PL_5981.las	Meter	Meter
14T_PL_5982.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_PL_5983.las	Meter	Meter
14T_PL_5984.las	Meter	Meter
14T_PL_5985.las	Meter	Meter
14T_PL_5986.las	Meter	Meter
14T_PL_5987.las	Meter	Meter
14T_PL_5988.las	Meter	Meter
14T_PL_5989.las	Meter	Meter
14T_PL_5990.las	Meter	Meter
14T_PL_5991.las	Meter	Meter
14T_PL_5992.las	Meter	Meter
14T_PL_5993.las	Meter	Meter
14T_PL_5994.las	Meter	Meter
14T_PL_5995.las	Meter	Meter
14T_PL_5996.las	Meter	Meter
14T_PL_5997.las	Meter	Meter
14T_PL_5998.las	Meter	Meter
14T_PL_5999.las	Meter	Meter
14T_PL_6046.las	Meter	Meter
14T_PL_6047.las	Meter	Meter
14T_PL_6048.las	Meter	Meter
14T_PL_6049.las	Meter	Meter
14T_PL_6050.las	Meter	Meter
14T_PL_6051.las	Meter	Meter
14T_PL_6052.las	Meter	Meter
14T_PL_6053.las	Meter	Meter
14T_PL_6054.las	Meter	Meter
14T_PL_6055.las	Meter	Meter
14T_PL_6056.las	Meter	Meter
14T_PL_6057.las	Meter	Meter
14T_PL_6058.las	Meter	Meter
14T_PL_6059.las	Meter	Meter
14T_PL_6060.las	Meter	Meter
14T_PL_6061.las	Meter	Meter
14T_PL_6062.las	Meter	Meter
14T_PL_6063.las	Meter	Meter
14T_PL_6064.las	Meter	Meter
14T_PL_6065.las	Meter	Meter
14T_PL_6066.las	Meter	Meter
14T_PL_6067.las	Meter	Meter
14T_PL_6068.las	Meter	Meter
14T_PL_6069.las	Meter	Meter
14T_PL_6070.las	Meter	Meter
14T_PL_6071.las	Meter	Meter
14T_PL_6072.las	Meter	Meter
14T_PL_6073.las	Meter	Meter
14T_PL_6074.las	Meter	Meter
14T_PL_6075.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_6076.las	Meter	Meter
14T_PL_6077.las	Meter	Meter
14T_PL_6078.las	Meter	Meter
14T_PL_6079.las	Meter	Meter
14T_PL_6080.las	Meter	Meter
14T_PL_6081.las	Meter	Meter
14T_PL_6082.las	Meter	Meter
14T_PL_6083.las	Meter	Meter
14T_PL_6084.las	Meter	Meter
14T_PL_6085.las	Meter	Meter
14T_PL_6086.las	Meter	Meter
14T_PL_6087.las	Meter	Meter
14T_PL_6088.las	Meter	Meter
14T_PL_6089.las	Meter	Meter
14T_PL_6090.las	Meter	Meter
14T_PL_6091.las	Meter	Meter
14T_PL_6092.las	Meter	Meter
14T_PL_6093.las	Meter	Meter
14T_PL_6094.las	Meter	Meter
14T_PL_6095.las	Meter	Meter
14T_PL_6096.las	Meter	Meter
14T_PL_6097.las	Meter	Meter
14T_PL_6098.las	Meter	Meter
14T_PL_6099.las	Meter	Meter
14T_PL_6146.las	Meter	Meter
14T_PL_6147.las	Meter	Meter
14T_PL_6148.las	Meter	Meter
14T_PL_6149.las	Meter	Meter
14T_PL_6150.las	Meter	Meter
14T_PL_6151.las	Meter	Meter
14T_PL_6152.las	Meter	Meter
14T_PL_6153.las	Meter	Meter
14T_PL_6154.las	Meter	Meter
14T_PL_6155.las	Meter	Meter
14T_PL_6156.las	Meter	Meter
14T_PL_6157.las	Meter	Meter
14T_PL_6158.las	Meter	Meter
14T_PL_6159.las	Meter	Meter
14T_PL_6160.las	Meter	Meter
14T_PL_6161.las	Meter	Meter
14T_PL_6162.las	Meter	Meter
14T_PL_6163.las	Meter	Meter
14T_PL_6164.las	Meter	Meter
14T_PL_6165.las	Meter	Meter
14T_PL_6166.las	Meter	Meter
14T_PL_6167.las	Meter	Meter
14T_PL_6168.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_6169.las	Meter	Meter
14T_PL_6170.las	Meter	Meter
14T_PL_6171.las	Meter	Meter
14T_PL_6172.las	Meter	Meter
14T_PL_6173.las	Meter	Meter
14T_PL_6174.las	Meter	Meter
14T_PL_6175.las	Meter	Meter
14T_PL_6176.las	Meter	Meter
14T_PL_6177.las	Meter	Meter
14T_PL_6178.las	Meter	Meter
14T_PL_6179.las	Meter	Meter
14T_PL_6180.las	Meter	Meter
14T_PL_6181.las	Meter	Meter
14T_PL_6182.las	Meter	Meter
14T_PL_6183.las	Meter	Meter
14T_PL_6184.las	Meter	Meter
14T_PL_6185.las	Meter	Meter
14T_PL_6186.las	Meter	Meter
14T_PL_6187.las	Meter	Meter
14T_PL_6188.las	Meter	Meter
14T_PL_6189.las	Meter	Meter
14T_PL_6190.las	Meter	Meter
14T_PL_6191.las	Meter	Meter
14T_PL_6192.las	Meter	Meter
14T_PL_6193.las	Meter	Meter
14T_PL_6194.las	Meter	Meter
14T_PL_6195.las	Meter	Meter
14T_PL_6196.las	Meter	Meter
14T_PL_6197.las	Meter	Meter
14T_PL_6198.las	Meter	Meter
14T_PL_6199.las	Meter	Meter
14T_PL_6246.las	Meter	Meter
14T_PL_6247.las	Meter	Meter
14T_PL_6248.las	Meter	Meter
14T_PL_6249.las	Meter	Meter
14T_PL_6250.las	Meter	Meter
14T_PL_6251.las	Meter	Meter
14T_PL_6252.las	Meter	Meter
14T_PL_6253.las	Meter	Meter
14T_PL_6254.las	Meter	Meter
14T_PL_6255.las	Meter	Meter
14T_PL_6256.las	Meter	Meter
14T_PL_6257.las	Meter	Meter
14T_PL_6258.las	Meter	Meter
14T_PL_6259.las	Meter	Meter
14T_PL_6260.las	Meter	Meter
14T_PL_6261.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_6262.las	Meter	Meter
14T_PL_6263.las	Meter	Meter
14T_PL_6264.las	Meter	Meter
14T_PL_6265.las	Meter	Meter
14T_PL_6266.las	Meter	Meter
14T_PL_6267.las	Meter	Meter
14T_PL_6268.las	Meter	Meter
14T_PL_6269.las	Meter	Meter
14T_PL_6270.las	Meter	Meter
14T_PL_6271.las	Meter	Meter
14T_PL_6272.las	Meter	Meter
14T_PL_6273.las	Meter	Meter
14T_PL_6274.las	Meter	Meter
14T_PL_6275.las	Meter	Meter
14T_PL_6276.las	Meter	Meter
14T_PL_6277.las	Meter	Meter
14T_PL_6278.las	Meter	Meter
14T_PL_6279.las	Meter	Meter
14T_PL_6280.las	Meter	Meter
14T_PL_6281.las	Meter	Meter
14T_PL_6282.las	Meter	Meter
14T_PL_6283.las	Meter	Meter
14T_PL_6284.las	Meter	Meter
14T_PL_6285.las	Meter	Meter
14T_PL_6286.las	Meter	Meter
14T_PL_6287.las	Meter	Meter
14T_PL_6288.las	Meter	Meter
14T_PL_6289.las	Meter	Meter
14T_PL_6290.las	Meter	Meter
14T_PL_6291.las	Meter	Meter
14T_PL_6292.las	Meter	Meter
14T_PL_6293.las	Meter	Meter
14T_PL_6294.las	Meter	Meter
14T_PL_6295.las	Meter	Meter
14T_PL_6296.las	Meter	Meter
14T_PL_6297.las	Meter	Meter
14T_PL_6298.las	Meter	Meter
14T_PL_6299.las	Meter	Meter
14T_PL_6346.las	Meter	Meter
14T_PL_6347.las	Meter	Meter
14T_PL_6348.las	Meter	Meter
14T_PL_6349.las	Meter	Meter
14T_PL_6350.las	Meter	Meter
14T_PL_6351.las	Meter	Meter
14T_PL_6352.las	Meter	Meter
14T_PL_6353.las	Meter	Meter
14T_PL_6354.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_6355.las	Meter	Meter
14T_PL_6356.las	Meter	Meter
14T_PL_6357.las	Meter	Meter
14T_PL_6358.las	Meter	Meter
14T_PL_6359.las	Meter	Meter
14T_PL_6360.las	Meter	Meter
14T_PL_6361.las	Meter	Meter
14T_PL_6362.las	Meter	Meter
14T_PL_6363.las	Meter	Meter
14T_PL_6364.las	Meter	Meter
14T_PL_6365.las	Meter	Meter
14T_PL_6366.las	Meter	Meter
14T_PL_6367.las	Meter	Meter
14T_PL_6368.las	Meter	Meter
14T_PL_6369.las	Meter	Meter
14T_PL_6370.las	Meter	Meter
14T_PL_6371.las	Meter	Meter
14T_PL_6372.las	Meter	Meter
14T_PL_6373.las	Meter	Meter
14T_PL_6374.las	Meter	Meter
14T_PL_6375.las	Meter	Meter
14T_PL_6376.las	Meter	Meter
14T_PL_6377.las	Meter	Meter
14T_PL_6378.las	Meter	Meter
14T_PL_6379.las	Meter	Meter
14T_PL_6380.las	Meter	Meter
14T_PL_6381.las	Meter	Meter
14T_PL_6382.las	Meter	Meter
14T_PL_6383.las	Meter	Meter
14T_PL_6384.las	Meter	Meter
14T_PL_6385.las	Meter	Meter
14T_PL_6386.las	Meter	Meter
14T_PL_6387.las	Meter	Meter
14T_PL_6388.las	Meter	Meter
14T_PL_6389.las	Meter	Meter
14T_PL_6390.las	Meter	Meter
14T_PL_6391.las	Meter	Meter
14T_PL_6392.las	Meter	Meter
14T_PL_6393.las	Meter	Meter
14T_PL_6394.las	Meter	Meter
14T_PL_6395.las	Meter	Meter
14T_PL_6396.las	Meter	Meter
14T_PL_6397.las	Meter	Meter
14T_PL_6398.las	Meter	Meter
14T_PL_6399.las	Meter	Meter
14T_PL_6446.las	Meter	Meter
14T_PL_6447.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_6448.las	Meter	Meter
14T_PL_6449.las	Meter	Meter
14T_PL_6450.las	Meter	Meter
14T_PL_6451.las	Meter	Meter
14T_PL_6452.las	Meter	Meter
14T_PL_6453.las	Meter	Meter
14T_PL_6454.las	Meter	Meter
14T_PL_6455.las	Meter	Meter
14T_PL_6456.las	Meter	Meter
14T_PL_6457.las	Meter	Meter
14T_PL_6458.las	Meter	Meter
14T_PL_6459.las	Meter	Meter
14T_PL_6460.las	Meter	Meter
14T_PL_6461.las	Meter	Meter
14T_PL_6462.las	Meter	Meter
14T_PL_6463.las	Meter	Meter
14T_PL_6464.las	Meter	Meter
14T_PL_6465.las	Meter	Meter
14T_PL_6466.las	Meter	Meter
14T_PL_6467.las	Meter	Meter
14T_PL_6468.las	Meter	Meter
14T_PL_6469.las	Meter	Meter
14T_PL_6470.las	Meter	Meter
14T_PL_6471.las	Meter	Meter
14T_PL_6472.las	Meter	Meter
14T_PL_6473.las	Meter	Meter
14T_PL_6474.las	Meter	Meter
14T_PL_6475.las	Meter	Meter
14T_PL_6476.las	Meter	Meter
14T_PL_6477.las	Meter	Meter
14T_PL_6478.las	Meter	Meter
14T_PL_6479.las	Meter	Meter
14T_PL_6480.las	Meter	Meter
14T_PL_6481.las	Meter	Meter
14T_PL_6482.las	Meter	Meter
14T_PL_6483.las	Meter	Meter
14T_PL_6484.las	Meter	Meter
14T_PL_6485.las	Meter	Meter
14T_PL_6486.las	Meter	Meter
14T_PL_6487.las	Meter	Meter
14T_PL_6488.las	Meter	Meter
14T_PL_6489.las	Meter	Meter
14T_PL_6490.las	Meter	Meter
14T_PL_6491.las	Meter	Meter
14T_PL_6492.las	Meter	Meter
14T_PL_6493.las	Meter	Meter
14T_PL_6494.las	Meter	Meter

## *DPH-6 Report on Units of Reference (Tiled Data)*

### *- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_6495.las	Meter	Meter
14T_PL_6496.las	Meter	Meter
14T_PL_6497.las	Meter	Meter
14T_PL_6498.las	Meter	Meter
14T_PL_6499.las	Meter	Meter
14T_PL_6546.las	Meter	Meter
14T_PL_6547.las	Meter	Meter
14T_PL_6548.las	Meter	Meter
14T_PL_6549.las	Meter	Meter
14T_PL_6550.las	Meter	Meter
14T_PL_6551.las	Meter	Meter
14T_PL_6552.las	Meter	Meter
14T_PL_6553.las	Meter	Meter
14T_PL_6554.las	Meter	Meter
14T_PL_6555.las	Meter	Meter
14T_PL_6556.las	Meter	Meter
14T_PL_6557.las	Meter	Meter
14T_PL_6558.las	Meter	Meter
14T_PL_6559.las	Meter	Meter
14T_PL_6560.las	Meter	Meter
14T_PL_6561.las	Meter	Meter
14T_PL_6562.las	Meter	Meter
14T_PL_6563.las	Meter	Meter
14T_PL_6564.las	Meter	Meter
14T_PL_6565.las	Meter	Meter
14T_PL_6566.las	Meter	Meter
14T_PL_6567.las	Meter	Meter
14T_PL_6568.las	Meter	Meter
14T_PL_6569.las	Meter	Meter
14T_PL_6570.las	Meter	Meter
14T_PL_6571.las	Meter	Meter
14T_PL_6572.las	Meter	Meter
14T_PL_6573.las	Meter	Meter
14T_PL_6574.las	Meter	Meter
14T_PL_6575.las	Meter	Meter
14T_PL_6576.las	Meter	Meter
14T_PL_6577.las	Meter	Meter
14T_PL_6578.las	Meter	Meter
14T_PL_6579.las	Meter	Meter
14T_PL_6580.las	Meter	Meter
14T_PL_6581.las	Meter	Meter
14T_PL_6582.las	Meter	Meter
14T_PL_6583.las	Meter	Meter
14T_PL_6584.las	Meter	Meter
14T_PL_6585.las	Meter	Meter
14T_PL_6586.las	Meter	Meter
14T_PL_6587.las	Meter	Meter



## *DPH-6 Report on Units of Reference (Tiled Data)*

### *- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_6588.las	Meter	Meter
14T_PL_6589.las	Meter	Meter
14T_PL_6590.las	Meter	Meter
14T_PL_6591.las	Meter	Meter
14T_PL_6592.las	Meter	Meter
14T_PL_6593.las	Meter	Meter
14T_PL_6594.las	Meter	Meter
14T_PL_6595.las	Meter	Meter
14T_PL_6596.las	Meter	Meter
14T_PL_6597.las	Meter	Meter
14T_PL_6598.las	Meter	Meter
14T_PL_6599.las	Meter	Meter
14T_PL_6646.las	Meter	Meter
14T_PL_6647.las	Meter	Meter
14T_PL_6648.las	Meter	Meter
14T_PL_6649.las	Meter	Meter
14T_PL_6650.las	Meter	Meter
14T_PL_6651.las	Meter	Meter
14T_PL_6652.las	Meter	Meter
14T_PL_6653.las	Meter	Meter
14T_PL_6654.las	Meter	Meter
14T_PL_6655.las	Meter	Meter
14T_PL_6656.las	Meter	Meter
14T_PL_6657.las	Meter	Meter
14T_PL_6658.las	Meter	Meter
14T_PL_6659.las	Meter	Meter
14T_PL_6660.las	Meter	Meter
14T_PL_6661.las	Meter	Meter
14T_PL_6662.las	Meter	Meter
14T_PL_6663.las	Meter	Meter
14T_PL_6664.las	Meter	Meter
14T_PL_6665.las	Meter	Meter
14T_PL_6666.las	Meter	Meter
14T_PL_6667.las	Meter	Meter
14T_PL_6668.las	Meter	Meter
14T_PL_6669.las	Meter	Meter
14T_PL_6670.las	Meter	Meter
14T_PL_6671.las	Meter	Meter
14T_PL_6672.las	Meter	Meter
14T_PL_6673.las	Meter	Meter
14T_PL_6674.las	Meter	Meter
14T_PL_6675.las	Meter	Meter
14T_PL_6676.las	Meter	Meter
14T_PL_6677.las	Meter	Meter
14T_PL_6678.las	Meter	Meter
14T_PL_6679.las	Meter	Meter
14T_PL_6680.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_6681.las	Meter	Meter
14T_PL_6682.las	Meter	Meter
14T_PL_6683.las	Meter	Meter
14T_PL_6684.las	Meter	Meter
14T_PL_6685.las	Meter	Meter
14T_PL_6686.las	Meter	Meter
14T_PL_6687.las	Meter	Meter
14T_PL_6688.las	Meter	Meter
14T_PL_6689.las	Meter	Meter
14T_PL_6690.las	Meter	Meter
14T_PL_6691.las	Meter	Meter
14T_PL_6692.las	Meter	Meter
14T_PL_6693.las	Meter	Meter
14T_PL_6694.las	Meter	Meter
14T_PL_6695.las	Meter	Meter
14T_PL_6696.las	Meter	Meter
14T_PL_6697.las	Meter	Meter
14T_PL_6698.las	Meter	Meter
14T_PL_6699.las	Meter	Meter
14T_PL_6746.las	Meter	Meter
14T_PL_6747.las	Meter	Meter
14T_PL_6748.las	Meter	Meter
14T_PL_6749.las	Meter	Meter
14T_PL_6750.las	Meter	Meter
14T_PL_6751.las	Meter	Meter
14T_PL_6752.las	Meter	Meter
14T_PL_6753.las	Meter	Meter
14T_PL_6754.las	Meter	Meter
14T_PL_6755.las	Meter	Meter
14T_PL_6756.las	Meter	Meter
14T_PL_6757.las	Meter	Meter
14T_PL_6758.las	Meter	Meter
14T_PL_6759.las	Meter	Meter
14T_PL_6760.las	Meter	Meter
14T_PL_6761.las	Meter	Meter
14T_PL_6762.las	Meter	Meter
14T_PL_6763.las	Meter	Meter
14T_PL_6764.las	Meter	Meter
14T_PL_6765.las	Meter	Meter
14T_PL_6766.las	Meter	Meter
14T_PL_6767.las	Meter	Meter
14T_PL_6768.las	Meter	Meter
14T_PL_6769.las	Meter	Meter
14T_PL_6770.las	Meter	Meter
14T_PL_6771.las	Meter	Meter
14T_PL_6772.las	Meter	Meter
14T_PL_6773.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_6774.las	Meter	Meter
14T_PL_6775.las	Meter	Meter
14T_PL_6776.las	Meter	Meter
14T_PL_6777.las	Meter	Meter
14T_PL_6778.las	Meter	Meter
14T_PL_6779.las	Meter	Meter
14T_PL_6780.las	Meter	Meter
14T_PL_6781.las	Meter	Meter
14T_PL_6782.las	Meter	Meter
14T_PL_6783.las	Meter	Meter
14T_PL_6784.las	Meter	Meter
14T_PL_6785.las	Meter	Meter
14T_PL_6786.las	Meter	Meter
14T_PL_6787.las	Meter	Meter
14T_PL_6788.las	Meter	Meter
14T_PL_6789.las	Meter	Meter
14T_PL_6790.las	Meter	Meter
14T_PL_6791.las	Meter	Meter
14T_PL_6792.las	Meter	Meter
14T_PL_6793.las	Meter	Meter
14T_PL_6794.las	Meter	Meter
14T_PL_6795.las	Meter	Meter
14T_PL_6796.las	Meter	Meter
14T_PL_6797.las	Meter	Meter
14T_PL_6798.las	Meter	Meter
14T_PL_6799.las	Meter	Meter
14T_PL_6846.las	Meter	Meter
14T_PL_6847.las	Meter	Meter
14T_PL_6848.las	Meter	Meter
14T_PL_6849.las	Meter	Meter
14T_PL_6850.las	Meter	Meter
14T_PL_6851.las	Meter	Meter
14T_PL_6852.las	Meter	Meter
14T_PL_6853.las	Meter	Meter
14T_PL_6854.las	Meter	Meter
14T_PL_6855.las	Meter	Meter
14T_PL_6856.las	Meter	Meter
14T_PL_6857.las	Meter	Meter
14T_PL_6858.las	Meter	Meter
14T_PL_6859.las	Meter	Meter
14T_PL_6860.las	Meter	Meter
14T_PL_6861.las	Meter	Meter
14T_PL_6862.las	Meter	Meter
14T_PL_6863.las	Meter	Meter
14T_PL_6864.las	Meter	Meter
14T_PL_6865.las	Meter	Meter
14T_PL_6866.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_6867.las	Meter	Meter
14T_PL_6868.las	Meter	Meter
14T_PL_6869.las	Meter	Meter
14T_PL_6870.las	Meter	Meter
14T_PL_6871.las	Meter	Meter
14T_PL_6872.las	Meter	Meter
14T_PL_6873.las	Meter	Meter
14T_PL_6874.las	Meter	Meter
14T_PL_6875.las	Meter	Meter
14T_PL_6876.las	Meter	Meter
14T_PL_6877.las	Meter	Meter
14T_PL_6878.las	Meter	Meter
14T_PL_6879.las	Meter	Meter
14T_PL_6880.las	Meter	Meter
14T_PL_6881.las	Meter	Meter
14T_PL_6882.las	Meter	Meter
14T_PL_6883.las	Meter	Meter
14T_PL_6884.las	Meter	Meter
14T_PL_6885.las	Meter	Meter
14T_PL_6886.las	Meter	Meter
14T_PL_6887.las	Meter	Meter
14T_PL_6888.las	Meter	Meter
14T_PL_6889.las	Meter	Meter
14T_PL_6890.las	Meter	Meter
14T_PL_6891.las	Meter	Meter
14T_PL_6892.las	Meter	Meter
14T_PL_6893.las	Meter	Meter
14T_PL_6894.las	Meter	Meter
14T_PL_6895.las	Meter	Meter
14T_PL_6896.las	Meter	Meter
14T_PL_6897.las	Meter	Meter
14T_PL_6898.las	Meter	Meter
14T_PL_6899.las	Meter	Meter
14T_PL_6946.las	Meter	Meter
14T_PL_6947.las	Meter	Meter
14T_PL_6948.las	Meter	Meter
14T_PL_6949.las	Meter	Meter
14T_PL_6950.las	Meter	Meter
14T_PL_6951.las	Meter	Meter
14T_PL_6952.las	Meter	Meter
14T_PL_6953.las	Meter	Meter
14T_PL_6954.las	Meter	Meter
14T_PL_6955.las	Meter	Meter
14T_PL_6956.las	Meter	Meter
14T_PL_6957.las	Meter	Meter
14T_PL_6958.las	Meter	Meter
14T_PL_6959.las	Meter	Meter

## *DPH-6 Report on Units of Reference (Tiled Data)*

### *- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_6960.las	Meter	Meter
14T_PL_6961.las	Meter	Meter
14T_PL_6962.las	Meter	Meter
14T_PL_6963.las	Meter	Meter
14T_PL_6964.las	Meter	Meter
14T_PL_6965.las	Meter	Meter
14T_PL_6966.las	Meter	Meter
14T_PL_6967.las	Meter	Meter
14T_PL_6968.las	Meter	Meter
14T_PL_6969.las	Meter	Meter
14T_PL_6970.las	Meter	Meter
14T_PL_6971.las	Meter	Meter
14T_PL_6972.las	Meter	Meter
14T_PL_6973.las	Meter	Meter
14T_PL_6974.las	Meter	Meter
14T_PL_6975.las	Meter	Meter
14T_PL_6976.las	Meter	Meter
14T_PL_6977.las	Meter	Meter
14T_PL_6978.las	Meter	Meter
14T_PL_6979.las	Meter	Meter
14T_PL_6980.las	Meter	Meter
14T_PL_6981.las	Meter	Meter
14T_PL_6982.las	Meter	Meter
14T_PL_6983.las	Meter	Meter
14T_PL_6984.las	Meter	Meter
14T_PL_6985.las	Meter	Meter
14T_PL_6986.las	Meter	Meter
14T_PL_6987.las	Meter	Meter
14T_PL_6988.las	Meter	Meter
14T_PL_6989.las	Meter	Meter
14T_PL_6990.las	Meter	Meter
14T_PL_6991.las	Meter	Meter
14T_PL_6992.las	Meter	Meter
14T_PL_6993.las	Meter	Meter
14T_PL_6994.las	Meter	Meter
14T_PL_6995.las	Meter	Meter
14T_PL_6996.las	Meter	Meter
14T_PL_6997.las	Meter	Meter
14T_PL_6998.las	Meter	Meter
14T_PL_6999.las	Meter	Meter
14T_PL_7046.las	Meter	Meter
14T_PL_7047.las	Meter	Meter
14T_PL_7048.las	Meter	Meter
14T_PL_7049.las	Meter	Meter
14T_PL_7050.las	Meter	Meter
14T_PL_7051.las	Meter	Meter
14T_PL_7052.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_7053.las	Meter	Meter
14T_PL_7054.las	Meter	Meter
14T_PL_7055.las	Meter	Meter
14T_PL_7056.las	Meter	Meter
14T_PL_7057.las	Meter	Meter
14T_PL_7058.las	Meter	Meter
14T_PL_7059.las	Meter	Meter
14T_PL_7060.las	Meter	Meter
14T_PL_7061.las	Meter	Meter
14T_PL_7062.las	Meter	Meter
14T_PL_7063.las	Meter	Meter
14T_PL_7064.las	Meter	Meter
14T_PL_7065.las	Meter	Meter
14T_PL_7066.las	Meter	Meter
14T_PL_7067.las	Meter	Meter
14T_PL_7068.las	Meter	Meter
14T_PL_7069.las	Meter	Meter
14T_PL_7070.las	Meter	Meter
14T_PL_7071.las	Meter	Meter
14T_PL_7072.las	Meter	Meter
14T_PL_7073.las	Meter	Meter
14T_PL_7074.las	Meter	Meter
14T_PL_7075.las	Meter	Meter
14T_PL_7076.las	Meter	Meter
14T_PL_7077.las	Meter	Meter
14T_PL_7078.las	Meter	Meter
14T_PL_7079.las	Meter	Meter
14T_PL_7080.las	Meter	Meter
14T_PL_7081.las	Meter	Meter
14T_PL_7082.las	Meter	Meter
14T_PL_7083.las	Meter	Meter
14T_PL_7084.las	Meter	Meter
14T_PL_7085.las	Meter	Meter
14T_PL_7086.las	Meter	Meter
14T_PL_7087.las	Meter	Meter
14T_PL_7088.las	Meter	Meter
14T_PL_7089.las	Meter	Meter
14T_PL_7090.las	Meter	Meter
14T_PL_7091.las	Meter	Meter
14T_PL_7092.las	Meter	Meter
14T_PL_7093.las	Meter	Meter
14T_PL_7094.las	Meter	Meter
14T_PL_7095.las	Meter	Meter
14T_PL_7096.las	Meter	Meter
14T_PL_7097.las	Meter	Meter
14T_PL_7098.las	Meter	Meter
14T_PL_7099.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_7147.las	Meter	Meter
14T_PL_7148.las	Meter	Meter
14T_PL_7149.las	Meter	Meter
14T_PL_7150.las	Meter	Meter
14T_PL_7151.las	Meter	Meter
14T_PL_7152.las	Meter	Meter
14T_PL_7153.las	Meter	Meter
14T_PL_7154.las	Meter	Meter
14T_PL_7155.las	Meter	Meter
14T_PL_7156.las	Meter	Meter
14T_PL_7157.las	Meter	Meter
14T_PL_7158.las	Meter	Meter
14T_PL_7159.las	Meter	Meter
14T_PL_7160.las	Meter	Meter
14T_PL_7161.las	Meter	Meter
14T_PL_7162.las	Meter	Meter
14T_PL_7163.las	Meter	Meter
14T_PL_7164.las	Meter	Meter
14T_PL_7165.las	Meter	Meter
14T_PL_7166.las	Meter	Meter
14T_PL_7167.las	Meter	Meter
14T_PL_7168.las	Meter	Meter
14T_PL_7169.las	Meter	Meter
14T_PL_7170.las	Meter	Meter
14T_PL_7171.las	Meter	Meter
14T_PL_7172.las	Meter	Meter
14T_PL_7173.las	Meter	Meter
14T_PL_7174.las	Meter	Meter
14T_PL_7175.las	Meter	Meter
14T_PL_7176.las	Meter	Meter
14T_PL_7177.las	Meter	Meter
14T_PL_7178.las	Meter	Meter
14T_PL_7179.las	Meter	Meter
14T_PL_7180.las	Meter	Meter
14T_PL_7181.las	Meter	Meter
14T_PL_7182.las	Meter	Meter
14T_PL_7183.las	Meter	Meter
14T_PL_7184.las	Meter	Meter
14T_PL_7185.las	Meter	Meter
14T_PL_7186.las	Meter	Meter
14T_PL_7187.las	Meter	Meter
14T_PL_7188.las	Meter	Meter
14T_PL_7189.las	Meter	Meter
14T_PL_7190.las	Meter	Meter
14T_PL_7191.las	Meter	Meter
14T_PL_7192.las	Meter	Meter
14T_PL_7193.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_7194.las	Meter	Meter
14T_PL_7195.las	Meter	Meter
14T_PL_7196.las	Meter	Meter
14T_PL_7197.las	Meter	Meter
14T_PL_7198.las	Meter	Meter
14T_PL_7199.las	Meter	Meter
14T_PL_7247.las	Meter	Meter
14T_PL_7248.las	Meter	Meter
14T_PL_7249.las	Meter	Meter
14T_PL_7250.las	Meter	Meter
14T_PL_7251.las	Meter	Meter
14T_PL_7252.las	Meter	Meter
14T_PL_7253.las	Meter	Meter
14T_PL_7254.las	Meter	Meter
14T_PL_7255.las	Meter	Meter
14T_PL_7256.las	Meter	Meter
14T_PL_7257.las	Meter	Meter
14T_PL_7258.las	Meter	Meter
14T_PL_7259.las	Meter	Meter
14T_PL_7260.las	Meter	Meter
14T_PL_7261.las	Meter	Meter
14T_PL_7262.las	Meter	Meter
14T_PL_7263.las	Meter	Meter
14T_PL_7264.las	Meter	Meter
14T_PL_7265.las	Meter	Meter
14T_PL_7266.las	Meter	Meter
14T_PL_7267.las	Meter	Meter
14T_PL_7268.las	Meter	Meter
14T_PL_7269.las	Meter	Meter
14T_PL_7270.las	Meter	Meter
14T_PL_7271.las	Meter	Meter
14T_PL_7272.las	Meter	Meter
14T_PL_7273.las	Meter	Meter
14T_PL_7274.las	Meter	Meter
14T_PL_7275.las	Meter	Meter
14T_PL_7276.las	Meter	Meter
14T_PL_7277.las	Meter	Meter
14T_PL_7278.las	Meter	Meter
14T_PL_7279.las	Meter	Meter
14T_PL_7280.las	Meter	Meter
14T_PL_7281.las	Meter	Meter
14T_PL_7282.las	Meter	Meter
14T_PL_7283.las	Meter	Meter
14T_PL_7284.las	Meter	Meter
14T_PL_7285.las	Meter	Meter
14T_PL_7286.las	Meter	Meter
14T_PL_7287.las	Meter	Meter



## *DPH-6 Report on Units of Reference (Tiled Data)*

### *- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_7288.las	Meter	Meter
14T_PL_7289.las	Meter	Meter
14T_PL_7290.las	Meter	Meter
14T_PL_7291.las	Meter	Meter
14T_PL_7292.las	Meter	Meter
14T_PL_7293.las	Meter	Meter
14T_PL_7294.las	Meter	Meter
14T_PL_7295.las	Meter	Meter
14T_PL_7296.las	Meter	Meter
14T_PL_7297.las	Meter	Meter
14T_PL_7298.las	Meter	Meter
14T_PL_7299.las	Meter	Meter
14T_PL_7347.las	Meter	Meter
14T_PL_7348.las	Meter	Meter
14T_PL_7349.las	Meter	Meter
14T_PL_7350.las	Meter	Meter
14T_PL_7351.las	Meter	Meter
14T_PL_7352.las	Meter	Meter
14T_PL_7353.las	Meter	Meter
14T_PL_7354.las	Meter	Meter
14T_PL_7355.las	Meter	Meter
14T_PL_7356.las	Meter	Meter
14T_PL_7357.las	Meter	Meter
14T_PL_7358.las	Meter	Meter
14T_PL_7359.las	Meter	Meter
14T_PL_7360.las	Meter	Meter
14T_PL_7361.las	Meter	Meter
14T_PL_7362.las	Meter	Meter
14T_PL_7363.las	Meter	Meter
14T_PL_7364.las	Meter	Meter
14T_PL_7365.las	Meter	Meter
14T_PL_7366.las	Meter	Meter
14T_PL_7367.las	Meter	Meter
14T_PL_7368.las	Meter	Meter
14T_PL_7369.las	Meter	Meter
14T_PL_7370.las	Meter	Meter
14T_PL_7371.las	Meter	Meter
14T_PL_7372.las	Meter	Meter
14T_PL_7373.las	Meter	Meter
14T_PL_7374.las	Meter	Meter
14T_PL_7375.las	Meter	Meter
14T_PL_7376.las	Meter	Meter
14T_PL_7377.las	Meter	Meter
14T_PL_7378.las	Meter	Meter
14T_PL_7379.las	Meter	Meter
14T_PL_7380.las	Meter	Meter
14T_PL_7381.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_7382.las	Meter	Meter
14T_PL_7383.las	Meter	Meter
14T_PL_7384.las	Meter	Meter
14T_PL_7385.las	Meter	Meter
14T_PL_7386.las	Meter	Meter
14T_PL_7387.las	Meter	Meter
14T_PL_7388.las	Meter	Meter
14T_PL_7389.las	Meter	Meter
14T_PL_7390.las	Meter	Meter
14T_PL_7391.las	Meter	Meter
14T_PL_7392.las	Meter	Meter
14T_PL_7393.las	Meter	Meter
14T_PL_7394.las	Meter	Meter
14T_PL_7395.las	Meter	Meter
14T_PL_7396.las	Meter	Meter
14T_PL_7397.las	Meter	Meter
14T_PL_7398.las	Meter	Meter
14T_PL_7399.las	Meter	Meter
14T_PL_7447.las	Meter	Meter
14T_PL_7448.las	Meter	Meter
14T_PL_7449.las	Meter	Meter
14T_PL_7450.las	Meter	Meter
14T_PL_7451.las	Meter	Meter
14T_PL_7452.las	Meter	Meter
14T_PL_7453.las	Meter	Meter
14T_PL_7454.las	Meter	Meter
14T_PL_7455.las	Meter	Meter
14T_PL_7456.las	Meter	Meter
14T_PL_7457.las	Meter	Meter
14T_PL_7458.las	Meter	Meter
14T_PL_7459.las	Meter	Meter
14T_PL_7460.las	Meter	Meter
14T_PL_7461.las	Meter	Meter
14T_PL_7462.las	Meter	Meter
14T_PL_7463.las	Meter	Meter
14T_PL_7464.las	Meter	Meter
14T_PL_7465.las	Meter	Meter
14T_PL_7466.las	Meter	Meter
14T_PL_7467.las	Meter	Meter
14T_PL_7468.las	Meter	Meter
14T_PL_7469.las	Meter	Meter
14T_PL_7470.las	Meter	Meter
14T_PL_7471.las	Meter	Meter
14T_PL_7472.las	Meter	Meter
14T_PL_7473.las	Meter	Meter
14T_PL_7474.las	Meter	Meter
14T_PL_7475.las	Meter	Meter

## *DPH-6 Report on Units of Reference (Tiled Data)*

### *- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_7476.las	Meter	Meter
14T_PL_7477.las	Meter	Meter
14T_PL_7478.las	Meter	Meter
14T_PL_7479.las	Meter	Meter
14T_PL_7480.las	Meter	Meter
14T_PL_7481.las	Meter	Meter
14T_PL_7482.las	Meter	Meter
14T_PL_7483.las	Meter	Meter
14T_PL_7484.las	Meter	Meter
14T_PL_7485.las	Meter	Meter
14T_PL_7486.las	Meter	Meter
14T_PL_7487.las	Meter	Meter
14T_PL_7488.las	Meter	Meter
14T_PL_7489.las	Meter	Meter
14T_PL_7490.las	Meter	Meter
14T_PL_7491.las	Meter	Meter
14T_PL_7492.las	Meter	Meter
14T_PL_7493.las	Meter	Meter
14T_PL_7494.las	Meter	Meter
14T_PL_7495.las	Meter	Meter
14T_PL_7496.las	Meter	Meter
14T_PL_7497.las	Meter	Meter
14T_PL_7498.las	Meter	Meter
14T_PL_7499.las	Meter	Meter
14T_PL_7547.las	Meter	Meter
14T_PL_7548.las	Meter	Meter
14T_PL_7549.las	Meter	Meter
14T_PL_7550.las	Meter	Meter
14T_PL_7551.las	Meter	Meter
14T_PL_7552.las	Meter	Meter
14T_PL_7553.las	Meter	Meter
14T_PL_7554.las	Meter	Meter
14T_PL_7555.las	Meter	Meter
14T_PL_7556.las	Meter	Meter
14T_PL_7557.las	Meter	Meter
14T_PL_7558.las	Meter	Meter
14T_PL_7559.las	Meter	Meter
14T_PL_7560.las	Meter	Meter
14T_PL_7561.las	Meter	Meter
14T_PL_7562.las	Meter	Meter
14T_PL_7563.las	Meter	Meter
14T_PL_7564.las	Meter	Meter
14T_PL_7565.las	Meter	Meter
14T_PL_7566.las	Meter	Meter
14T_PL_7567.las	Meter	Meter
14T_PL_7568.las	Meter	Meter
14T_PL_7569.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_7570.las	Meter	Meter
14T_PL_7571.las	Meter	Meter
14T_PL_7572.las	Meter	Meter
14T_PL_7573.las	Meter	Meter
14T_PL_7574.las	Meter	Meter
14T_PL_7575.las	Meter	Meter
14T_PL_7576.las	Meter	Meter
14T_PL_7577.las	Meter	Meter
14T_PL_7578.las	Meter	Meter
14T_PL_7579.las	Meter	Meter
14T_PL_7580.las	Meter	Meter
14T_PL_7581.las	Meter	Meter
14T_PL_7582.las	Meter	Meter
14T_PL_7583.las	Meter	Meter
14T_PL_7584.las	Meter	Meter
14T_PL_7585.las	Meter	Meter
14T_PL_7586.las	Meter	Meter
14T_PL_7587.las	Meter	Meter
14T_PL_7588.las	Meter	Meter
14T_PL_7589.las	Meter	Meter
14T_PL_7590.las	Meter	Meter
14T_PL_7591.las	Meter	Meter
14T_PL_7592.las	Meter	Meter
14T_PL_7593.las	Meter	Meter
14T_PL_7594.las	Meter	Meter
14T_PL_7595.las	Meter	Meter
14T_PL_7596.las	Meter	Meter
14T_PL_7597.las	Meter	Meter
14T_PL_7598.las	Meter	Meter
14T_PL_7599.las	Meter	Meter
14T_PL_7645.las	Meter	Meter
14T_PL_7646.las	Meter	Meter
14T_PL_7647.las	Meter	Meter
14T_PL_7648.las	Meter	Meter
14T_PL_7649.las	Meter	Meter
14T_PL_7650.las	Meter	Meter
14T_PL_7651.las	Meter	Meter
14T_PL_7652.las	Meter	Meter
14T_PL_7653.las	Meter	Meter
14T_PL_7654.las	Meter	Meter
14T_PL_7655.las	Meter	Meter
14T_PL_7656.las	Meter	Meter
14T_PL_7657.las	Meter	Meter
14T_PL_7658.las	Meter	Meter
14T_PL_7659.las	Meter	Meter
14T_PL_7660.las	Meter	Meter
14T_PL_7661.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_PL_7662.las	Meter	Meter
14T_PL_7663.las	Meter	Meter
14T_PL_7664.las	Meter	Meter
14T_PL_7665.las	Meter	Meter
14T_PL_7666.las	Meter	Meter
14T_PL_7667.las	Meter	Meter
14T_PL_7668.las	Meter	Meter
14T_PL_7669.las	Meter	Meter
14T_PL_7670.las	Meter	Meter
14T_PL_7671.las	Meter	Meter
14T_PL_7672.las	Meter	Meter
14T_PL_7673.las	Meter	Meter
14T_PL_7674.las	Meter	Meter
14T_PL_7675.las	Meter	Meter
14T_PL_7676.las	Meter	Meter
14T_PL_7677.las	Meter	Meter
14T_PL_7678.las	Meter	Meter
14T_PL_7679.las	Meter	Meter
14T_PL_7680.las	Meter	Meter
14T_PL_7681.las	Meter	Meter
14T_PL_7682.las	Meter	Meter
14T_PL_7683.las	Meter	Meter
14T_PL_7684.las	Meter	Meter
14T_PL_7685.las	Meter	Meter
14T_PL_7686.las	Meter	Meter
14T_PL_7687.las	Meter	Meter
14T_PL_7688.las	Meter	Meter
14T_PL_7689.las	Meter	Meter
14T_PL_7690.las	Meter	Meter
14T_PL_7691.las	Meter	Meter
14T_PL_7692.las	Meter	Meter
14T_PL_7693.las	Meter	Meter
14T_PL_7694.las	Meter	Meter
14T_PL_7695.las	Meter	Meter
14T_PL_7696.las	Meter	Meter
14T_PL_7697.las	Meter	Meter
14T_PL_7698.las	Meter	Meter
14T_PL_7699.las	Meter	Meter
14T_PL_7745.las	Meter	Meter
14T_PL_7746.las	Meter	Meter
14T_PL_7747.las	Meter	Meter
14T_PL_7748.las	Meter	Meter
14T_PL_7749.las	Meter	Meter
14T_PL_7750.las	Meter	Meter
14T_PL_7751.las	Meter	Meter
14T_PL_7752.las	Meter	Meter
14T_PL_7753.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_7754.las	Meter	Meter
14T_PL_7755.las	Meter	Meter
14T_PL_7756.las	Meter	Meter
14T_PL_7757.las	Meter	Meter
14T_PL_7758.las	Meter	Meter
14T_PL_7759.las	Meter	Meter
14T_PL_7760.las	Meter	Meter
14T_PL_7761.las	Meter	Meter
14T_PL_7762.las	Meter	Meter
14T_PL_7763.las	Meter	Meter
14T_PL_7764.las	Meter	Meter
14T_PL_7765.las	Meter	Meter
14T_PL_7766.las	Meter	Meter
14T_PL_7767.las	Meter	Meter
14T_PL_7768.las	Meter	Meter
14T_PL_7769.las	Meter	Meter
14T_PL_7770.las	Meter	Meter
14T_PL_7771.las	Meter	Meter
14T_PL_7772.las	Meter	Meter
14T_PL_7773.las	Meter	Meter
14T_PL_7774.las	Meter	Meter
14T_PL_7775.las	Meter	Meter
14T_PL_7776.las	Meter	Meter
14T_PL_7777.las	Meter	Meter
14T_PL_7778.las	Meter	Meter
14T_PL_7779.las	Meter	Meter
14T_PL_7780.las	Meter	Meter
14T_PL_7781.las	Meter	Meter
14T_PL_7782.las	Meter	Meter
14T_PL_7783.las	Meter	Meter
14T_PL_7784.las	Meter	Meter
14T_PL_7785.las	Meter	Meter
14T_PL_7786.las	Meter	Meter
14T_PL_7787.las	Meter	Meter
14T_PL_7788.las	Meter	Meter
14T_PL_7789.las	Meter	Meter
14T_PL_7790.las	Meter	Meter
14T_PL_7791.las	Meter	Meter
14T_PL_7792.las	Meter	Meter
14T_PL_7793.las	Meter	Meter
14T_PL_7794.las	Meter	Meter
14T_PL_7795.las	Meter	Meter
14T_PL_7796.las	Meter	Meter
14T_PL_7797.las	Meter	Meter
14T_PL_7798.las	Meter	Meter
14T_PL_7799.las	Meter	Meter
14T_PL_7845.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_7846.las	Meter	Meter
14T_PL_7847.las	Meter	Meter
14T_PL_7848.las	Meter	Meter
14T_PL_7849.las	Meter	Meter
14T_PL_7850.las	Meter	Meter
14T_PL_7851.las	Meter	Meter
14T_PL_7852.las	Meter	Meter
14T_PL_7853.las	Meter	Meter
14T_PL_7854.las	Meter	Meter
14T_PL_7855.las	Meter	Meter
14T_PL_7856.las	Meter	Meter
14T_PL_7857.las	Meter	Meter
14T_PL_7858.las	Meter	Meter
14T_PL_7859.las	Meter	Meter
14T_PL_7860.las	Meter	Meter
14T_PL_7861.las	Meter	Meter
14T_PL_7862.las	Meter	Meter
14T_PL_7863.las	Meter	Meter
14T_PL_7864.las	Meter	Meter
14T_PL_7865.las	Meter	Meter
14T_PL_7866.las	Meter	Meter
14T_PL_7867.las	Meter	Meter
14T_PL_7868.las	Meter	Meter
14T_PL_7869.las	Meter	Meter
14T_PL_7870.las	Meter	Meter
14T_PL_7871.las	Meter	Meter
14T_PL_7872.las	Meter	Meter
14T_PL_7873.las	Meter	Meter
14T_PL_7874.las	Meter	Meter
14T_PL_7875.las	Meter	Meter
14T_PL_7876.las	Meter	Meter
14T_PL_7877.las	Meter	Meter
14T_PL_7878.las	Meter	Meter
14T_PL_7879.las	Meter	Meter
14T_PL_7880.las	Meter	Meter
14T_PL_7881.las	Meter	Meter
14T_PL_7882.las	Meter	Meter
14T_PL_7883.las	Meter	Meter
14T_PL_7884.las	Meter	Meter
14T_PL_7885.las	Meter	Meter
14T_PL_7886.las	Meter	Meter
14T_PL_7887.las	Meter	Meter
14T_PL_7888.las	Meter	Meter
14T_PL_7889.las	Meter	Meter
14T_PL_7890.las	Meter	Meter
14T_PL_7891.las	Meter	Meter
14T_PL_7892.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_7893.las	Meter	Meter
14T_PL_7894.las	Meter	Meter
14T_PL_7895.las	Meter	Meter
14T_PL_7896.las	Meter	Meter
14T_PL_7897.las	Meter	Meter
14T_PL_7898.las	Meter	Meter
14T_PL_7899.las	Meter	Meter
14T_PL_7945.las	Meter	Meter
14T_PL_7946.las	Meter	Meter
14T_PL_7947.las	Meter	Meter
14T_PL_7948.las	Meter	Meter
14T_PL_7949.las	Meter	Meter
14T_PL_7950.las	Meter	Meter
14T_PL_7951.las	Meter	Meter
14T_PL_7952.las	Meter	Meter
14T_PL_7953.las	Meter	Meter
14T_PL_7954.las	Meter	Meter
14T_PL_7955.las	Meter	Meter
14T_PL_7956.las	Meter	Meter
14T_PL_7957.las	Meter	Meter
14T_PL_7958.las	Meter	Meter
14T_PL_7959.las	Meter	Meter
14T_PL_7960.las	Meter	Meter
14T_PL_7961.las	Meter	Meter
14T_PL_7962.las	Meter	Meter
14T_PL_7963.las	Meter	Meter
14T_PL_7964.las	Meter	Meter
14T_PL_7965.las	Meter	Meter
14T_PL_7966.las	Meter	Meter
14T_PL_7967.las	Meter	Meter
14T_PL_7968.las	Meter	Meter
14T_PL_7969.las	Meter	Meter
14T_PL_7970.las	Meter	Meter
14T_PL_7971.las	Meter	Meter
14T_PL_7972.las	Meter	Meter
14T_PL_7973.las	Meter	Meter
14T_PL_7974.las	Meter	Meter
14T_PL_7975.las	Meter	Meter
14T_PL_7976.las	Meter	Meter
14T_PL_7977.las	Meter	Meter
14T_PL_7978.las	Meter	Meter
14T_PL_7979.las	Meter	Meter
14T_PL_7980.las	Meter	Meter
14T_PL_7981.las	Meter	Meter
14T_PL_7982.las	Meter	Meter
14T_PL_7983.las	Meter	Meter
14T_PL_7984.las	Meter	Meter



## DPH-6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
14T_PL_7985.las	Meter	Meter
14T_PL_7986.las	Meter	Meter
14T_PL_7987.las	Meter	Meter
14T_PL_7988.las	Meter	Meter
14T_PL_7989.las	Meter	Meter
14T_PL_7990.las	Meter	Meter
14T_PL_7991.las	Meter	Meter
14T_PL_7992.las	Meter	Meter
14T_PL_7993.las	Meter	Meter
14T_PL_7994.las	Meter	Meter
14T_PL_7995.las	Meter	Meter
14T_PL_7996.las	Meter	Meter
14T_PL_7997.las	Meter	Meter
14T_PL_7998.las	Meter	Meter
14T_PL_7999.las	Meter	Meter
14T_PL_8045.las	Meter	Meter
14T_PL_8046.las	Meter	Meter
14T_PL_8047.las	Meter	Meter
14T_PL_8048.las	Meter	Meter
14T_PL_8049.las	Meter	Meter
14T_PL_8050.las	Meter	Meter
14T_PL_8051.las	Meter	Meter
14T_PL_8052.las	Meter	Meter
14T_PL_8053.las	Meter	Meter
14T_PL_8054.las	Meter	Meter
14T_PL_8055.las	Meter	Meter
14T_PL_8056.las	Meter	Meter
14T_PL_8057.las	Meter	Meter
14T_PL_8058.las	Meter	Meter
14T_PL_8059.las	Meter	Meter
14T_PL_8060.las	Meter	Meter
14T_PL_8061.las	Meter	Meter
14T_PL_8062.las	Meter	Meter
14T_PL_8063.las	Meter	Meter
14T_PL_8064.las	Meter	Meter
14T_PL_8065.las	Meter	Meter
14T_PL_8066.las	Meter	Meter
14T_PL_8067.las	Meter	Meter
14T_PL_8068.las	Meter	Meter
14T_PL_8069.las	Meter	Meter
14T_PL_8070.las	Meter	Meter
14T_PL_8071.las	Meter	Meter
14T_PL_8072.las	Meter	Meter
14T_PL_8073.las	Meter	Meter
14T_PL_8074.las	Meter	Meter
14T_PL_8075.las	Meter	Meter
14T_PL_8076.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_8077.las	Meter	Meter
14T_PL_8078.las	Meter	Meter
14T_PL_8079.las	Meter	Meter
14T_PL_8080.las	Meter	Meter
14T_PL_8081.las	Meter	Meter
14T_PL_8082.las	Meter	Meter
14T_PL_8083.las	Meter	Meter
14T_PL_8084.las	Meter	Meter
14T_PL_8085.las	Meter	Meter
14T_PL_8086.las	Meter	Meter
14T_PL_8087.las	Meter	Meter
14T_PL_8088.las	Meter	Meter
14T_PL_8089.las	Meter	Meter
14T_PL_8090.las	Meter	Meter
14T_PL_8091.las	Meter	Meter
14T_PL_8092.las	Meter	Meter
14T_PL_8093.las	Meter	Meter
14T_PL_8094.las	Meter	Meter
14T_PL_8095.las	Meter	Meter
14T_PL_8096.las	Meter	Meter
14T_PL_8097.las	Meter	Meter
14T_PL_8098.las	Meter	Meter
14T_PL_8099.las	Meter	Meter
14T_PL_8145.las	Meter	Meter
14T_PL_8146.las	Meter	Meter
14T_PL_8147.las	Meter	Meter
14T_PL_8148.las	Meter	Meter
14T_PL_8149.las	Meter	Meter
14T_PL_8150.las	Meter	Meter
14T_PL_8151.las	Meter	Meter
14T_PL_8152.las	Meter	Meter
14T_PL_8153.las	Meter	Meter
14T_PL_8154.las	Meter	Meter
14T_PL_8155.las	Meter	Meter
14T_PL_8156.las	Meter	Meter
14T_PL_8157.las	Meter	Meter
14T_PL_8158.las	Meter	Meter
14T_PL_8159.las	Meter	Meter
14T_PL_8160.las	Meter	Meter
14T_PL_8161.las	Meter	Meter
14T_PL_8162.las	Meter	Meter
14T_PL_8163.las	Meter	Meter
14T_PL_8164.las	Meter	Meter
14T_PL_8165.las	Meter	Meter
14T_PL_8166.las	Meter	Meter
14T_PL_8167.las	Meter	Meter
14T_PL_8168.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_8169.las	Meter	Meter
14T_PL_8170.las	Meter	Meter
14T_PL_8171.las	Meter	Meter
14T_PL_8172.las	Meter	Meter
14T_PL_8173.las	Meter	Meter
14T_PL_8174.las	Meter	Meter
14T_PL_8175.las	Meter	Meter
14T_PL_8176.las	Meter	Meter
14T_PL_8177.las	Meter	Meter
14T_PL_8178.las	Meter	Meter
14T_PL_8179.las	Meter	Meter
14T_PL_8180.las	Meter	Meter
14T_PL_8181.las	Meter	Meter
14T_PL_8182.las	Meter	Meter
14T_PL_8183.las	Meter	Meter
14T_PL_8184.las	Meter	Meter
14T_PL_8185.las	Meter	Meter
14T_PL_8186.las	Meter	Meter
14T_PL_8187.las	Meter	Meter
14T_PL_8188.las	Meter	Meter
14T_PL_8189.las	Meter	Meter
14T_PL_8190.las	Meter	Meter
14T_PL_8191.las	Meter	Meter
14T_PL_8192.las	Meter	Meter
14T_PL_8193.las	Meter	Meter
14T_PL_8194.las	Meter	Meter
14T_PL_8195.las	Meter	Meter
14T_PL_8196.las	Meter	Meter
14T_PL_8197.las	Meter	Meter
14T_PL_8198.las	Meter	Meter
14T_PL_8199.las	Meter	Meter
14T_PL_8246.las	Meter	Meter
14T_PL_8247.las	Meter	Meter
14T_PL_8248.las	Meter	Meter
14T_PL_8249.las	Meter	Meter
14T_PL_8250.las	Meter	Meter
14T_PL_8251.las	Meter	Meter
14T_PL_8252.las	Meter	Meter
14T_PL_8253.las	Meter	Meter
14T_PL_8254.las	Meter	Meter
14T_PL_8255.las	Meter	Meter
14T_PL_8256.las	Meter	Meter
14T_PL_8257.las	Meter	Meter
14T_PL_8258.las	Meter	Meter
14T_PL_8259.las	Meter	Meter
14T_PL_8260.las	Meter	Meter
14T_PL_8261.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_8262.las	Meter	Meter
14T_PL_8263.las	Meter	Meter
14T_PL_8264.las	Meter	Meter
14T_PL_8265.las	Meter	Meter
14T_PL_8266.las	Meter	Meter
14T_PL_8267.las	Meter	Meter
14T_PL_8268.las	Meter	Meter
14T_PL_8269.las	Meter	Meter
14T_PL_8270.las	Meter	Meter
14T_PL_8271.las	Meter	Meter
14T_PL_8272.las	Meter	Meter
14T_PL_8273.las	Meter	Meter
14T_PL_8274.las	Meter	Meter
14T_PL_8275.las	Meter	Meter
14T_PL_8276.las	Meter	Meter
14T_PL_8277.las	Meter	Meter
14T_PL_8278.las	Meter	Meter
14T_PL_8279.las	Meter	Meter
14T_PL_8280.las	Meter	Meter
14T_PL_8281.las	Meter	Meter
14T_PL_8282.las	Meter	Meter
14T_PL_8283.las	Meter	Meter
14T_PL_8284.las	Meter	Meter
14T_PL_8285.las	Meter	Meter
14T_PL_8286.las	Meter	Meter
14T_PL_8287.las	Meter	Meter
14T_PL_8288.las	Meter	Meter
14T_PL_8289.las	Meter	Meter
14T_PL_8290.las	Meter	Meter
14T_PL_8291.las	Meter	Meter
14T_PL_8292.las	Meter	Meter
14T_PL_8293.las	Meter	Meter
14T_PL_8294.las	Meter	Meter
14T_PL_8295.las	Meter	Meter
14T_PL_8296.las	Meter	Meter
14T_PL_8297.las	Meter	Meter
14T_PL_8298.las	Meter	Meter
14T_PL_8299.las	Meter	Meter
14T_PL_8346.las	Meter	Meter
14T_PL_8347.las	Meter	Meter
14T_PL_8348.las	Meter	Meter
14T_PL_8349.las	Meter	Meter
14T_PL_8350.las	Meter	Meter
14T_PL_8351.las	Meter	Meter
14T_PL_8352.las	Meter	Meter
14T_PL_8353.las	Meter	Meter
14T_PL_8354.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_8355.las	Meter	Meter
14T_PL_8356.las	Meter	Meter
14T_PL_8357.las	Meter	Meter
14T_PL_8358.las	Meter	Meter
14T_PL_8359.las	Meter	Meter
14T_PL_8360.las	Meter	Meter
14T_PL_8361.las	Meter	Meter
14T_PL_8362.las	Meter	Meter
14T_PL_8363.las	Meter	Meter
14T_PL_8364.las	Meter	Meter
14T_PL_8365.las	Meter	Meter
14T_PL_8366.las	Meter	Meter
14T_PL_8367.las	Meter	Meter
14T_PL_8368.las	Meter	Meter
14T_PL_8369.las	Meter	Meter
14T_PL_8370.las	Meter	Meter
14T_PL_8371.las	Meter	Meter
14T_PL_8372.las	Meter	Meter
14T_PL_8373.las	Meter	Meter
14T_PL_8374.las	Meter	Meter
14T_PL_8375.las	Meter	Meter
14T_PL_8376.las	Meter	Meter
14T_PL_8377.las	Meter	Meter
14T_PL_8378.las	Meter	Meter
14T_PL_8379.las	Meter	Meter
14T_PL_8380.las	Meter	Meter
14T_PL_8381.las	Meter	Meter
14T_PL_8382.las	Meter	Meter
14T_PL_8383.las	Meter	Meter
14T_PL_8384.las	Meter	Meter
14T_PL_8385.las	Meter	Meter
14T_PL_8386.las	Meter	Meter
14T_PL_8387.las	Meter	Meter
14T_PL_8388.las	Meter	Meter
14T_PL_8389.las	Meter	Meter
14T_PL_8390.las	Meter	Meter
14T_PL_8391.las	Meter	Meter
14T_PL_8392.las	Meter	Meter
14T_PL_8393.las	Meter	Meter
14T_PL_8394.las	Meter	Meter
14T_PL_8395.las	Meter	Meter
14T_PL_8396.las	Meter	Meter
14T_PL_8397.las	Meter	Meter
14T_PL_8398.las	Meter	Meter
14T_PL_8399.las	Meter	Meter
14T_PL_8446.las	Meter	Meter
14T_PL_8447.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_8448.las	Meter	Meter
14T_PL_8449.las	Meter	Meter
14T_PL_8450.las	Meter	Meter
14T_PL_8451.las	Meter	Meter
14T_PL_8452.las	Meter	Meter
14T_PL_8453.las	Meter	Meter
14T_PL_8454.las	Meter	Meter
14T_PL_8455.las	Meter	Meter
14T_PL_8456.las	Meter	Meter
14T_PL_8457.las	Meter	Meter
14T_PL_8458.las	Meter	Meter
14T_PL_8459.las	Meter	Meter
14T_PL_8460.las	Meter	Meter
14T_PL_8461.las	Meter	Meter
14T_PL_8462.las	Meter	Meter
14T_PL_8463.las	Meter	Meter
14T_PL_8464.las	Meter	Meter
14T_PL_8465.las	Meter	Meter
14T_PL_8466.las	Meter	Meter
14T_PL_8467.las	Meter	Meter
14T_PL_8468.las	Meter	Meter
14T_PL_8469.las	Meter	Meter
14T_PL_8470.las	Meter	Meter
14T_PL_8471.las	Meter	Meter
14T_PL_8472.las	Meter	Meter
14T_PL_8473.las	Meter	Meter
14T_PL_8474.las	Meter	Meter
14T_PL_8475.las	Meter	Meter
14T_PL_8476.las	Meter	Meter
14T_PL_8477.las	Meter	Meter
14T_PL_8478.las	Meter	Meter
14T_PL_8479.las	Meter	Meter
14T_PL_8480.las	Meter	Meter
14T_PL_8481.las	Meter	Meter
14T_PL_8482.las	Meter	Meter
14T_PL_8483.las	Meter	Meter
14T_PL_8484.las	Meter	Meter
14T_PL_8485.las	Meter	Meter
14T_PL_8486.las	Meter	Meter
14T_PL_8487.las	Meter	Meter
14T_PL_8488.las	Meter	Meter
14T_PL_8489.las	Meter	Meter
14T_PL_8490.las	Meter	Meter
14T_PL_8491.las	Meter	Meter
14T_PL_8492.las	Meter	Meter
14T_PL_8493.las	Meter	Meter
14T_PL_8494.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_8495.las	Meter	Meter
14T_PL_8496.las	Meter	Meter
14T_PL_8497.las	Meter	Meter
14T_PL_8498.las	Meter	Meter
14T_PL_8499.las	Meter	Meter
14T_PL_8546.las	Meter	Meter
14T_PL_8547.las	Meter	Meter
14T_PL_8548.las	Meter	Meter
14T_PL_8549.las	Meter	Meter
14T_PL_8550.las	Meter	Meter
14T_PL_8551.las	Meter	Meter
14T_PL_8552.las	Meter	Meter
14T_PL_8553.las	Meter	Meter
14T_PL_8554.las	Meter	Meter
14T_PL_8555.las	Meter	Meter
14T_PL_8556.las	Meter	Meter
14T_PL_8557.las	Meter	Meter
14T_PL_8558.las	Meter	Meter
14T_PL_8559.las	Meter	Meter
14T_PL_8560.las	Meter	Meter
14T_PL_8561.las	Meter	Meter
14T_PL_8562.las	Meter	Meter
14T_PL_8563.las	Meter	Meter
14T_PL_8564.las	Meter	Meter
14T_PL_8565.las	Meter	Meter
14T_PL_8566.las	Meter	Meter
14T_PL_8567.las	Meter	Meter
14T_PL_8568.las	Meter	Meter
14T_PL_8569.las	Meter	Meter
14T_PL_8570.las	Meter	Meter
14T_PL_8571.las	Meter	Meter
14T_PL_8572.las	Meter	Meter
14T_PL_8573.las	Meter	Meter
14T_PL_8574.las	Meter	Meter
14T_PL_8575.las	Meter	Meter
14T_PL_8576.las	Meter	Meter
14T_PL_8577.las	Meter	Meter
14T_PL_8578.las	Meter	Meter
14T_PL_8579.las	Meter	Meter
14T_PL_8580.las	Meter	Meter
14T_PL_8581.las	Meter	Meter
14T_PL_8582.las	Meter	Meter
14T_PL_8583.las	Meter	Meter
14T_PL_8584.las	Meter	Meter
14T_PL_8585.las	Meter	Meter
14T_PL_8586.las	Meter	Meter
14T_PL_8587.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_8588.las	Meter	Meter
14T_PL_8589.las	Meter	Meter
14T_PL_8590.las	Meter	Meter
14T_PL_8591.las	Meter	Meter
14T_PL_8592.las	Meter	Meter
14T_PL_8593.las	Meter	Meter
14T_PL_8594.las	Meter	Meter
14T_PL_8595.las	Meter	Meter
14T_PL_8596.las	Meter	Meter
14T_PL_8597.las	Meter	Meter
14T_PL_8598.las	Meter	Meter
14T_PL_8599.las	Meter	Meter
14T_PL_8646.las	Meter	Meter
14T_PL_8647.las	Meter	Meter
14T_PL_8648.las	Meter	Meter
14T_PL_8649.las	Meter	Meter
14T_PL_8650.las	Meter	Meter
14T_PL_8651.las	Meter	Meter
14T_PL_8652.las	Meter	Meter
14T_PL_8653.las	Meter	Meter
14T_PL_8654.las	Meter	Meter
14T_PL_8655.las	Meter	Meter
14T_PL_8656.las	Meter	Meter
14T_PL_8657.las	Meter	Meter
14T_PL_8658.las	Meter	Meter
14T_PL_8659.las	Meter	Meter
14T_PL_8660.las	Meter	Meter
14T_PL_8661.las	Meter	Meter
14T_PL_8662.las	Meter	Meter
14T_PL_8663.las	Meter	Meter
14T_PL_8664.las	Meter	Meter
14T_PL_8665.las	Meter	Meter
14T_PL_8666.las	Meter	Meter
14T_PL_8667.las	Meter	Meter
14T_PL_8668.las	Meter	Meter
14T_PL_8669.las	Meter	Meter
14T_PL_8670.las	Meter	Meter
14T_PL_8671.las	Meter	Meter
14T_PL_8672.las	Meter	Meter
14T_PL_8673.las	Meter	Meter
14T_PL_8674.las	Meter	Meter
14T_PL_8675.las	Meter	Meter
14T_PL_8676.las	Meter	Meter
14T_PL_8677.las	Meter	Meter
14T_PL_8678.las	Meter	Meter
14T_PL_8679.las	Meter	Meter
14T_PL_8680.las	Meter	Meter



## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_8681.las	Meter	Meter
14T_PL_8682.las	Meter	Meter
14T_PL_8683.las	Meter	Meter
14T_PL_8684.las	Meter	Meter
14T_PL_8685.las	Meter	Meter
14T_PL_8686.las	Meter	Meter
14T_PL_8687.las	Meter	Meter
14T_PL_8688.las	Meter	Meter
14T_PL_8689.las	Meter	Meter
14T_PL_8690.las	Meter	Meter
14T_PL_8691.las	Meter	Meter
14T_PL_8692.las	Meter	Meter
14T_PL_8693.las	Meter	Meter
14T_PL_8694.las	Meter	Meter
14T_PL_8695.las	Meter	Meter
14T_PL_8696.las	Meter	Meter
14T_PL_8697.las	Meter	Meter
14T_PL_8698.las	Meter	Meter
14T_PL_8699.las	Meter	Meter
14T_PL_8746.las	Meter	Meter
14T_PL_8747.las	Meter	Meter
14T_PL_8748.las	Meter	Meter
14T_PL_8749.las	Meter	Meter
14T_PL_8750.las	Meter	Meter
14T_PL_8751.las	Meter	Meter
14T_PL_8752.las	Meter	Meter
14T_PL_8753.las	Meter	Meter
14T_PL_8754.las	Meter	Meter
14T_PL_8755.las	Meter	Meter
14T_PL_8756.las	Meter	Meter
14T_PL_8757.las	Meter	Meter
14T_PL_8758.las	Meter	Meter
14T_PL_8759.las	Meter	Meter
14T_PL_8760.las	Meter	Meter
14T_PL_8761.las	Meter	Meter
14T_PL_8762.las	Meter	Meter
14T_PL_8763.las	Meter	Meter
14T_PL_8764.las	Meter	Meter
14T_PL_8765.las	Meter	Meter
14T_PL_8766.las	Meter	Meter
14T_PL_8767.las	Meter	Meter
14T_PL_8768.las	Meter	Meter
14T_PL_8769.las	Meter	Meter
14T_PL_8770.las	Meter	Meter
14T_PL_8771.las	Meter	Meter
14T_PL_8772.las	Meter	Meter
14T_PL_8773.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_8774.las	Meter	Meter
14T_PL_8775.las	Meter	Meter
14T_PL_8776.las	Meter	Meter
14T_PL_8777.las	Meter	Meter
14T_PL_8778.las	Meter	Meter
14T_PL_8779.las	Meter	Meter
14T_PL_8780.las	Meter	Meter
14T_PL_8781.las	Meter	Meter
14T_PL_8782.las	Meter	Meter
14T_PL_8783.las	Meter	Meter
14T_PL_8784.las	Meter	Meter
14T_PL_8785.las	Meter	Meter
14T_PL_8786.las	Meter	Meter
14T_PL_8787.las	Meter	Meter
14T_PL_8788.las	Meter	Meter
14T_PL_8789.las	Meter	Meter
14T_PL_8790.las	Meter	Meter
14T_PL_8791.las	Meter	Meter
14T_PL_8792.las	Meter	Meter
14T_PL_8793.las	Meter	Meter
14T_PL_8794.las	Meter	Meter
14T_PL_8795.las	Meter	Meter
14T_PL_8796.las	Meter	Meter
14T_PL_8797.las	Meter	Meter
14T_PL_8798.las	Meter	Meter
14T_PL_8799.las	Meter	Meter
14T_PL_8846.las	Meter	Meter
14T_PL_8847.las	Meter	Meter
14T_PL_8848.las	Meter	Meter
14T_PL_8849.las	Meter	Meter
14T_PL_8850.las	Meter	Meter
14T_PL_8851.las	Meter	Meter
14T_PL_8852.las	Meter	Meter
14T_PL_8853.las	Meter	Meter
14T_PL_8854.las	Meter	Meter
14T_PL_8855.las	Meter	Meter
14T_PL_8856.las	Meter	Meter
14T_PL_8857.las	Meter	Meter
14T_PL_8858.las	Meter	Meter
14T_PL_8859.las	Meter	Meter
14T_PL_8860.las	Meter	Meter
14T_PL_8861.las	Meter	Meter
14T_PL_8862.las	Meter	Meter
14T_PL_8863.las	Meter	Meter
14T_PL_8864.las	Meter	Meter
14T_PL_8865.las	Meter	Meter
14T_PL_8866.las	Meter	Meter

## *DPH-6 Report on Units of Reference (Tiled Data)*

### *- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_8867.las	Meter	Meter
14T_PL_8868.las	Meter	Meter
14T_PL_8869.las	Meter	Meter
14T_PL_8870.las	Meter	Meter
14T_PL_8871.las	Meter	Meter
14T_PL_8872.las	Meter	Meter
14T_PL_8873.las	Meter	Meter
14T_PL_8874.las	Meter	Meter
14T_PL_8875.las	Meter	Meter
14T_PL_8876.las	Meter	Meter
14T_PL_8877.las	Meter	Meter
14T_PL_8878.las	Meter	Meter
14T_PL_8879.las	Meter	Meter
14T_PL_8880.las	Meter	Meter
14T_PL_8881.las	Meter	Meter
14T_PL_8882.las	Meter	Meter
14T_PL_8883.las	Meter	Meter
14T_PL_8884.las	Meter	Meter
14T_PL_8885.las	Meter	Meter
14T_PL_8886.las	Meter	Meter
14T_PL_8887.las	Meter	Meter
14T_PL_8888.las	Meter	Meter
14T_PL_8889.las	Meter	Meter
14T_PL_8890.las	Meter	Meter
14T_PL_8891.las	Meter	Meter
14T_PL_8892.las	Meter	Meter
14T_PL_8893.las	Meter	Meter
14T_PL_8894.las	Meter	Meter
14T_PL_8895.las	Meter	Meter
14T_PL_8896.las	Meter	Meter
14T_PL_8897.las	Meter	Meter
14T_PL_8898.las	Meter	Meter
14T_PL_8899.las	Meter	Meter
14T_PL_8946.las	Meter	Meter
14T_PL_8947.las	Meter	Meter
14T_PL_8948.las	Meter	Meter
14T_PL_8949.las	Meter	Meter
14T_PL_8950.las	Meter	Meter
14T_PL_8951.las	Meter	Meter
14T_PL_8952.las	Meter	Meter
14T_PL_8953.las	Meter	Meter
14T_PL_8954.las	Meter	Meter
14T_PL_8955.las	Meter	Meter
14T_PL_8956.las	Meter	Meter
14T_PL_8957.las	Meter	Meter
14T_PL_8958.las	Meter	Meter
14T_PL_8959.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_8960.las	Meter	Meter
14T_PL_8961.las	Meter	Meter
14T_PL_8962.las	Meter	Meter
14T_PL_8963.las	Meter	Meter
14T_PL_8964.las	Meter	Meter
14T_PL_8965.las	Meter	Meter
14T_PL_8966.las	Meter	Meter
14T_PL_8967.las	Meter	Meter
14T_PL_8968.las	Meter	Meter
14T_PL_8969.las	Meter	Meter
14T_PL_8970.las	Meter	Meter
14T_PL_8971.las	Meter	Meter
14T_PL_8972.las	Meter	Meter
14T_PL_8973.las	Meter	Meter
14T_PL_8974.las	Meter	Meter
14T_PL_8975.las	Meter	Meter
14T_PL_8976.las	Meter	Meter
14T_PL_8977.las	Meter	Meter
14T_PL_8978.las	Meter	Meter
14T_PL_8979.las	Meter	Meter
14T_PL_8980.las	Meter	Meter
14T_PL_8981.las	Meter	Meter
14T_PL_8982.las	Meter	Meter
14T_PL_8983.las	Meter	Meter
14T_PL_8984.las	Meter	Meter
14T_PL_8985.las	Meter	Meter
14T_PL_8986.las	Meter	Meter
14T_PL_8987.las	Meter	Meter
14T_PL_8988.las	Meter	Meter
14T_PL_8989.las	Meter	Meter
14T_PL_8990.las	Meter	Meter
14T_PL_8991.las	Meter	Meter
14T_PL_8992.las	Meter	Meter
14T_PL_8993.las	Meter	Meter
14T_PL_8994.las	Meter	Meter
14T_PL_8995.las	Meter	Meter
14T_PL_8996.las	Meter	Meter
14T_PL_8997.las	Meter	Meter
14T_PL_8998.las	Meter	Meter
14T_PL_8999.las	Meter	Meter
14T_PL_9046.las	Meter	Meter
14T_PL_9047.las	Meter	Meter
14T_PL_9048.las	Meter	Meter
14T_PL_9049.las	Meter	Meter
14T_PL_9050.las	Meter	Meter
14T_PL_9051.las	Meter	Meter
14T_PL_9052.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_9053.las	Meter	Meter
14T_PL_9054.las	Meter	Meter
14T_PL_9055.las	Meter	Meter
14T_PL_9056.las	Meter	Meter
14T_PL_9057.las	Meter	Meter
14T_PL_9058.las	Meter	Meter
14T_PL_9059.las	Meter	Meter
14T_PL_9060.las	Meter	Meter
14T_PL_9061.las	Meter	Meter
14T_PL_9062.las	Meter	Meter
14T_PL_9063.las	Meter	Meter
14T_PL_9064.las	Meter	Meter
14T_PL_9065.las	Meter	Meter
14T_PL_9066.las	Meter	Meter
14T_PL_9067.las	Meter	Meter
14T_PL_9068.las	Meter	Meter
14T_PL_9069.las	Meter	Meter
14T_PL_9070.las	Meter	Meter
14T_PL_9071.las	Meter	Meter
14T_PL_9072.las	Meter	Meter
14T_PL_9073.las	Meter	Meter
14T_PL_9074.las	Meter	Meter
14T_PL_9075.las	Meter	Meter
14T_PL_9076.las	Meter	Meter
14T_PL_9077.las	Meter	Meter
14T_PL_9078.las	Meter	Meter
14T_PL_9079.las	Meter	Meter
14T_PL_9080.las	Meter	Meter
14T_PL_9081.las	Meter	Meter
14T_PL_9082.las	Meter	Meter
14T_PL_9083.las	Meter	Meter
14T_PL_9084.las	Meter	Meter
14T_PL_9085.las	Meter	Meter
14T_PL_9086.las	Meter	Meter
14T_PL_9087.las	Meter	Meter
14T_PL_9088.las	Meter	Meter
14T_PL_9089.las	Meter	Meter
14T_PL_9090.las	Meter	Meter
14T_PL_9091.las	Meter	Meter
14T_PL_9092.las	Meter	Meter
14T_PL_9093.las	Meter	Meter
14T_PL_9094.las	Meter	Meter
14T_PL_9095.las	Meter	Meter
14T_PL_9096.las	Meter	Meter
14T_PL_9097.las	Meter	Meter
14T_PL_9098.las	Meter	Meter
14T_PL_9099.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_9146.las	Meter	Meter
14T_PL_9147.las	Meter	Meter
14T_PL_9148.las	Meter	Meter
14T_PL_9149.las	Meter	Meter
14T_PL_9150.las	Meter	Meter
14T_PL_9151.las	Meter	Meter
14T_PL_9152.las	Meter	Meter
14T_PL_9153.las	Meter	Meter
14T_PL_9154.las	Meter	Meter
14T_PL_9155.las	Meter	Meter
14T_PL_9156.las	Meter	Meter
14T_PL_9157.las	Meter	Meter
14T_PL_9158.las	Meter	Meter
14T_PL_9159.las	Meter	Meter
14T_PL_9160.las	Meter	Meter
14T_PL_9161.las	Meter	Meter
14T_PL_9162.las	Meter	Meter
14T_PL_9163.las	Meter	Meter
14T_PL_9164.las	Meter	Meter
14T_PL_9165.las	Meter	Meter
14T_PL_9166.las	Meter	Meter
14T_PL_9167.las	Meter	Meter
14T_PL_9168.las	Meter	Meter
14T_PL_9169.las	Meter	Meter
14T_PL_9170.las	Meter	Meter
14T_PL_9171.las	Meter	Meter
14T_PL_9172.las	Meter	Meter
14T_PL_9173.las	Meter	Meter
14T_PL_9174.las	Meter	Meter
14T_PL_9175.las	Meter	Meter
14T_PL_9176.las	Meter	Meter
14T_PL_9177.las	Meter	Meter
14T_PL_9178.las	Meter	Meter
14T_PL_9179.las	Meter	Meter
14T_PL_9180.las	Meter	Meter
14T_PL_9181.las	Meter	Meter
14T_PL_9182.las	Meter	Meter
14T_PL_9183.las	Meter	Meter
14T_PL_9184.las	Meter	Meter
14T_PL_9185.las	Meter	Meter
14T_PL_9186.las	Meter	Meter
14T_PL_9187.las	Meter	Meter
14T_PL_9188.las	Meter	Meter
14T_PL_9189.las	Meter	Meter
14T_PL_9190.las	Meter	Meter
14T_PL_9191.las	Meter	Meter
14T_PL_9192.las	Meter	Meter

## *DPH-6 Report on Units of Reference (Tiled Data)*

### *- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_9193.las	Meter	Meter
14T_PL_9194.las	Meter	Meter
14T_PL_9195.las	Meter	Meter
14T_PL_9196.las	Meter	Meter
14T_PL_9197.las	Meter	Meter
14T_PL_9198.las	Meter	Meter
14T_PL_9199.las	Meter	Meter
14T_PL_9246.las	Meter	Meter
14T_PL_9247.las	Meter	Meter
14T_PL_9248.las	Meter	Meter
14T_PL_9249.las	Meter	Meter
14T_PL_9250.las	Meter	Meter
14T_PL_9251.las	Meter	Meter
14T_PL_9252.las	Meter	Meter
14T_PL_9253.las	Meter	Meter
14T_PL_9254.las	Meter	Meter
14T_PL_9255.las	Meter	Meter
14T_PL_9256.las	Meter	Meter
14T_PL_9257.las	Meter	Meter
14T_PL_9258.las	Meter	Meter
14T_PL_9259.las	Meter	Meter
14T_PL_9260.las	Meter	Meter
14T_PL_9261.las	Meter	Meter
14T_PL_9262.las	Meter	Meter
14T_PL_9263.las	Meter	Meter
14T_PL_9264.las	Meter	Meter
14T_PL_9265.las	Meter	Meter
14T_PL_9266.las	Meter	Meter
14T_PL_9267.las	Meter	Meter
14T_PL_9268.las	Meter	Meter
14T_PL_9269.las	Meter	Meter
14T_PL_9270.las	Meter	Meter
14T_PL_9271.las	Meter	Meter
14T_PL_9272.las	Meter	Meter
14T_PL_9273.las	Meter	Meter
14T_PL_9274.las	Meter	Meter
14T_PL_9275.las	Meter	Meter
14T_PL_9276.las	Meter	Meter
14T_PL_9277.las	Meter	Meter
14T_PL_9278.las	Meter	Meter
14T_PL_9279.las	Meter	Meter
14T_PL_9280.las	Meter	Meter
14T_PL_9281.las	Meter	Meter
14T_PL_9282.las	Meter	Meter
14T_PL_9283.las	Meter	Meter
14T_PL_9284.las	Meter	Meter
14T_PL_9285.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
14T_PL_9286.las	Meter	Meter
14T_PL_9287.las	Meter	Meter
14T_PL_9288.las	Meter	Meter
14T_PL_9289.las	Meter	Meter
14T_PL_9290.las	Meter	Meter
14T_PL_9291.las	Meter	Meter
14T_PL_9292.las	Meter	Meter
14T_PL_9293.las	Meter	Meter
14T_PL_9294.las	Meter	Meter
14T_PL_9295.las	Meter	Meter
14T_PL_9296.las	Meter	Meter
14T_PL_9297.las	Meter	Meter
14T_PL_9298.las	Meter	Meter
14T_PL_9299.las	Meter	Meter
14T_PL_9346.las	Meter	Meter
14T_PL_9347.las	Meter	Meter
14T_PL_9348.las	Meter	Meter
14T_PL_9349.las	Meter	Meter
14T_PL_9350.las	Meter	Meter
14T_PL_9351.las	Meter	Meter
14T_PL_9352.las	Meter	Meter
14T_PL_9353.las	Meter	Meter
14T_PL_9354.las	Meter	Meter
14T_PL_9355.las	Meter	Meter
14T_PL_9356.las	Meter	Meter
14T_PL_9357.las	Meter	Meter
14T_PL_9358.las	Meter	Meter
14T_PL_9359.las	Meter	Meter
14T_PL_9360.las	Meter	Meter
14T_PL_9361.las	Meter	Meter
14T_PL_9362.las	Meter	Meter
14T_PL_9363.las	Meter	Meter
14T_PL_9364.las	Meter	Meter
14T_PL_9365.las	Meter	Meter
14T_PL_9366.las	Meter	Meter
14T_PL_9367.las	Meter	Meter
14T_PL_9368.las	Meter	Meter
14T_PL_9369.las	Meter	Meter
14T_PL_9370.las	Meter	Meter
14T_PL_9371.las	Meter	Meter
14T_PL_9372.las	Meter	Meter
14T_PL_9373.las	Meter	Meter
14T_PL_9374.las	Meter	Meter
14T_PL_9375.las	Meter	Meter
14T_PL_9376.las	Meter	Meter
14T_PL_9377.las	Meter	Meter
14T_PL_9378.las	Meter	Meter



*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_9379.las	Meter	Meter
14T_PL_9380.las	Meter	Meter
14T_PL_9381.las	Meter	Meter
14T_PL_9382.las	Meter	Meter
14T_PL_9383.las	Meter	Meter
14T_PL_9384.las	Meter	Meter
14T_PL_9385.las	Meter	Meter
14T_PL_9386.las	Meter	Meter
14T_PL_9387.las	Meter	Meter
14T_PL_9388.las	Meter	Meter
14T_PL_9389.las	Meter	Meter
14T_PL_9390.las	Meter	Meter
14T_PL_9391.las	Meter	Meter
14T_PL_9392.las	Meter	Meter
14T_PL_9393.las	Meter	Meter
14T_PL_9394.las	Meter	Meter
14T_PL_9395.las	Meter	Meter
14T_PL_9396.las	Meter	Meter
14T_PL_9397.las	Meter	Meter
14T_PL_9398.las	Meter	Meter
14T_PL_9399.las	Meter	Meter
14T_PL_9446.las	Meter	Meter
14T_PL_9447.las	Meter	Meter
14T_PL_9448.las	Meter	Meter
14T_PL_9449.las	Meter	Meter
14T_PL_9450.las	Meter	Meter
14T_PL_9451.las	Meter	Meter
14T_PL_9452.las	Meter	Meter
14T_PL_9453.las	Meter	Meter
14T_PL_9454.las	Meter	Meter
14T_PL_9455.las	Meter	Meter
14T_PL_9456.las	Meter	Meter
14T_PL_9457.las	Meter	Meter
14T_PL_9458.las	Meter	Meter
14T_PL_9459.las	Meter	Meter
14T_PL_9460.las	Meter	Meter
14T_PL_9461.las	Meter	Meter
14T_PL_9462.las	Meter	Meter
14T_PL_9463.las	Meter	Meter
14T_PL_9464.las	Meter	Meter
14T_PL_9465.las	Meter	Meter
14T_PL_9466.las	Meter	Meter
14T_PL_9467.las	Meter	Meter
14T_PL_9468.las	Meter	Meter
14T_PL_9469.las	Meter	Meter
14T_PL_9470.las	Meter	Meter
14T_PL_9471.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_9472.las	Meter	Meter
14T_PL_9473.las	Meter	Meter
14T_PL_9474.las	Meter	Meter
14T_PL_9475.las	Meter	Meter
14T_PL_9476.las	Meter	Meter
14T_PL_9477.las	Meter	Meter
14T_PL_9478.las	Meter	Meter
14T_PL_9479.las	Meter	Meter
14T_PL_9480.las	Meter	Meter
14T_PL_9481.las	Meter	Meter
14T_PL_9482.las	Meter	Meter
14T_PL_9483.las	Meter	Meter
14T_PL_9484.las	Meter	Meter
14T_PL_9485.las	Meter	Meter
14T_PL_9486.las	Meter	Meter
14T_PL_9487.las	Meter	Meter
14T_PL_9488.las	Meter	Meter
14T_PL_9489.las	Meter	Meter
14T_PL_9490.las	Meter	Meter
14T_PL_9491.las	Meter	Meter
14T_PL_9492.las	Meter	Meter
14T_PL_9493.las	Meter	Meter
14T_PL_9494.las	Meter	Meter
14T_PL_9495.las	Meter	Meter
14T_PL_9496.las	Meter	Meter
14T_PL_9497.las	Meter	Meter
14T_PL_9498.las	Meter	Meter
14T_PL_9499.las	Meter	Meter
14T_PL_9546.las	Meter	Meter
14T_PL_9547.las	Meter	Meter
14T_PL_9548.las	Meter	Meter
14T_PL_9549.las	Meter	Meter
14T_PL_9550.las	Meter	Meter
14T_PL_9551.las	Meter	Meter
14T_PL_9552.las	Meter	Meter
14T_PL_9553.las	Meter	Meter
14T_PL_9554.las	Meter	Meter
14T_PL_9555.las	Meter	Meter
14T_PL_9556.las	Meter	Meter
14T_PL_9557.las	Meter	Meter
14T_PL_9558.las	Meter	Meter
14T_PL_9559.las	Meter	Meter
14T_PL_9560.las	Meter	Meter
14T_PL_9561.las	Meter	Meter
14T_PL_9562.las	Meter	Meter
14T_PL_9563.las	Meter	Meter
14T_PL_9564.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_9565.las	Meter	Meter
14T_PL_9566.las	Meter	Meter
14T_PL_9567.las	Meter	Meter
14T_PL_9568.las	Meter	Meter
14T_PL_9569.las	Meter	Meter
14T_PL_9570.las	Meter	Meter
14T_PL_9571.las	Meter	Meter
14T_PL_9572.las	Meter	Meter
14T_PL_9573.las	Meter	Meter
14T_PL_9574.las	Meter	Meter
14T_PL_9575.las	Meter	Meter
14T_PL_9576.las	Meter	Meter
14T_PL_9577.las	Meter	Meter
14T_PL_9578.las	Meter	Meter
14T_PL_9579.las	Meter	Meter
14T_PL_9580.las	Meter	Meter
14T_PL_9581.las	Meter	Meter
14T_PL_9582.las	Meter	Meter
14T_PL_9583.las	Meter	Meter
14T_PL_9584.las	Meter	Meter
14T_PL_9585.las	Meter	Meter
14T_PL_9586.las	Meter	Meter
14T_PL_9587.las	Meter	Meter
14T_PL_9588.las	Meter	Meter
14T_PL_9589.las	Meter	Meter
14T_PL_9590.las	Meter	Meter
14T_PL_9591.las	Meter	Meter
14T_PL_9592.las	Meter	Meter
14T_PL_9593.las	Meter	Meter
14T_PL_9594.las	Meter	Meter
14T_PL_9595.las	Meter	Meter
14T_PL_9596.las	Meter	Meter
14T_PL_9597.las	Meter	Meter
14T_PL_9598.las	Meter	Meter
14T_PL_9599.las	Meter	Meter
14T_PL_9646.las	Meter	Meter
14T_PL_9647.las	Meter	Meter
14T_PL_9648.las	Meter	Meter
14T_PL_9649.las	Meter	Meter
14T_PL_9650.las	Meter	Meter
14T_PL_9651.las	Meter	Meter
14T_PL_9652.las	Meter	Meter
14T_PL_9653.las	Meter	Meter
14T_PL_9654.las	Meter	Meter
14T_PL_9655.las	Meter	Meter
14T_PL_9656.las	Meter	Meter
14T_PL_9657.las	Meter	Meter

## *DPH-6 Report on Units of Reference (Tiled Data)*

### *- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_9658.las	Meter	Meter
14T_PL_9659.las	Meter	Meter
14T_PL_9660.las	Meter	Meter
14T_PL_9661.las	Meter	Meter
14T_PL_9662.las	Meter	Meter
14T_PL_9663.las	Meter	Meter
14T_PL_9664.las	Meter	Meter
14T_PL_9665.las	Meter	Meter
14T_PL_9666.las	Meter	Meter
14T_PL_9667.las	Meter	Meter
14T_PL_9668.las	Meter	Meter
14T_PL_9669.las	Meter	Meter
14T_PL_9670.las	Meter	Meter
14T_PL_9671.las	Meter	Meter
14T_PL_9672.las	Meter	Meter
14T_PL_9673.las	Meter	Meter
14T_PL_9674.las	Meter	Meter
14T_PL_9675.las	Meter	Meter
14T_PL_9676.las	Meter	Meter
14T_PL_9677.las	Meter	Meter
14T_PL_9678.las	Meter	Meter
14T_PL_9679.las	Meter	Meter
14T_PL_9680.las	Meter	Meter
14T_PL_9681.las	Meter	Meter
14T_PL_9682.las	Meter	Meter
14T_PL_9683.las	Meter	Meter
14T_PL_9684.las	Meter	Meter
14T_PL_9685.las	Meter	Meter
14T_PL_9686.las	Meter	Meter
14T_PL_9687.las	Meter	Meter
14T_PL_9688.las	Meter	Meter
14T_PL_9689.las	Meter	Meter
14T_PL_9690.las	Meter	Meter
14T_PL_9691.las	Meter	Meter
14T_PL_9692.las	Meter	Meter
14T_PL_9693.las	Meter	Meter
14T_PL_9694.las	Meter	Meter
14T_PL_9695.las	Meter	Meter
14T_PL_9696.las	Meter	Meter
14T_PL_9697.las	Meter	Meter
14T_PL_9698.las	Meter	Meter
14T_PL_9699.las	Meter	Meter
14T_PL_9746.las	Meter	Meter
14T_PL_9747.las	Meter	Meter
14T_PL_9748.las	Meter	Meter
14T_PL_9749.las	Meter	Meter
14T_PL_9750.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_9751.las	Meter	Meter
14T_PL_9752.las	Meter	Meter
14T_PL_9753.las	Meter	Meter
14T_PL_9754.las	Meter	Meter
14T_PL_9755.las	Meter	Meter
14T_PL_9756.las	Meter	Meter
14T_PL_9757.las	Meter	Meter
14T_PL_9758.las	Meter	Meter
14T_PL_9759.las	Meter	Meter
14T_PL_9760.las	Meter	Meter
14T_PL_9761.las	Meter	Meter
14T_PL_9762.las	Meter	Meter
14T_PL_9763.las	Meter	Meter
14T_PL_9764.las	Meter	Meter
14T_PL_9765.las	Meter	Meter
14T_PL_9766.las	Meter	Meter
14T_PL_9767.las	Meter	Meter
14T_PL_9768.las	Meter	Meter
14T_PL_9769.las	Meter	Meter
14T_PL_9770.las	Meter	Meter
14T_PL_9771.las	Meter	Meter
14T_PL_9772.las	Meter	Meter
14T_PL_9773.las	Meter	Meter
14T_PL_9774.las	Meter	Meter
14T_PL_9775.las	Meter	Meter
14T_PL_9776.las	Meter	Meter
14T_PL_9777.las	Meter	Meter
14T_PL_9778.las	Meter	Meter
14T_PL_9779.las	Meter	Meter
14T_PL_9780.las	Meter	Meter
14T_PL_9781.las	Meter	Meter
14T_PL_9782.las	Meter	Meter
14T_PL_9783.las	Meter	Meter
14T_PL_9784.las	Meter	Meter
14T_PL_9785.las	Meter	Meter
14T_PL_9786.las	Meter	Meter
14T_PL_9787.las	Meter	Meter
14T_PL_9788.las	Meter	Meter
14T_PL_9789.las	Meter	Meter
14T_PL_9790.las	Meter	Meter
14T_PL_9791.las	Meter	Meter
14T_PL_9792.las	Meter	Meter
14T_PL_9793.las	Meter	Meter
14T_PL_9794.las	Meter	Meter
14T_PL_9795.las	Meter	Meter
14T_PL_9796.las	Meter	Meter
14T_PL_9797.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PL_9798.las	Meter	Meter
14T_PL_9799.las	Meter	Meter
14T_PL_9846.las	Meter	Meter
14T_PL_9847.las	Meter	Meter
14T_PL_9848.las	Meter	Meter
14T_PL_9849.las	Meter	Meter
14T_PL_9850.las	Meter	Meter
14T_PL_9851.las	Meter	Meter
14T_PL_9852.las	Meter	Meter
14T_PL_9853.las	Meter	Meter
14T_PL_9854.las	Meter	Meter
14T_PL_9855.las	Meter	Meter
14T_PL_9856.las	Meter	Meter
14T_PL_9857.las	Meter	Meter
14T_PL_9858.las	Meter	Meter
14T_PL_9859.las	Meter	Meter
14T_PL_9860.las	Meter	Meter
14T_PL_9861.las	Meter	Meter
14T_PL_9862.las	Meter	Meter
14T_PL_9863.las	Meter	Meter
14T_PL_9864.las	Meter	Meter
14T_PL_9865.las	Meter	Meter
14T_PL_9866.las	Meter	Meter
14T_PL_9867.las	Meter	Meter
14T_PL_9868.las	Meter	Meter
14T_PL_9869.las	Meter	Meter
14T_PL_9870.las	Meter	Meter
14T_PL_9871.las	Meter	Meter
14T_PL_9872.las	Meter	Meter
14T_PL_9873.las	Meter	Meter
14T_PL_9874.las	Meter	Meter
14T_PL_9875.las	Meter	Meter
14T_PL_9876.las	Meter	Meter
14T_PL_9877.las	Meter	Meter
14T_PL_9878.las	Meter	Meter
14T_PL_9879.las	Meter	Meter
14T_PL_9880.las	Meter	Meter
14T_PL_9881.las	Meter	Meter
14T_PL_9882.las	Meter	Meter
14T_PL_9883.las	Meter	Meter
14T_PL_9884.las	Meter	Meter
14T_PL_9885.las	Meter	Meter
14T_PL_9886.las	Meter	Meter
14T_PL_9887.las	Meter	Meter
14T_PL_9888.las	Meter	Meter
14T_PL_9889.las	Meter	Meter
14T_PL_9890.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_9891.las	Meter	Meter
14T_PL_9892.las	Meter	Meter
14T_PL_9893.las	Meter	Meter
14T_PL_9894.las	Meter	Meter
14T_PL_9895.las	Meter	Meter
14T_PL_9896.las	Meter	Meter
14T_PL_9897.las	Meter	Meter
14T_PL_9898.las	Meter	Meter
14T_PL_9899.las	Meter	Meter
14T_PL_9946.las	Meter	Meter
14T_PL_9947.las	Meter	Meter
14T_PL_9948.las	Meter	Meter
14T_PL_9949.las	Meter	Meter
14T_PL_9950.las	Meter	Meter
14T_PL_9951.las	Meter	Meter
14T_PL_9952.las	Meter	Meter
14T_PL_9953.las	Meter	Meter
14T_PL_9954.las	Meter	Meter
14T_PL_9955.las	Meter	Meter
14T_PL_9956.las	Meter	Meter
14T_PL_9957.las	Meter	Meter
14T_PL_9958.las	Meter	Meter
14T_PL_9959.las	Meter	Meter
14T_PL_9960.las	Meter	Meter
14T_PL_9961.las	Meter	Meter
14T_PL_9962.las	Meter	Meter
14T_PL_9963.las	Meter	Meter
14T_PL_9964.las	Meter	Meter
14T_PL_9965.las	Meter	Meter
14T_PL_9966.las	Meter	Meter
14T_PL_9967.las	Meter	Meter
14T_PL_9968.las	Meter	Meter
14T_PL_9969.las	Meter	Meter
14T_PL_9970.las	Meter	Meter
14T_PL_9971.las	Meter	Meter
14T_PL_9972.las	Meter	Meter
14T_PL_9973.las	Meter	Meter
14T_PL_9974.las	Meter	Meter
14T_PL_9975.las	Meter	Meter
14T_PL_9976.las	Meter	Meter
14T_PL_9977.las	Meter	Meter
14T_PL_9978.las	Meter	Meter
14T_PL_9979.las	Meter	Meter
14T_PL_9980.las	Meter	Meter
14T_PL_9981.las	Meter	Meter
14T_PL_9982.las	Meter	Meter
14T_PL_9983.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PL_9984.las	Meter	Meter
14T_PL_9985.las	Meter	Meter
14T_PL_9986.las	Meter	Meter
14T_PL_9987.las	Meter	Meter
14T_PL_9988.las	Meter	Meter
14T_PL_9989.las	Meter	Meter
14T_PL_9990.las	Meter	Meter
14T_PL_9991.las	Meter	Meter
14T_PL_9992.las	Meter	Meter
14T_PL_9993.las	Meter	Meter
14T_PL_9994.las	Meter	Meter
14T_PL_9995.las	Meter	Meter
14T_PL_9996.las	Meter	Meter
14T_PL_9997.las	Meter	Meter
14T_PL_9998.las	Meter	Meter
14T_PL_9999.las	Meter	Meter
14T_PM_0000.las	Meter	Meter
14T_PM_0001.las	Meter	Meter
14T_PM_0002.las	Meter	Meter
14T_PM_0003.las	Meter	Meter
14T_PM_0004.las	Meter	Meter
14T_PM_0005.las	Meter	Meter
14T_PM_0006.las	Meter	Meter
14T_PM_0007.las	Meter	Meter
14T_PM_0008.las	Meter	Meter
14T_PM_0009.las	Meter	Meter
14T_PM_0010.las	Meter	Meter
14T_PM_0011.las	Meter	Meter
14T_PM_0012.las	Meter	Meter
14T_PM_0013.las	Meter	Meter
14T_PM_0014.las	Meter	Meter
14T_PM_0015.las	Meter	Meter
14T_PM_0016.las	Meter	Meter
14T_PM_0017.las	Meter	Meter
14T_PM_0018.las	Meter	Meter
14T_PM_0019.las	Meter	Meter
14T_PM_0020.las	Meter	Meter
14T_PM_0021.las	Meter	Meter
14T_PM_0100.las	Meter	Meter
14T_PM_0101.las	Meter	Meter
14T_PM_0102.las	Meter	Meter
14T_PM_0103.las	Meter	Meter
14T_PM_0104.las	Meter	Meter
14T_PM_0105.las	Meter	Meter
14T_PM_0106.las	Meter	Meter
14T_PM_0107.las	Meter	Meter
14T_PM_0108.las	Meter	Meter



## *DPH-6 Report on Units of Reference (Tiled Data)*

### *- continued*

File	Horizontal Unit	Vertical Unit
14T_PM_0109.las	Meter	Meter
14T_PM_0110.las	Meter	Meter
14T_PM_0111.las	Meter	Meter
14T_PM_0112.las	Meter	Meter
14T_PM_0113.las	Meter	Meter
14T_PM_0114.las	Meter	Meter
14T_PM_0115.las	Meter	Meter
14T_PM_0116.las	Meter	Meter
14T_PM_0117.las	Meter	Meter
14T_PM_0118.las	Meter	Meter
14T_PM_0119.las	Meter	Meter
14T_PM_0120.las	Meter	Meter
14T_PM_0121.las	Meter	Meter
14T_PM_0122.las	Meter	Meter
14T_PM_0200.las	Meter	Meter
14T_PM_0201.las	Meter	Meter
14T_PM_0202.las	Meter	Meter
14T_PM_0203.las	Meter	Meter
14T_PM_0204.las	Meter	Meter
14T_PM_0205.las	Meter	Meter
14T_PM_0206.las	Meter	Meter
14T_PM_0207.las	Meter	Meter
14T_PM_0208.las	Meter	Meter
14T_PM_0209.las	Meter	Meter
14T_PM_0210.las	Meter	Meter
14T_PM_0211.las	Meter	Meter
14T_PM_0212.las	Meter	Meter
14T_PM_0213.las	Meter	Meter
14T_PM_0214.las	Meter	Meter
14T_PM_0215.las	Meter	Meter
14T_PM_0216.las	Meter	Meter
14T_PM_0217.las	Meter	Meter
14T_PM_0218.las	Meter	Meter
14T_PM_0219.las	Meter	Meter
14T_PM_0220.las	Meter	Meter
14T_PM_0221.las	Meter	Meter
14T_PM_0222.las	Meter	Meter
14T_PM_0300.las	Meter	Meter
14T_PM_0301.las	Meter	Meter
14T_PM_0302.las	Meter	Meter
14T_PM_0303.las	Meter	Meter
14T_PM_0304.las	Meter	Meter
14T_PM_0305.las	Meter	Meter
14T_PM_0306.las	Meter	Meter
14T_PM_0307.las	Meter	Meter
14T_PM_0308.las	Meter	Meter
14T_PM_0309.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PM_0310.las	Meter	Meter
14T_PM_0311.las	Meter	Meter
14T_PM_0312.las	Meter	Meter
14T_PM_0313.las	Meter	Meter
14T_PM_0314.las	Meter	Meter
14T_PM_0315.las	Meter	Meter
14T_PM_0316.las	Meter	Meter
14T_PM_0317.las	Meter	Meter
14T_PM_0318.las	Meter	Meter
14T_PM_0319.las	Meter	Meter
14T_PM_0320.las	Meter	Meter
14T_PM_0321.las	Meter	Meter
14T_PM_0322.las	Meter	Meter
14T_PM_0400.las	Meter	Meter
14T_PM_0401.las	Meter	Meter
14T_PM_0402.las	Meter	Meter
14T_PM_0403.las	Meter	Meter
14T_PM_0404.las	Meter	Meter
14T_PM_0405.las	Meter	Meter
14T_PM_0406.las	Meter	Meter
14T_PM_0407.las	Meter	Meter
14T_PM_0408.las	Meter	Meter
14T_PM_0409.las	Meter	Meter
14T_PM_0410.las	Meter	Meter
14T_PM_0411.las	Meter	Meter
14T_PM_0412.las	Meter	Meter
14T_PM_0413.las	Meter	Meter
14T_PM_0414.las	Meter	Meter
14T_PM_0415.las	Meter	Meter
14T_PM_0416.las	Meter	Meter
14T_PM_0417.las	Meter	Meter
14T_PM_0418.las	Meter	Meter
14T_PM_0419.las	Meter	Meter
14T_PM_0420.las	Meter	Meter
14T_PM_0421.las	Meter	Meter
14T_PM_0422.las	Meter	Meter
14T_PM_0500.las	Meter	Meter
14T_PM_0501.las	Meter	Meter
14T_PM_0502.las	Meter	Meter
14T_PM_0503.las	Meter	Meter
14T_PM_0504.las	Meter	Meter
14T_PM_0505.las	Meter	Meter
14T_PM_0506.las	Meter	Meter
14T_PM_0507.las	Meter	Meter
14T_PM_0508.las	Meter	Meter
14T_PM_0509.las	Meter	Meter
14T_PM_0510.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PM_0511.las	Meter	Meter
14T_PM_0512.las	Meter	Meter
14T_PM_0513.las	Meter	Meter
14T_PM_0514.las	Meter	Meter
14T_PM_0515.las	Meter	Meter
14T_PM_0516.las	Meter	Meter
14T_PM_0517.las	Meter	Meter
14T_PM_0518.las	Meter	Meter
14T_PM_0519.las	Meter	Meter
14T_PM_0520.las	Meter	Meter
14T_PM_0521.las	Meter	Meter
14T_PM_0522.las	Meter	Meter
14T_PM_0600.las	Meter	Meter
14T_PM_0601.las	Meter	Meter
14T_PM_0602.las	Meter	Meter
14T_PM_0603.las	Meter	Meter
14T_PM_0604.las	Meter	Meter
14T_PM_0605.las	Meter	Meter
14T_PM_0606.las	Meter	Meter
14T_PM_0607.las	Meter	Meter
14T_PM_0608.las	Meter	Meter
14T_PM_0609.las	Meter	Meter
14T_PM_0610.las	Meter	Meter
14T_PM_0611.las	Meter	Meter
14T_PM_0612.las	Meter	Meter
14T_PM_0613.las	Meter	Meter
14T_PM_0614.las	Meter	Meter
14T_PM_0615.las	Meter	Meter
14T_PM_0616.las	Meter	Meter
14T_PM_0617.las	Meter	Meter
14T_PM_0618.las	Meter	Meter
14T_PM_0619.las	Meter	Meter
14T_PM_0620.las	Meter	Meter
14T_PM_0621.las	Meter	Meter
14T_PM_0622.las	Meter	Meter
14T_PM_0700.las	Meter	Meter
14T_PM_0701.las	Meter	Meter
14T_PM_0702.las	Meter	Meter
14T_PM_0703.las	Meter	Meter
14T_PM_0704.las	Meter	Meter
14T_PM_0705.las	Meter	Meter
14T_PM_0706.las	Meter	Meter
14T_PM_0707.las	Meter	Meter
14T_PM_0708.las	Meter	Meter
14T_PM_0709.las	Meter	Meter
14T_PM_0710.las	Meter	Meter
14T_PM_0711.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PM_0712.las	Meter	Meter
14T_PM_0713.las	Meter	Meter
14T_PM_0714.las	Meter	Meter
14T_PM_0715.las	Meter	Meter
14T_PM_0716.las	Meter	Meter
14T_PM_0717.las	Meter	Meter
14T_PM_0718.las	Meter	Meter
14T_PM_0719.las	Meter	Meter
14T_PM_0720.las	Meter	Meter
14T_PM_0721.las	Meter	Meter
14T_PM_0722.las	Meter	Meter
14T_PM_0800.las	Meter	Meter
14T_PM_0801.las	Meter	Meter
14T_PM_0802.las	Meter	Meter
14T_PM_0803.las	Meter	Meter
14T_PM_0804.las	Meter	Meter
14T_PM_0805.las	Meter	Meter
14T_PM_0806.las	Meter	Meter
14T_PM_0807.las	Meter	Meter
14T_PM_0808.las	Meter	Meter
14T_PM_0809.las	Meter	Meter
14T_PM_0810.las	Meter	Meter
14T_PM_0811.las	Meter	Meter
14T_PM_0812.las	Meter	Meter
14T_PM_0813.las	Meter	Meter
14T_PM_0814.las	Meter	Meter
14T_PM_0815.las	Meter	Meter
14T_PM_0816.las	Meter	Meter
14T_PM_0817.las	Meter	Meter
14T_PM_0818.las	Meter	Meter
14T_PM_0819.las	Meter	Meter
14T_PM_0820.las	Meter	Meter
14T_PM_0821.las	Meter	Meter
14T_PM_0822.las	Meter	Meter
14T_PM_0900.las	Meter	Meter
14T_PM_0901.las	Meter	Meter
14T_PM_0902.las	Meter	Meter
14T_PM_0903.las	Meter	Meter
14T_PM_0904.las	Meter	Meter
14T_PM_0905.las	Meter	Meter
14T_PM_0906.las	Meter	Meter
14T_PM_0907.las	Meter	Meter
14T_PM_0908.las	Meter	Meter
14T_PM_0909.las	Meter	Meter
14T_PM_0910.las	Meter	Meter
14T_PM_0911.las	Meter	Meter
14T_PM_0912.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_PM_0913.las	Meter	Meter
14T_PM_0914.las	Meter	Meter
14T_PM_0915.las	Meter	Meter
14T_PM_0916.las	Meter	Meter
14T_PM_0917.las	Meter	Meter
14T_PM_0918.las	Meter	Meter
14T_PM_0919.las	Meter	Meter
14T_PM_0920.las	Meter	Meter
14T_PM_0921.las	Meter	Meter
14T_PM_0922.las	Meter	Meter
14T_PM_1000.las	Meter	Meter
14T_PM_1001.las	Meter	Meter
14T_PM_1002.las	Meter	Meter
14T_PM_1003.las	Meter	Meter
14T_PM_1004.las	Meter	Meter
14T_PM_1005.las	Meter	Meter
14T_PM_1006.las	Meter	Meter
14T_PM_1007.las	Meter	Meter
14T_PM_1008.las	Meter	Meter
14T_PM_1009.las	Meter	Meter
14T_PM_1010.las	Meter	Meter
14T_PM_1011.las	Meter	Meter
14T_PM_1012.las	Meter	Meter
14T_PM_1013.las	Meter	Meter
14T_PM_1014.las	Meter	Meter
14T_PM_1015.las	Meter	Meter
14T_PM_1016.las	Meter	Meter
14T_PM_1017.las	Meter	Meter
14T_PM_1018.las	Meter	Meter
14T_PM_1019.las	Meter	Meter
14T_PM_1020.las	Meter	Meter
14T_PM_1021.las	Meter	Meter
14T_PM_1022.las	Meter	Meter
14T_PM_1100.las	Meter	Meter
14T_PM_1101.las	Meter	Meter
14T_PM_1102.las	Meter	Meter
14T_PM_1103.las	Meter	Meter
14T_PM_1104.las	Meter	Meter
14T_PM_1105.las	Meter	Meter
14T_PM_1106.las	Meter	Meter
14T_PM_1107.las	Meter	Meter
14T_PM_1108.las	Meter	Meter
14T_PM_1109.las	Meter	Meter
14T_PM_1110.las	Meter	Meter
14T_PM_1111.las	Meter	Meter
14T_PM_1112.las	Meter	Meter
14T_PM_1113.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_PM_1114.las	Meter	Meter
14T_PM_1115.las	Meter	Meter
14T_PM_1116.las	Meter	Meter
14T_PM_1117.las	Meter	Meter
14T_PM_1118.las	Meter	Meter
14T_PM_1119.las	Meter	Meter
14T_PM_1120.las	Meter	Meter
14T_PM_1121.las	Meter	Meter
14T_PM_1122.las	Meter	Meter
14T_PM_1200.las	Meter	Meter
14T_PM_1201.las	Meter	Meter
14T_PM_1202.las	Meter	Meter
14T_PM_1203.las	Meter	Meter
14T_PM_1204.las	Meter	Meter
14T_PM_1205.las	Meter	Meter
14T_PM_1206.las	Meter	Meter
14T_PM_1207.las	Meter	Meter
14T_PM_1208.las	Meter	Meter
14T_PM_1209.las	Meter	Meter
14T_PM_1210.las	Meter	Meter
14T_PM_1211.las	Meter	Meter
14T_PM_1212.las	Meter	Meter
14T_PM_1213.las	Meter	Meter
14T_PM_1214.las	Meter	Meter
14T_PM_1215.las	Meter	Meter
14T_PM_1216.las	Meter	Meter
14T_PM_1217.las	Meter	Meter
14T_PM_1218.las	Meter	Meter
14T_PM_1219.las	Meter	Meter
14T_PM_1220.las	Meter	Meter
14T_PM_1221.las	Meter	Meter
14T_PM_1222.las	Meter	Meter
14T_PM_1300.las	Meter	Meter
14T_PM_1301.las	Meter	Meter
14T_PM_1302.las	Meter	Meter
14T_PM_1303.las	Meter	Meter
14T_PM_1304.las	Meter	Meter
14T_PM_1305.las	Meter	Meter
14T_PM_1306.las	Meter	Meter
14T_PM_1307.las	Meter	Meter
14T_PM_1308.las	Meter	Meter
14T_PM_1309.las	Meter	Meter
14T_PM_1310.las	Meter	Meter
14T_PM_1311.las	Meter	Meter
14T_PM_1312.las	Meter	Meter
14T_PM_1313.las	Meter	Meter
14T_PM_1314.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_PM_1315.las	Meter	Meter
14T_PM_1316.las	Meter	Meter
14T_PM_1317.las	Meter	Meter
14T_PM_1318.las	Meter	Meter
14T_PM_1319.las	Meter	Meter
14T_PM_1320.las	Meter	Meter
14T_PM_1321.las	Meter	Meter
14T_PM_1322.las	Meter	Meter
14T_PM_1400.las	Meter	Meter
14T_PM_1401.las	Meter	Meter
14T_PM_1402.las	Meter	Meter
14T_PM_1403.las	Meter	Meter
14T_PM_1404.las	Meter	Meter
14T_PM_1405.las	Meter	Meter
14T_PM_1406.las	Meter	Meter
14T_PM_1407.las	Meter	Meter
14T_PM_1408.las	Meter	Meter
14T_PM_1409.las	Meter	Meter
14T_PM_1410.las	Meter	Meter
14T_PM_1411.las	Meter	Meter
14T_PM_1412.las	Meter	Meter
14T_PM_1413.las	Meter	Meter
14T_PM_1414.las	Meter	Meter
14T_PM_1415.las	Meter	Meter
14T_PM_1416.las	Meter	Meter
14T_PM_1417.las	Meter	Meter
14T_PM_1418.las	Meter	Meter
14T_PM_1419.las	Meter	Meter
14T_PM_1420.las	Meter	Meter
14T_PM_1421.las	Meter	Meter
14T_PM_1422.las	Meter	Meter
14T_PM_1500.las	Meter	Meter
14T_PM_1501.las	Meter	Meter
14T_PM_1502.las	Meter	Meter
14T_PM_1503.las	Meter	Meter
14T_PM_1504.las	Meter	Meter
14T_PM_1505.las	Meter	Meter
14T_PM_1506.las	Meter	Meter
14T_PM_1507.las	Meter	Meter
14T_PM_1508.las	Meter	Meter
14T_PM_1509.las	Meter	Meter
14T_PM_1510.las	Meter	Meter
14T_PM_1511.las	Meter	Meter
14T_PM_1512.las	Meter	Meter
14T_PM_1513.las	Meter	Meter
14T_PM_1514.las	Meter	Meter
14T_PM_1515.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PM_1516.las	Meter	Meter
14T_PM_1517.las	Meter	Meter
14T_PM_1518.las	Meter	Meter
14T_PM_1519.las	Meter	Meter
14T_PM_1520.las	Meter	Meter
14T_PM_1521.las	Meter	Meter
14T_PM_1522.las	Meter	Meter
14T_PM_1600.las	Meter	Meter
14T_PM_1601.las	Meter	Meter
14T_PM_1602.las	Meter	Meter
14T_PM_1603.las	Meter	Meter
14T_PM_1604.las	Meter	Meter
14T_PM_1605.las	Meter	Meter
14T_PM_1606.las	Meter	Meter
14T_PM_1607.las	Meter	Meter
14T_PM_1608.las	Meter	Meter
14T_PM_1609.las	Meter	Meter
14T_PM_1610.las	Meter	Meter
14T_PM_1611.las	Meter	Meter
14T_PM_1612.las	Meter	Meter
14T_PM_1613.las	Meter	Meter
14T_PM_1614.las	Meter	Meter
14T_PM_1615.las	Meter	Meter
14T_PM_1616.las	Meter	Meter
14T_PM_1617.las	Meter	Meter
14T_PM_1618.las	Meter	Meter
14T_PM_1619.las	Meter	Meter
14T_PM_1620.las	Meter	Meter
14T_PM_1621.las	Meter	Meter
14T_PM_1622.las	Meter	Meter
14T_PM_1700.las	Meter	Meter
14T_PM_1701.las	Meter	Meter
14T_PM_1702.las	Meter	Meter
14T_PM_1703.las	Meter	Meter
14T_PM_1704.las	Meter	Meter
14T_PM_1705.las	Meter	Meter
14T_PM_1706.las	Meter	Meter
14T_PM_1707.las	Meter	Meter
14T_PM_1708.las	Meter	Meter
14T_PM_1709.las	Meter	Meter
14T_PM_1710.las	Meter	Meter
14T_PM_1711.las	Meter	Meter
14T_PM_1712.las	Meter	Meter
14T_PM_1713.las	Meter	Meter
14T_PM_1714.las	Meter	Meter
14T_PM_1715.las	Meter	Meter
14T_PM_1716.las	Meter	Meter



*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_PM_1717.las	Meter	Meter
14T_PM_1718.las	Meter	Meter
14T_PM_1719.las	Meter	Meter
14T_PM_1720.las	Meter	Meter
14T_PM_1721.las	Meter	Meter
14T_PM_1722.las	Meter	Meter
14T_PM_1800.las	Meter	Meter
14T_PM_1801.las	Meter	Meter
14T_PM_1802.las	Meter	Meter
14T_PM_1803.las	Meter	Meter
14T_PM_1804.las	Meter	Meter
14T_PM_1805.las	Meter	Meter
14T_PM_1806.las	Meter	Meter
14T_PM_1807.las	Meter	Meter
14T_PM_1808.las	Meter	Meter
14T_PM_1809.las	Meter	Meter
14T_PM_1810.las	Meter	Meter
14T_PM_1811.las	Meter	Meter
14T_PM_1812.las	Meter	Meter
14T_PM_1813.las	Meter	Meter
14T_PM_1814.las	Meter	Meter
14T_PM_1815.las	Meter	Meter
14T_PM_1816.las	Meter	Meter
14T_PM_1817.las	Meter	Meter
14T_PM_1818.las	Meter	Meter
14T_PM_1819.las	Meter	Meter
14T_PM_1820.las	Meter	Meter
14T_PM_1821.las	Meter	Meter
14T_PM_1822.las	Meter	Meter
14T_PM_1900.las	Meter	Meter
14T_PM_1901.las	Meter	Meter
14T_PM_1902.las	Meter	Meter
14T_PM_1903.las	Meter	Meter
14T_PM_1904.las	Meter	Meter
14T_PM_1905.las	Meter	Meter
14T_PM_1906.las	Meter	Meter
14T_PM_1907.las	Meter	Meter
14T_PM_1908.las	Meter	Meter
14T_PM_1909.las	Meter	Meter
14T_PM_1910.las	Meter	Meter
14T_PM_1911.las	Meter	Meter
14T_PM_1912.las	Meter	Meter
14T_PM_1913.las	Meter	Meter
14T_PM_1914.las	Meter	Meter
14T_PM_1915.las	Meter	Meter
14T_PM_1916.las	Meter	Meter
14T_PM_1917.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PM_1918.las	Meter	Meter
14T_PM_1919.las	Meter	Meter
14T_PM_1920.las	Meter	Meter
14T_PM_1921.las	Meter	Meter
14T_PM_1922.las	Meter	Meter
14T_PM_2000.las	Meter	Meter
14T_PM_2001.las	Meter	Meter
14T_PM_2002.las	Meter	Meter
14T_PM_2003.las	Meter	Meter
14T_PM_2004.las	Meter	Meter
14T_PM_2005.las	Meter	Meter
14T_PM_2006.las	Meter	Meter
14T_PM_2007.las	Meter	Meter
14T_PM_2008.las	Meter	Meter
14T_PM_2009.las	Meter	Meter
14T_PM_2010.las	Meter	Meter
14T_PM_2011.las	Meter	Meter
14T_PM_2012.las	Meter	Meter
14T_PM_2013.las	Meter	Meter
14T_PM_2014.las	Meter	Meter
14T_PM_2015.las	Meter	Meter
14T_PM_2016.las	Meter	Meter
14T_PM_2017.las	Meter	Meter
14T_PM_2018.las	Meter	Meter
14T_PM_2019.las	Meter	Meter
14T_PM_2020.las	Meter	Meter
14T_PM_2021.las	Meter	Meter
14T_PM_2022.las	Meter	Meter
14T_PM_2100.las	Meter	Meter
14T_PM_2101.las	Meter	Meter
14T_PM_2102.las	Meter	Meter
14T_PM_2103.las	Meter	Meter
14T_PM_2104.las	Meter	Meter
14T_PM_2105.las	Meter	Meter
14T_PM_2106.las	Meter	Meter
14T_PM_2107.las	Meter	Meter
14T_PM_2108.las	Meter	Meter
14T_PM_2109.las	Meter	Meter
14T_PM_2110.las	Meter	Meter
14T_PM_2111.las	Meter	Meter
14T_PM_2112.las	Meter	Meter
14T_PM_2113.las	Meter	Meter
14T_PM_2114.las	Meter	Meter
14T_PM_2115.las	Meter	Meter
14T_PM_2116.las	Meter	Meter
14T_PM_2117.las	Meter	Meter
14T_PM_2118.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_PM_2119.las	Meter	Meter
14T_PM_2120.las	Meter	Meter
14T_PM_2121.las	Meter	Meter
14T_PM_2122.las	Meter	Meter
14T_PM_2200.las	Meter	Meter
14T_PM_2201.las	Meter	Meter
14T_PM_2202.las	Meter	Meter
14T_PM_2203.las	Meter	Meter
14T_PM_2204.las	Meter	Meter
14T_PM_2205.las	Meter	Meter
14T_PM_2206.las	Meter	Meter
14T_PM_2207.las	Meter	Meter
14T_PM_2208.las	Meter	Meter
14T_PM_2209.las	Meter	Meter
14T_PM_2210.las	Meter	Meter
14T_PM_2211.las	Meter	Meter
14T_PM_2212.las	Meter	Meter
14T_PM_2213.las	Meter	Meter
14T_PM_2214.las	Meter	Meter
14T_PM_2215.las	Meter	Meter
14T_PM_2216.las	Meter	Meter
14T_PM_2217.las	Meter	Meter
14T_PM_2218.las	Meter	Meter
14T_PM_2219.las	Meter	Meter
14T_PM_2220.las	Meter	Meter
14T_PM_2221.las	Meter	Meter
14T_PM_2222.las	Meter	Meter
14T_PM_2300.las	Meter	Meter
14T_PM_2301.las	Meter	Meter
14T_PM_2302.las	Meter	Meter
14T_PM_2303.las	Meter	Meter
14T_PM_2304.las	Meter	Meter
14T_PM_2305.las	Meter	Meter
14T_PM_2306.las	Meter	Meter
14T_PM_2307.las	Meter	Meter
14T_PM_2308.las	Meter	Meter
14T_PM_2309.las	Meter	Meter
14T_PM_2310.las	Meter	Meter
14T_PM_2311.las	Meter	Meter
14T_PM_2312.las	Meter	Meter
14T_PM_2313.las	Meter	Meter
14T_PM_2314.las	Meter	Meter
14T_PM_2315.las	Meter	Meter
14T_PM_2316.las	Meter	Meter
14T_PM_2317.las	Meter	Meter
14T_PM_2318.las	Meter	Meter
14T_PM_2319.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_PM_2320.las	Meter	Meter
14T_PM_2321.las	Meter	Meter
14T_PM_2322.las	Meter	Meter
14T_PM_2400.las	Meter	Meter
14T_PM_2401.las	Meter	Meter
14T_PM_2402.las	Meter	Meter
14T_PM_2403.las	Meter	Meter
14T_PM_2404.las	Meter	Meter
14T_PM_2405.las	Meter	Meter
14T_PM_2406.las	Meter	Meter
14T_PM_2407.las	Meter	Meter
14T_PM_2408.las	Meter	Meter
14T_PM_2409.las	Meter	Meter
14T_PM_2410.las	Meter	Meter
14T_PM_2411.las	Meter	Meter
14T_PM_2412.las	Meter	Meter
14T_PM_2413.las	Meter	Meter
14T_PM_2414.las	Meter	Meter
14T_PM_2415.las	Meter	Meter
14T_PM_2416.las	Meter	Meter
14T_PM_2417.las	Meter	Meter
14T_PM_2418.las	Meter	Meter
14T_PM_2419.las	Meter	Meter
14T_PM_2420.las	Meter	Meter
14T_PM_2421.las	Meter	Meter
14T_PM_2422.las	Meter	Meter
14T_PM_2500.las	Meter	Meter
14T_PM_2501.las	Meter	Meter
14T_PM_2502.las	Meter	Meter
14T_PM_2503.las	Meter	Meter
14T_PM_2504.las	Meter	Meter
14T_PM_2505.las	Meter	Meter
14T_PM_2506.las	Meter	Meter
14T_PM_2507.las	Meter	Meter
14T_PM_2508.las	Meter	Meter
14T_PM_2509.las	Meter	Meter
14T_PM_2510.las	Meter	Meter
14T_PM_2511.las	Meter	Meter
14T_PM_2512.las	Meter	Meter
14T_PM_2513.las	Meter	Meter
14T_PM_2514.las	Meter	Meter
14T_PM_2515.las	Meter	Meter
14T_PM_2516.las	Meter	Meter
14T_PM_2517.las	Meter	Meter
14T_PM_2518.las	Meter	Meter
14T_PM_2519.las	Meter	Meter
14T_PM_2520.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PM_2521.las	Meter	Meter
14T_PM_2522.las	Meter	Meter
14T_PM_2600.las	Meter	Meter
14T_PM_2601.las	Meter	Meter
14T_PM_2602.las	Meter	Meter
14T_PM_2603.las	Meter	Meter
14T_PM_2604.las	Meter	Meter
14T_PM_2605.las	Meter	Meter
14T_PM_2606.las	Meter	Meter
14T_PM_2607.las	Meter	Meter
14T_PM_2608.las	Meter	Meter
14T_PM_2609.las	Meter	Meter
14T_PM_2610.las	Meter	Meter
14T_PM_2611.las	Meter	Meter
14T_PM_2612.las	Meter	Meter
14T_PM_2613.las	Meter	Meter
14T_PM_2614.las	Meter	Meter
14T_PM_2615.las	Meter	Meter
14T_PM_2616.las	Meter	Meter
14T_PM_2617.las	Meter	Meter
14T_PM_2618.las	Meter	Meter
14T_PM_2619.las	Meter	Meter
14T_PM_2620.las	Meter	Meter
14T_PM_2621.las	Meter	Meter
14T_PM_2622.las	Meter	Meter
14T_PM_2700.las	Meter	Meter
14T_PM_2701.las	Meter	Meter
14T_PM_2702.las	Meter	Meter
14T_PM_2703.las	Meter	Meter
14T_PM_2704.las	Meter	Meter
14T_PM_2705.las	Meter	Meter
14T_PM_2706.las	Meter	Meter
14T_PM_2707.las	Meter	Meter
14T_PM_2708.las	Meter	Meter
14T_PM_2709.las	Meter	Meter
14T_PM_2710.las	Meter	Meter
14T_PM_2711.las	Meter	Meter
14T_PM_2712.las	Meter	Meter
14T_PM_2713.las	Meter	Meter
14T_PM_2714.las	Meter	Meter
14T_PM_2715.las	Meter	Meter
14T_PM_2716.las	Meter	Meter
14T_PM_2717.las	Meter	Meter
14T_PM_2718.las	Meter	Meter
14T_PM_2719.las	Meter	Meter
14T_PM_2720.las	Meter	Meter
14T_PM_2721.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PM_2722.las	Meter	Meter
14T_PM_2800.las	Meter	Meter
14T_PM_2801.las	Meter	Meter
14T_PM_2802.las	Meter	Meter
14T_PM_2803.las	Meter	Meter
14T_PM_2804.las	Meter	Meter
14T_PM_2805.las	Meter	Meter
14T_PM_2806.las	Meter	Meter
14T_PM_2807.las	Meter	Meter
14T_PM_2808.las	Meter	Meter
14T_PM_2809.las	Meter	Meter
14T_PM_2810.las	Meter	Meter
14T_PM_2811.las	Meter	Meter
14T_PM_2812.las	Meter	Meter
14T_PM_2813.las	Meter	Meter
14T_PM_2814.las	Meter	Meter
14T_PM_2815.las	Meter	Meter
14T_PM_2816.las	Meter	Meter
14T_PM_2817.las	Meter	Meter
14T_PM_2818.las	Meter	Meter
14T_PM_2819.las	Meter	Meter
14T_PM_2820.las	Meter	Meter
14T_PM_2821.las	Meter	Meter
14T_PM_2822.las	Meter	Meter
14T_PM_2900.las	Meter	Meter
14T_PM_2901.las	Meter	Meter
14T_PM_2902.las	Meter	Meter
14T_PM_2903.las	Meter	Meter
14T_PM_2904.las	Meter	Meter
14T_PM_2905.las	Meter	Meter
14T_PM_2906.las	Meter	Meter
14T_PM_2907.las	Meter	Meter
14T_PM_2908.las	Meter	Meter
14T_PM_2909.las	Meter	Meter
14T_PM_2910.las	Meter	Meter
14T_PM_2911.las	Meter	Meter
14T_PM_2912.las	Meter	Meter
14T_PM_2913.las	Meter	Meter
14T_PM_2914.las	Meter	Meter
14T_PM_2915.las	Meter	Meter
14T_PM_2916.las	Meter	Meter
14T_PM_2917.las	Meter	Meter
14T_PM_2918.las	Meter	Meter
14T_PM_2919.las	Meter	Meter
14T_PM_2920.las	Meter	Meter
14T_PM_2921.las	Meter	Meter
14T_PM_2922.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PM_3000.las	Meter	Meter
14T_PM_3001.las	Meter	Meter
14T_PM_3002.las	Meter	Meter
14T_PM_3003.las	Meter	Meter
14T_PM_3004.las	Meter	Meter
14T_PM_3005.las	Meter	Meter
14T_PM_3006.las	Meter	Meter
14T_PM_3007.las	Meter	Meter
14T_PM_3008.las	Meter	Meter
14T_PM_3009.las	Meter	Meter
14T_PM_3010.las	Meter	Meter
14T_PM_3011.las	Meter	Meter
14T_PM_3012.las	Meter	Meter
14T_PM_3013.las	Meter	Meter
14T_PM_3014.las	Meter	Meter
14T_PM_3015.las	Meter	Meter
14T_PM_3016.las	Meter	Meter
14T_PM_3017.las	Meter	Meter
14T_PM_3018.las	Meter	Meter
14T_PM_3019.las	Meter	Meter
14T_PM_3020.las	Meter	Meter
14T_PM_3021.las	Meter	Meter
14T_PM_3022.las	Meter	Meter
14T_PM_3100.las	Meter	Meter
14T_PM_3101.las	Meter	Meter
14T_PM_3102.las	Meter	Meter
14T_PM_3103.las	Meter	Meter
14T_PM_3104.las	Meter	Meter
14T_PM_3105.las	Meter	Meter
14T_PM_3106.las	Meter	Meter
14T_PM_3107.las	Meter	Meter
14T_PM_3108.las	Meter	Meter
14T_PM_3109.las	Meter	Meter
14T_PM_3110.las	Meter	Meter
14T_PM_3111.las	Meter	Meter
14T_PM_3112.las	Meter	Meter
14T_PM_3113.las	Meter	Meter
14T_PM_3114.las	Meter	Meter
14T_PM_3115.las	Meter	Meter
14T_PM_3116.las	Meter	Meter
14T_PM_3117.las	Meter	Meter
14T_PM_3118.las	Meter	Meter
14T_PM_3119.las	Meter	Meter
14T_PM_3120.las	Meter	Meter
14T_PM_3121.las	Meter	Meter
14T_PM_3122.las	Meter	Meter
14T_PM_3200.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PM_3201.las	Meter	Meter
14T_PM_3202.las	Meter	Meter
14T_PM_3203.las	Meter	Meter
14T_PM_3204.las	Meter	Meter
14T_PM_3205.las	Meter	Meter
14T_PM_3206.las	Meter	Meter
14T_PM_3207.las	Meter	Meter
14T_PM_3208.las	Meter	Meter
14T_PM_3209.las	Meter	Meter
14T_PM_3210.las	Meter	Meter
14T_PM_3211.las	Meter	Meter
14T_PM_3212.las	Meter	Meter
14T_PM_3213.las	Meter	Meter
14T_PM_3214.las	Meter	Meter
14T_PM_3215.las	Meter	Meter
14T_PM_3216.las	Meter	Meter
14T_PM_3217.las	Meter	Meter
14T_PM_3218.las	Meter	Meter
14T_PM_3219.las	Meter	Meter
14T_PM_3220.las	Meter	Meter
14T_PM_3221.las	Meter	Meter
14T_PM_3222.las	Meter	Meter
14T_PM_3300.las	Meter	Meter
14T_PM_3301.las	Meter	Meter
14T_PM_3302.las	Meter	Meter
14T_PM_3303.las	Meter	Meter
14T_PM_3304.las	Meter	Meter
14T_PM_3305.las	Meter	Meter
14T_PM_3306.las	Meter	Meter
14T_PM_3307.las	Meter	Meter
14T_PM_3308.las	Meter	Meter
14T_PM_3309.las	Meter	Meter
14T_PM_3310.las	Meter	Meter
14T_PM_3311.las	Meter	Meter
14T_PM_3312.las	Meter	Meter
14T_PM_3313.las	Meter	Meter
14T_PM_3314.las	Meter	Meter
14T_PM_3315.las	Meter	Meter
14T_PM_3316.las	Meter	Meter
14T_PM_3317.las	Meter	Meter
14T_PM_3318.las	Meter	Meter
14T_PM_3319.las	Meter	Meter
14T_PM_3320.las	Meter	Meter
14T_PM_3321.las	Meter	Meter
14T_PM_3322.las	Meter	Meter
14T_PM_3400.las	Meter	Meter
14T_PM_3401.las	Meter	Meter



*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_PM_3402.las	Meter	Meter
14T_PM_3403.las	Meter	Meter
14T_PM_3404.las	Meter	Meter
14T_PM_3405.las	Meter	Meter
14T_PM_3406.las	Meter	Meter
14T_PM_3407.las	Meter	Meter
14T_PM_3408.las	Meter	Meter
14T_PM_3409.las	Meter	Meter
14T_PM_3410.las	Meter	Meter
14T_PM_3411.las	Meter	Meter
14T_PM_3412.las	Meter	Meter
14T_PM_3413.las	Meter	Meter
14T_PM_3414.las	Meter	Meter
14T_PM_3415.las	Meter	Meter
14T_PM_3416.las	Meter	Meter
14T_PM_3417.las	Meter	Meter
14T_PM_3418.las	Meter	Meter
14T_PM_3419.las	Meter	Meter
14T_PM_3420.las	Meter	Meter
14T_PM_3421.las	Meter	Meter
14T_PM_3422.las	Meter	Meter
14T_PM_3500.las	Meter	Meter
14T_PM_3501.las	Meter	Meter
14T_PM_3502.las	Meter	Meter
14T_PM_3503.las	Meter	Meter
14T_PM_3504.las	Meter	Meter
14T_PM_3505.las	Meter	Meter
14T_PM_3506.las	Meter	Meter
14T_PM_3507.las	Meter	Meter
14T_PM_3508.las	Meter	Meter
14T_PM_3509.las	Meter	Meter
14T_PM_3510.las	Meter	Meter
14T_PM_3511.las	Meter	Meter
14T_PM_3512.las	Meter	Meter
14T_PM_3513.las	Meter	Meter
14T_PM_3514.las	Meter	Meter
14T_PM_3515.las	Meter	Meter
14T_PM_3516.las	Meter	Meter
14T_PM_3517.las	Meter	Meter
14T_PM_3518.las	Meter	Meter
14T_PM_3519.las	Meter	Meter
14T_PM_3520.las	Meter	Meter
14T_PM_3521.las	Meter	Meter
14T_PM_3522.las	Meter	Meter
14T_PM_3600.las	Meter	Meter
14T_PM_3601.las	Meter	Meter
14T_PM_3602.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PM_3603.las	Meter	Meter
14T_PM_3604.las	Meter	Meter
14T_PM_3605.las	Meter	Meter
14T_PM_3606.las	Meter	Meter
14T_PM_3607.las	Meter	Meter
14T_PM_3608.las	Meter	Meter
14T_PM_3609.las	Meter	Meter
14T_PM_3610.las	Meter	Meter
14T_PM_3611.las	Meter	Meter
14T_PM_3612.las	Meter	Meter
14T_PM_3613.las	Meter	Meter
14T_PM_3614.las	Meter	Meter
14T_PM_3615.las	Meter	Meter
14T_PM_3616.las	Meter	Meter
14T_PM_3617.las	Meter	Meter
14T_PM_3618.las	Meter	Meter
14T_PM_3619.las	Meter	Meter
14T_PM_3620.las	Meter	Meter
14T_PM_3621.las	Meter	Meter
14T_PM_3622.las	Meter	Meter
14T_PM_3700.las	Meter	Meter
14T_PM_3701.las	Meter	Meter
14T_PM_3702.las	Meter	Meter
14T_PM_3703.las	Meter	Meter
14T_PM_3704.las	Meter	Meter
14T_PM_3705.las	Meter	Meter
14T_PM_3706.las	Meter	Meter
14T_PM_3707.las	Meter	Meter
14T_PM_3708.las	Meter	Meter
14T_PM_3709.las	Meter	Meter
14T_PM_3710.las	Meter	Meter
14T_PM_3711.las	Meter	Meter
14T_PM_3712.las	Meter	Meter
14T_PM_3713.las	Meter	Meter
14T_PM_3714.las	Meter	Meter
14T_PM_3715.las	Meter	Meter
14T_PM_3716.las	Meter	Meter
14T_PM_3717.las	Meter	Meter
14T_PM_3718.las	Meter	Meter
14T_PM_3719.las	Meter	Meter
14T_PM_3720.las	Meter	Meter
14T_PM_3721.las	Meter	Meter
14T_PM_3722.las	Meter	Meter
14T_PM_3800.las	Meter	Meter
14T_PM_3801.las	Meter	Meter
14T_PM_3802.las	Meter	Meter
14T_PM_3803.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_PM_3804.las	Meter	Meter
14T_PM_3805.las	Meter	Meter
14T_PM_3806.las	Meter	Meter
14T_PM_3807.las	Meter	Meter
14T_PM_3808.las	Meter	Meter
14T_PM_3809.las	Meter	Meter
14T_PM_3810.las	Meter	Meter
14T_PM_3811.las	Meter	Meter
14T_PM_3812.las	Meter	Meter
14T_PM_3813.las	Meter	Meter
14T_PM_3814.las	Meter	Meter
14T_PM_3815.las	Meter	Meter
14T_PM_3816.las	Meter	Meter
14T_PM_3817.las	Meter	Meter
14T_PM_3818.las	Meter	Meter
14T_PM_3819.las	Meter	Meter
14T_PM_3820.las	Meter	Meter
14T_PM_3821.las	Meter	Meter
14T_PM_3822.las	Meter	Meter
14T_PM_3900.las	Meter	Meter
14T_PM_3901.las	Meter	Meter
14T_PM_3902.las	Meter	Meter
14T_PM_3903.las	Meter	Meter
14T_PM_3904.las	Meter	Meter
14T_PM_3905.las	Meter	Meter
14T_PM_3906.las	Meter	Meter
14T_PM_3907.las	Meter	Meter
14T_PM_3908.las	Meter	Meter
14T_PM_3909.las	Meter	Meter
14T_PM_3910.las	Meter	Meter
14T_PM_3911.las	Meter	Meter
14T_PM_3912.las	Meter	Meter
14T_PM_3913.las	Meter	Meter
14T_PM_3914.las	Meter	Meter
14T_PM_3915.las	Meter	Meter
14T_PM_3916.las	Meter	Meter
14T_PM_3917.las	Meter	Meter
14T_PM_3918.las	Meter	Meter
14T_PM_3919.las	Meter	Meter
14T_PM_3920.las	Meter	Meter
14T_PM_3921.las	Meter	Meter
14T_PM_3922.las	Meter	Meter
14T_PM_4000.las	Meter	Meter
14T_PM_4001.las	Meter	Meter
14T_PM_4002.las	Meter	Meter
14T_PM_4003.las	Meter	Meter
14T_PM_4004.las	Meter	Meter

## *DPH-6 Report on Units of Reference (Tiled Data)*

*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_PM_4005.las	Meter	Meter
14T_PM_4006.las	Meter	Meter
14T_PM_4007.las	Meter	Meter
14T_PM_4008.las	Meter	Meter
14T_PM_4009.las	Meter	Meter
14T_PM_4010.las	Meter	Meter
14T_PM_4011.las	Meter	Meter
14T_PM_4012.las	Meter	Meter
14T_PM_4013.las	Meter	Meter
14T_PM_4014.las	Meter	Meter
14T_PM_4015.las	Meter	Meter
14T_PM_4016.las	Meter	Meter
14T_PM_4017.las	Meter	Meter
14T_PM_4018.las	Meter	Meter
14T_PM_4019.las	Meter	Meter
14T_PM_4020.las	Meter	Meter
14T_PM_4021.las	Meter	Meter
14T_PM_4022.las	Meter	Meter
14T_PM_4100.las	Meter	Meter
14T_PM_4101.las	Meter	Meter
14T_PM_4102.las	Meter	Meter
14T_PM_4103.las	Meter	Meter
14T_PM_4104.las	Meter	Meter
14T_PM_4105.las	Meter	Meter
14T_PM_4106.las	Meter	Meter
14T_PM_4107.las	Meter	Meter
14T_PM_4108.las	Meter	Meter
14T_PM_4109.las	Meter	Meter
14T_PM_4110.las	Meter	Meter
14T_PM_4111.las	Meter	Meter
14T_PM_4112.las	Meter	Meter
14T_PM_4113.las	Meter	Meter
14T_PM_4114.las	Meter	Meter
14T_PM_4115.las	Meter	Meter
14T_PM_4116.las	Meter	Meter
14T_PM_4117.las	Meter	Meter
14T_PM_4118.las	Meter	Meter
14T_PM_4119.las	Meter	Meter
14T_PM_4120.las	Meter	Meter
14T_PM_4121.las	Meter	Meter
14T_PM_4122.las	Meter	Meter
14T_PM_4200.las	Meter	Meter
14T_PM_4201.las	Meter	Meter
14T_PM_4202.las	Meter	Meter
14T_PM_4203.las	Meter	Meter
14T_PM_4204.las	Meter	Meter
14T_PM_4205.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PM_4206.las	Meter	Meter
14T_PM_4207.las	Meter	Meter
14T_PM_4208.las	Meter	Meter
14T_PM_4209.las	Meter	Meter
14T_PM_4210.las	Meter	Meter
14T_PM_4211.las	Meter	Meter
14T_PM_4212.las	Meter	Meter
14T_PM_4213.las	Meter	Meter
14T_PM_4214.las	Meter	Meter
14T_PM_4215.las	Meter	Meter
14T_PM_4216.las	Meter	Meter
14T_PM_4217.las	Meter	Meter
14T_PM_4218.las	Meter	Meter
14T_PM_4219.las	Meter	Meter
14T_PM_4220.las	Meter	Meter
14T_PM_4221.las	Meter	Meter
14T_PM_4222.las	Meter	Meter
14T_PM_4300.las	Meter	Meter
14T_PM_4301.las	Meter	Meter
14T_PM_4302.las	Meter	Meter
14T_PM_4303.las	Meter	Meter
14T_PM_4304.las	Meter	Meter
14T_PM_4305.las	Meter	Meter
14T_PM_4306.las	Meter	Meter
14T_PM_4307.las	Meter	Meter
14T_PM_4308.las	Meter	Meter
14T_PM_4309.las	Meter	Meter
14T_PM_4310.las	Meter	Meter
14T_PM_4311.las	Meter	Meter
14T_PM_4312.las	Meter	Meter
14T_PM_4313.las	Meter	Meter
14T_PM_4314.las	Meter	Meter
14T_PM_4315.las	Meter	Meter
14T_PM_4316.las	Meter	Meter
14T_PM_4317.las	Meter	Meter
14T_PM_4318.las	Meter	Meter
14T_PM_4319.las	Meter	Meter
14T_PM_4320.las	Meter	Meter
14T_PM_4321.las	Meter	Meter
14T_PM_4322.las	Meter	Meter
14T_PM_4400.las	Meter	Meter
14T_PM_4401.las	Meter	Meter
14T_PM_4402.las	Meter	Meter
14T_PM_4403.las	Meter	Meter
14T_PM_4404.las	Meter	Meter
14T_PM_4405.las	Meter	Meter
14T_PM_4406.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_PM_4407.las	Meter	Meter
14T_PM_4408.las	Meter	Meter
14T_PM_4409.las	Meter	Meter
14T_PM_4410.las	Meter	Meter
14T_PM_4411.las	Meter	Meter
14T_PM_4412.las	Meter	Meter
14T_PM_4413.las	Meter	Meter
14T_PM_4414.las	Meter	Meter
14T_PM_4415.las	Meter	Meter
14T_PM_4416.las	Meter	Meter
14T_PM_4417.las	Meter	Meter
14T_PM_4418.las	Meter	Meter
14T_PM_4419.las	Meter	Meter
14T_PM_4420.las	Meter	Meter
14T_PM_4421.las	Meter	Meter
14T_PM_4422.las	Meter	Meter
14T_PM_4500.las	Meter	Meter
14T_PM_4501.las	Meter	Meter
14T_PM_4502.las	Meter	Meter
14T_PM_4503.las	Meter	Meter
14T_PM_4504.las	Meter	Meter
14T_PM_4505.las	Meter	Meter
14T_PM_4506.las	Meter	Meter
14T_PM_4507.las	Meter	Meter
14T_PM_4508.las	Meter	Meter
14T_PM_4509.las	Meter	Meter
14T_PM_4510.las	Meter	Meter
14T_PM_4511.las	Meter	Meter
14T_PM_4512.las	Meter	Meter
14T_PM_4513.las	Meter	Meter
14T_PM_4514.las	Meter	Meter
14T_PM_4515.las	Meter	Meter
14T_PM_4516.las	Meter	Meter
14T_PM_4517.las	Meter	Meter
14T_PM_4518.las	Meter	Meter
14T_PM_4519.las	Meter	Meter
14T_PM_4520.las	Meter	Meter
14T_PM_4521.las	Meter	Meter
14T_PM_4522.las	Meter	Meter
14T_PM_4600.las	Meter	Meter
14T_PM_4601.las	Meter	Meter
14T_PM_4602.las	Meter	Meter
14T_PM_4603.las	Meter	Meter
14T_PM_4604.las	Meter	Meter
14T_PM_4605.las	Meter	Meter
14T_PM_4606.las	Meter	Meter
14T_PM_4607.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_PM_4608.las	Meter	Meter
14T_PM_4609.las	Meter	Meter
14T_PM_4610.las	Meter	Meter
14T_PM_4611.las	Meter	Meter
14T_PM_4612.las	Meter	Meter
14T_PM_4613.las	Meter	Meter
14T_PM_4614.las	Meter	Meter
14T_PM_4615.las	Meter	Meter
14T_PM_4616.las	Meter	Meter
14T_PM_4617.las	Meter	Meter
14T_PM_4618.las	Meter	Meter
14T_PM_4619.las	Meter	Meter
14T_PM_4620.las	Meter	Meter
14T_PM_4621.las	Meter	Meter
14T_PM_4622.las	Meter	Meter
14T_PM_4700.las	Meter	Meter
14T_PM_4701.las	Meter	Meter
14T_PM_4702.las	Meter	Meter
14T_PM_4703.las	Meter	Meter
14T_PM_4704.las	Meter	Meter
14T_PM_4705.las	Meter	Meter
14T_PM_4706.las	Meter	Meter
14T_PM_4707.las	Meter	Meter
14T_PM_4708.las	Meter	Meter
14T_PM_4709.las	Meter	Meter
14T_PM_4710.las	Meter	Meter
14T_PM_4711.las	Meter	Meter
14T_PM_4712.las	Meter	Meter
14T_PM_4713.las	Meter	Meter
14T_PM_4714.las	Meter	Meter
14T_PM_4715.las	Meter	Meter
14T_PM_4716.las	Meter	Meter
14T_PM_4717.las	Meter	Meter
14T_PM_4718.las	Meter	Meter
14T_PM_4719.las	Meter	Meter
14T_PM_4720.las	Meter	Meter
14T_PM_4721.las	Meter	Meter
14T_PM_4722.las	Meter	Meter
14T_PM_4800.las	Meter	Meter
14T_PM_4801.las	Meter	Meter
14T_PM_4802.las	Meter	Meter
14T_PM_4803.las	Meter	Meter
14T_PM_4804.las	Meter	Meter
14T_PM_4805.las	Meter	Meter
14T_PM_4806.las	Meter	Meter
14T_PM_4807.las	Meter	Meter
14T_PM_4808.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PM_4809.las	Meter	Meter
14T_PM_4810.las	Meter	Meter
14T_PM_4811.las	Meter	Meter
14T_PM_4812.las	Meter	Meter
14T_PM_4813.las	Meter	Meter
14T_PM_4814.las	Meter	Meter
14T_PM_4815.las	Meter	Meter
14T_PM_4816.las	Meter	Meter
14T_PM_4817.las	Meter	Meter
14T_PM_4818.las	Meter	Meter
14T_PM_4819.las	Meter	Meter
14T_PM_4820.las	Meter	Meter
14T_PM_4821.las	Meter	Meter
14T_PM_4822.las	Meter	Meter
14T_PM_4900.las	Meter	Meter
14T_PM_4901.las	Meter	Meter
14T_PM_4902.las	Meter	Meter
14T_PM_4903.las	Meter	Meter
14T_PM_4904.las	Meter	Meter
14T_PM_4905.las	Meter	Meter
14T_PM_4906.las	Meter	Meter
14T_PM_4907.las	Meter	Meter
14T_PM_4908.las	Meter	Meter
14T_PM_4909.las	Meter	Meter
14T_PM_4910.las	Meter	Meter
14T_PM_4911.las	Meter	Meter
14T_PM_4912.las	Meter	Meter
14T_PM_4913.las	Meter	Meter
14T_PM_4914.las	Meter	Meter
14T_PM_4915.las	Meter	Meter
14T_PM_4916.las	Meter	Meter
14T_PM_4917.las	Meter	Meter
14T_PM_4918.las	Meter	Meter
14T_PM_4919.las	Meter	Meter
14T_PM_4920.las	Meter	Meter
14T_PM_4921.las	Meter	Meter
14T_PM_4922.las	Meter	Meter
14T_PM_5000.las	Meter	Meter
14T_PM_5001.las	Meter	Meter
14T_PM_5002.las	Meter	Meter
14T_PM_5003.las	Meter	Meter
14T_PM_5004.las	Meter	Meter
14T_PM_5005.las	Meter	Meter
14T_PM_5006.las	Meter	Meter
14T_PM_5007.las	Meter	Meter
14T_PM_5008.las	Meter	Meter
14T_PM_5009.las	Meter	Meter



*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PM_5010.las	Meter	Meter
14T_PM_5011.las	Meter	Meter
14T_PM_5012.las	Meter	Meter
14T_PM_5013.las	Meter	Meter
14T_PM_5014.las	Meter	Meter
14T_PM_5015.las	Meter	Meter
14T_PM_5016.las	Meter	Meter
14T_PM_5017.las	Meter	Meter
14T_PM_5018.las	Meter	Meter
14T_PM_5019.las	Meter	Meter
14T_PM_5020.las	Meter	Meter
14T_PM_5021.las	Meter	Meter
14T_PM_5022.las	Meter	Meter
14T_PM_5100.las	Meter	Meter
14T_PM_5101.las	Meter	Meter
14T_PM_5102.las	Meter	Meter
14T_PM_5103.las	Meter	Meter
14T_PM_5104.las	Meter	Meter
14T_PM_5105.las	Meter	Meter
14T_PM_5106.las	Meter	Meter
14T_PM_5107.las	Meter	Meter
14T_PM_5108.las	Meter	Meter
14T_PM_5109.las	Meter	Meter
14T_PM_5110.las	Meter	Meter
14T_PM_5111.las	Meter	Meter
14T_PM_5112.las	Meter	Meter
14T_PM_5113.las	Meter	Meter
14T_PM_5114.las	Meter	Meter
14T_PM_5115.las	Meter	Meter
14T_PM_5116.las	Meter	Meter
14T_PM_5117.las	Meter	Meter
14T_PM_5118.las	Meter	Meter
14T_PM_5119.las	Meter	Meter
14T_PM_5120.las	Meter	Meter
14T_PM_5121.las	Meter	Meter
14T_PM_5122.las	Meter	Meter
14T_PM_5200.las	Meter	Meter
14T_PM_5201.las	Meter	Meter
14T_PM_5202.las	Meter	Meter
14T_PM_5203.las	Meter	Meter
14T_PM_5204.las	Meter	Meter
14T_PM_5205.las	Meter	Meter
14T_PM_5206.las	Meter	Meter
14T_PM_5207.las	Meter	Meter
14T_PM_5208.las	Meter	Meter
14T_PM_5209.las	Meter	Meter
14T_PM_5210.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_PM_5211.las	Meter	Meter
14T_PM_5212.las	Meter	Meter
14T_PM_5213.las	Meter	Meter
14T_PM_5214.las	Meter	Meter
14T_PM_5215.las	Meter	Meter
14T_PM_5216.las	Meter	Meter
14T_PM_5217.las	Meter	Meter
14T_PM_5218.las	Meter	Meter
14T_PM_5219.las	Meter	Meter
14T_PM_5220.las	Meter	Meter
14T_PM_5221.las	Meter	Meter
14T_PM_5222.las	Meter	Meter
14T_PM_5300.las	Meter	Meter
14T_PM_5301.las	Meter	Meter
14T_PM_5302.las	Meter	Meter
14T_PM_5303.las	Meter	Meter
14T_PM_5304.las	Meter	Meter
14T_PM_5305.las	Meter	Meter
14T_PM_5306.las	Meter	Meter
14T_PM_5307.las	Meter	Meter
14T_PM_5308.las	Meter	Meter
14T_PM_5309.las	Meter	Meter
14T_PM_5310.las	Meter	Meter
14T_PM_5311.las	Meter	Meter
14T_PM_5312.las	Meter	Meter
14T_PM_5313.las	Meter	Meter
14T_PM_5314.las	Meter	Meter
14T_PM_5315.las	Meter	Meter
14T_PM_5316.las	Meter	Meter
14T_PM_5317.las	Meter	Meter
14T_PM_5318.las	Meter	Meter
14T_PM_5319.las	Meter	Meter
14T_PM_5320.las	Meter	Meter
14T_PM_5321.las	Meter	Meter
14T_PM_5322.las	Meter	Meter
14T_PM_5323.las	Meter	Meter
14T_PM_5400.las	Meter	Meter
14T_PM_5401.las	Meter	Meter
14T_PM_5402.las	Meter	Meter
14T_PM_5403.las	Meter	Meter
14T_PM_5404.las	Meter	Meter
14T_PM_5405.las	Meter	Meter
14T_PM_5406.las	Meter	Meter
14T_PM_5407.las	Meter	Meter
14T_PM_5408.las	Meter	Meter
14T_PM_5409.las	Meter	Meter
14T_PM_5410.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_PM_5411.las	Meter	Meter
14T_PM_5412.las	Meter	Meter
14T_PM_5413.las	Meter	Meter
14T_PM_5414.las	Meter	Meter
14T_PM_5415.las	Meter	Meter
14T_PM_5416.las	Meter	Meter
14T_PM_5417.las	Meter	Meter
14T_PM_5418.las	Meter	Meter
14T_PM_5419.las	Meter	Meter
14T_PM_5420.las	Meter	Meter
14T_PM_5421.las	Meter	Meter
14T_PM_5422.las	Meter	Meter
14T_PM_5423.las	Meter	Meter
14T_PM_5500.las	Meter	Meter
14T_PM_5501.las	Meter	Meter
14T_PM_5502.las	Meter	Meter
14T_PM_5503.las	Meter	Meter
14T_PM_5504.las	Meter	Meter
14T_PM_5505.las	Meter	Meter
14T_PM_5506.las	Meter	Meter
14T_PM_5507.las	Meter	Meter
14T_PM_5508.las	Meter	Meter
14T_PM_5509.las	Meter	Meter
14T_PM_5510.las	Meter	Meter
14T_PM_5511.las	Meter	Meter
14T_PM_5512.las	Meter	Meter
14T_PM_5513.las	Meter	Meter
14T_PM_5514.las	Meter	Meter
14T_PM_5515.las	Meter	Meter
14T_PM_5516.las	Meter	Meter
14T_PM_5517.las	Meter	Meter
14T_PM_5518.las	Meter	Meter
14T_PM_5519.las	Meter	Meter
14T_PM_5520.las	Meter	Meter
14T_PM_5521.las	Meter	Meter
14T_PM_5522.las	Meter	Meter
14T_PM_5523.las	Meter	Meter
14T_PM_5600.las	Meter	Meter
14T_PM_5601.las	Meter	Meter
14T_PM_5602.las	Meter	Meter
14T_PM_5603.las	Meter	Meter
14T_PM_5604.las	Meter	Meter
14T_PM_5605.las	Meter	Meter
14T_PM_5606.las	Meter	Meter
14T_PM_5607.las	Meter	Meter
14T_PM_5608.las	Meter	Meter
14T_PM_5609.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PM_5610.las	Meter	Meter
14T_PM_5611.las	Meter	Meter
14T_PM_5612.las	Meter	Meter
14T_PM_5613.las	Meter	Meter
14T_PM_5614.las	Meter	Meter
14T_PM_5615.las	Meter	Meter
14T_PM_5616.las	Meter	Meter
14T_PM_5617.las	Meter	Meter
14T_PM_5618.las	Meter	Meter
14T_PM_5619.las	Meter	Meter
14T_PM_5620.las	Meter	Meter
14T_PM_5621.las	Meter	Meter
14T_PM_5622.las	Meter	Meter
14T_PM_5623.las	Meter	Meter
14T_PM_5700.las	Meter	Meter
14T_PM_5701.las	Meter	Meter
14T_PM_5702.las	Meter	Meter
14T_PM_5703.las	Meter	Meter
14T_PM_5704.las	Meter	Meter
14T_PM_5705.las	Meter	Meter
14T_PM_5706.las	Meter	Meter
14T_PM_5707.las	Meter	Meter
14T_PM_5708.las	Meter	Meter
14T_PM_5709.las	Meter	Meter
14T_PM_5710.las	Meter	Meter
14T_PM_5711.las	Meter	Meter
14T_PM_5712.las	Meter	Meter
14T_PM_5713.las	Meter	Meter
14T_PM_5714.las	Meter	Meter
14T_PM_5715.las	Meter	Meter
14T_PM_5716.las	Meter	Meter
14T_PM_5717.las	Meter	Meter
14T_PM_5718.las	Meter	Meter
14T_PM_5719.las	Meter	Meter
14T_PM_5720.las	Meter	Meter
14T_PM_5721.las	Meter	Meter
14T_PM_5722.las	Meter	Meter
14T_PM_5723.las	Meter	Meter
14T_PM_5800.las	Meter	Meter
14T_PM_5801.las	Meter	Meter
14T_PM_5802.las	Meter	Meter
14T_PM_5803.las	Meter	Meter
14T_PM_5804.las	Meter	Meter
14T_PM_5805.las	Meter	Meter
14T_PM_5806.las	Meter	Meter
14T_PM_5807.las	Meter	Meter
14T_PM_5808.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_PM_5809.las	Meter	Meter
14T_PM_5810.las	Meter	Meter
14T_PM_5811.las	Meter	Meter
14T_PM_5812.las	Meter	Meter
14T_PM_5813.las	Meter	Meter
14T_PM_5814.las	Meter	Meter
14T_PM_5815.las	Meter	Meter
14T_PM_5816.las	Meter	Meter
14T_PM_5817.las	Meter	Meter
14T_PM_5818.las	Meter	Meter
14T_PM_5819.las	Meter	Meter
14T_PM_5820.las	Meter	Meter
14T_PM_5821.las	Meter	Meter
14T_PM_5822.las	Meter	Meter
14T_PM_5823.las	Meter	Meter
14T_PM_5900.las	Meter	Meter
14T_PM_5901.las	Meter	Meter
14T_PM_5902.las	Meter	Meter
14T_PM_5903.las	Meter	Meter
14T_PM_5904.las	Meter	Meter
14T_PM_5905.las	Meter	Meter
14T_PM_5906.las	Meter	Meter
14T_PM_5907.las	Meter	Meter
14T_PM_5908.las	Meter	Meter
14T_PM_5909.las	Meter	Meter
14T_PM_5910.las	Meter	Meter
14T_PM_5911.las	Meter	Meter
14T_PM_5912.las	Meter	Meter
14T_PM_5913.las	Meter	Meter
14T_PM_5914.las	Meter	Meter
14T_PM_5915.las	Meter	Meter
14T_PM_5916.las	Meter	Meter
14T_PM_5917.las	Meter	Meter
14T_PM_5918.las	Meter	Meter
14T_PM_5919.las	Meter	Meter
14T_PM_5920.las	Meter	Meter
14T_PM_5921.las	Meter	Meter
14T_PM_5922.las	Meter	Meter
14T_PM_5923.las	Meter	Meter
14T_PM_6000.las	Meter	Meter
14T_PM_6001.las	Meter	Meter
14T_PM_6002.las	Meter	Meter
14T_PM_6003.las	Meter	Meter
14T_PM_6004.las	Meter	Meter
14T_PM_6005.las	Meter	Meter
14T_PM_6006.las	Meter	Meter
14T_PM_6007.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PM_6008.las	Meter	Meter
14T_PM_6009.las	Meter	Meter
14T_PM_6010.las	Meter	Meter
14T_PM_6011.las	Meter	Meter
14T_PM_6012.las	Meter	Meter
14T_PM_6013.las	Meter	Meter
14T_PM_6014.las	Meter	Meter
14T_PM_6015.las	Meter	Meter
14T_PM_6016.las	Meter	Meter
14T_PM_6017.las	Meter	Meter
14T_PM_6018.las	Meter	Meter
14T_PM_6019.las	Meter	Meter
14T_PM_6020.las	Meter	Meter
14T_PM_6021.las	Meter	Meter
14T_PM_6022.las	Meter	Meter
14T_PM_6023.las	Meter	Meter
14T_PM_6100.las	Meter	Meter
14T_PM_6101.las	Meter	Meter
14T_PM_6102.las	Meter	Meter
14T_PM_6103.las	Meter	Meter
14T_PM_6104.las	Meter	Meter
14T_PM_6105.las	Meter	Meter
14T_PM_6106.las	Meter	Meter
14T_PM_6107.las	Meter	Meter
14T_PM_6108.las	Meter	Meter
14T_PM_6109.las	Meter	Meter
14T_PM_6110.las	Meter	Meter
14T_PM_6111.las	Meter	Meter
14T_PM_6112.las	Meter	Meter
14T_PM_6113.las	Meter	Meter
14T_PM_6114.las	Meter	Meter
14T_PM_6115.las	Meter	Meter
14T_PM_6116.las	Meter	Meter
14T_PM_6117.las	Meter	Meter
14T_PM_6118.las	Meter	Meter
14T_PM_6119.las	Meter	Meter
14T_PM_6120.las	Meter	Meter
14T_PM_6121.las	Meter	Meter
14T_PM_6122.las	Meter	Meter
14T_PM_6123.las	Meter	Meter
14T_PM_6200.las	Meter	Meter
14T_PM_6201.las	Meter	Meter
14T_PM_6202.las	Meter	Meter
14T_PM_6203.las	Meter	Meter
14T_PM_6204.las	Meter	Meter
14T_PM_6205.las	Meter	Meter
14T_PM_6206.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
14T_PM_6207.las	Meter	Meter
14T_PM_6208.las	Meter	Meter
14T_PM_6209.las	Meter	Meter
14T_PM_6210.las	Meter	Meter
14T_PM_6211.las	Meter	Meter
14T_PM_6212.las	Meter	Meter
14T_PM_6213.las	Meter	Meter
14T_PM_6214.las	Meter	Meter
14T_PM_6215.las	Meter	Meter
14T_PM_6216.las	Meter	Meter
14T_PM_6217.las	Meter	Meter
14T_PM_6218.las	Meter	Meter
14T_PM_6219.las	Meter	Meter
14T_PM_6220.las	Meter	Meter
14T_PM_6221.las	Meter	Meter
14T_PM_6222.las	Meter	Meter
14T_PM_6223.las	Meter	Meter
14T_PM_6300.las	Meter	Meter
14T_PM_6301.las	Meter	Meter
14T_PM_6302.las	Meter	Meter
14T_PM_6303.las	Meter	Meter
14T_PM_6304.las	Meter	Meter
14T_PM_6305.las	Meter	Meter
14T_PM_6306.las	Meter	Meter
14T_PM_6307.las	Meter	Meter
14T_PM_6308.las	Meter	Meter
14T_PM_6309.las	Meter	Meter
14T_PM_6310.las	Meter	Meter
14T_PM_6311.las	Meter	Meter
14T_PM_6312.las	Meter	Meter
14T_PM_6313.las	Meter	Meter
14T_PM_6314.las	Meter	Meter
14T_PM_6315.las	Meter	Meter
14T_PM_6316.las	Meter	Meter
14T_PM_6317.las	Meter	Meter
14T_PM_6318.las	Meter	Meter
14T_PM_6319.las	Meter	Meter
14T_PM_6320.las	Meter	Meter
14T_PM_6321.las	Meter	Meter
14T_PM_6322.las	Meter	Meter
14T_PM_6323.las	Meter	Meter
14T_PM_6400.las	Meter	Meter
14T_PM_6401.las	Meter	Meter
14T_PM_6402.las	Meter	Meter
14T_PM_6403.las	Meter	Meter
14T_PM_6404.las	Meter	Meter
14T_PM_6405.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PM_6406.las	Meter	Meter
14T_PM_6407.las	Meter	Meter
14T_PM_6408.las	Meter	Meter
14T_PM_6409.las	Meter	Meter
14T_PM_6410.las	Meter	Meter
14T_PM_6411.las	Meter	Meter
14T_PM_6412.las	Meter	Meter
14T_PM_6413.las	Meter	Meter
14T_PM_6414.las	Meter	Meter
14T_PM_6415.las	Meter	Meter
14T_PM_6416.las	Meter	Meter
14T_PM_6417.las	Meter	Meter
14T_PM_6418.las	Meter	Meter
14T_PM_6419.las	Meter	Meter
14T_PM_6420.las	Meter	Meter
14T_PM_6421.las	Meter	Meter
14T_PM_6422.las	Meter	Meter
14T_PM_6423.las	Meter	Meter
14T_PM_6500.las	Meter	Meter
14T_PM_6501.las	Meter	Meter
14T_PM_6502.las	Meter	Meter
14T_PM_6503.las	Meter	Meter
14T_PM_6504.las	Meter	Meter
14T_PM_6505.las	Meter	Meter
14T_PM_6506.las	Meter	Meter
14T_PM_6507.las	Meter	Meter
14T_PM_6508.las	Meter	Meter
14T_PM_6509.las	Meter	Meter
14T_PM_6510.las	Meter	Meter
14T_PM_6511.las	Meter	Meter
14T_PM_6512.las	Meter	Meter
14T_PM_6513.las	Meter	Meter
14T_PM_6514.las	Meter	Meter
14T_PM_6515.las	Meter	Meter
14T_PM_6516.las	Meter	Meter
14T_PM_6517.las	Meter	Meter
14T_PM_6518.las	Meter	Meter
14T_PM_6519.las	Meter	Meter
14T_PM_6520.las	Meter	Meter
14T_PM_6521.las	Meter	Meter
14T_PM_6522.las	Meter	Meter
14T_PM_6523.las	Meter	Meter
14T_PM_6600.las	Meter	Meter
14T_PM_6601.las	Meter	Meter
14T_PM_6602.las	Meter	Meter
14T_PM_6603.las	Meter	Meter
14T_PM_6604.las	Meter	Meter



*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PM_6605.las	Meter	Meter
14T_PM_6606.las	Meter	Meter
14T_PM_6607.las	Meter	Meter
14T_PM_6608.las	Meter	Meter
14T_PM_6609.las	Meter	Meter
14T_PM_6610.las	Meter	Meter
14T_PM_6611.las	Meter	Meter
14T_PM_6612.las	Meter	Meter
14T_PM_6613.las	Meter	Meter
14T_PM_6614.las	Meter	Meter
14T_PM_6615.las	Meter	Meter
14T_PM_6616.las	Meter	Meter
14T_PM_6617.las	Meter	Meter
14T_PM_6618.las	Meter	Meter
14T_PM_6619.las	Meter	Meter
14T_PM_6620.las	Meter	Meter
14T_PM_6621.las	Meter	Meter
14T_PM_6622.las	Meter	Meter
14T_PM_6623.las	Meter	Meter
14T_PM_6700.las	Meter	Meter
14T_PM_6701.las	Meter	Meter
14T_PM_6702.las	Meter	Meter
14T_PM_6703.las	Meter	Meter
14T_PM_6704.las	Meter	Meter
14T_PM_6705.las	Meter	Meter
14T_PM_6706.las	Meter	Meter
14T_PM_6707.las	Meter	Meter
14T_PM_6708.las	Meter	Meter
14T_PM_6709.las	Meter	Meter
14T_PM_6710.las	Meter	Meter
14T_PM_6711.las	Meter	Meter
14T_PM_6712.las	Meter	Meter
14T_PM_6713.las	Meter	Meter
14T_PM_6714.las	Meter	Meter
14T_PM_6715.las	Meter	Meter
14T_PM_6716.las	Meter	Meter
14T_PM_6717.las	Meter	Meter
14T_PM_6718.las	Meter	Meter
14T_PM_6719.las	Meter	Meter
14T_PM_6720.las	Meter	Meter
14T_PM_6721.las	Meter	Meter
14T_PM_6722.las	Meter	Meter
14T_PM_6723.las	Meter	Meter
14T_PM_6800.las	Meter	Meter
14T_PM_6801.las	Meter	Meter
14T_PM_6802.las	Meter	Meter
14T_PM_6803.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_PM_6804.las	Meter	Meter
14T_PM_6805.las	Meter	Meter
14T_PM_6806.las	Meter	Meter
14T_PM_6807.las	Meter	Meter
14T_PM_6808.las	Meter	Meter
14T_PM_6809.las	Meter	Meter
14T_PM_6810.las	Meter	Meter
14T_PM_6811.las	Meter	Meter
14T_PM_6812.las	Meter	Meter
14T_PM_6813.las	Meter	Meter
14T_PM_6814.las	Meter	Meter
14T_PM_6815.las	Meter	Meter
14T_PM_6816.las	Meter	Meter
14T_PM_6817.las	Meter	Meter
14T_PM_6818.las	Meter	Meter
14T_PM_6819.las	Meter	Meter
14T_PM_6820.las	Meter	Meter
14T_PM_6821.las	Meter	Meter
14T_PM_6822.las	Meter	Meter
14T_PM_6823.las	Meter	Meter
14T_PM_6900.las	Meter	Meter
14T_PM_6901.las	Meter	Meter
14T_PM_6902.las	Meter	Meter
14T_PM_6903.las	Meter	Meter
14T_PM_6904.las	Meter	Meter
14T_PM_6905.las	Meter	Meter
14T_PM_6906.las	Meter	Meter
14T_PM_6907.las	Meter	Meter
14T_PM_6908.las	Meter	Meter
14T_PM_6909.las	Meter	Meter
14T_PM_6910.las	Meter	Meter
14T_PM_6911.las	Meter	Meter
14T_PM_6912.las	Meter	Meter
14T_PM_6913.las	Meter	Meter
14T_PM_6914.las	Meter	Meter
14T_PM_6915.las	Meter	Meter
14T_PM_6916.las	Meter	Meter
14T_PM_6917.las	Meter	Meter
14T_PM_6918.las	Meter	Meter
14T_PM_6919.las	Meter	Meter
14T_PM_6920.las	Meter	Meter
14T_PM_6921.las	Meter	Meter
14T_PM_6922.las	Meter	Meter
14T_PM_6923.las	Meter	Meter
14T_PM_7000.las	Meter	Meter
14T_PM_7001.las	Meter	Meter
14T_PM_7002.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PM_7003.las	Meter	Meter
14T_PM_7004.las	Meter	Meter
14T_PM_7005.las	Meter	Meter
14T_PM_7006.las	Meter	Meter
14T_PM_7007.las	Meter	Meter
14T_PM_7008.las	Meter	Meter
14T_PM_7009.las	Meter	Meter
14T_PM_7010.las	Meter	Meter
14T_PM_7011.las	Meter	Meter
14T_PM_7012.las	Meter	Meter
14T_PM_7013.las	Meter	Meter
14T_PM_7014.las	Meter	Meter
14T_PM_7015.las	Meter	Meter
14T_PM_7016.las	Meter	Meter
14T_PM_7017.las	Meter	Meter
14T_PM_7018.las	Meter	Meter
14T_PM_7019.las	Meter	Meter
14T_PM_7020.las	Meter	Meter
14T_PM_7021.las	Meter	Meter
14T_PM_7022.las	Meter	Meter
14T_PM_7023.las	Meter	Meter
14T_PM_7100.las	Meter	Meter
14T_PM_7101.las	Meter	Meter
14T_PM_7102.las	Meter	Meter
14T_PM_7103.las	Meter	Meter
14T_PM_7104.las	Meter	Meter
14T_PM_7105.las	Meter	Meter
14T_PM_7106.las	Meter	Meter
14T_PM_7107.las	Meter	Meter
14T_PM_7108.las	Meter	Meter
14T_PM_7109.las	Meter	Meter
14T_PM_7110.las	Meter	Meter
14T_PM_7111.las	Meter	Meter
14T_PM_7112.las	Meter	Meter
14T_PM_7113.las	Meter	Meter
14T_PM_7114.las	Meter	Meter
14T_PM_7115.las	Meter	Meter
14T_PM_7116.las	Meter	Meter
14T_PM_7117.las	Meter	Meter
14T_PM_7118.las	Meter	Meter
14T_PM_7119.las	Meter	Meter
14T_PM_7120.las	Meter	Meter
14T_PM_7121.las	Meter	Meter
14T_PM_7122.las	Meter	Meter
14T_PM_7123.las	Meter	Meter
14T_PM_7200.las	Meter	Meter
14T_PM_7201.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_PM_7202.las	Meter	Meter
14T_PM_7203.las	Meter	Meter
14T_PM_7204.las	Meter	Meter
14T_PM_7205.las	Meter	Meter
14T_PM_7206.las	Meter	Meter
14T_PM_7207.las	Meter	Meter
14T_PM_7208.las	Meter	Meter
14T_PM_7209.las	Meter	Meter
14T_PM_7210.las	Meter	Meter
14T_PM_7211.las	Meter	Meter
14T_PM_7212.las	Meter	Meter
14T_PM_7213.las	Meter	Meter
14T_PM_7214.las	Meter	Meter
14T_PM_7215.las	Meter	Meter
14T_PM_7216.las	Meter	Meter
14T_PM_7217.las	Meter	Meter
14T_PM_7218.las	Meter	Meter
14T_PM_7219.las	Meter	Meter
14T_PM_7220.las	Meter	Meter
14T_PM_7221.las	Meter	Meter
14T_PM_7222.las	Meter	Meter
14T_PM_7223.las	Meter	Meter
14T_PM_7300.las	Meter	Meter
14T_PM_7301.las	Meter	Meter
14T_PM_7302.las	Meter	Meter
14T_PM_7303.las	Meter	Meter
14T_PM_7304.las	Meter	Meter
14T_PM_7305.las	Meter	Meter
14T_PM_7306.las	Meter	Meter
14T_PM_7307.las	Meter	Meter
14T_PM_7308.las	Meter	Meter
14T_PM_7309.las	Meter	Meter
14T_PM_7310.las	Meter	Meter
14T_PM_7311.las	Meter	Meter
14T_PM_7312.las	Meter	Meter
14T_PM_7313.las	Meter	Meter
14T_PM_7314.las	Meter	Meter
14T_PM_7315.las	Meter	Meter
14T_PM_7316.las	Meter	Meter
14T_PM_7317.las	Meter	Meter
14T_PM_7318.las	Meter	Meter
14T_PM_7319.las	Meter	Meter
14T_PM_7320.las	Meter	Meter
14T_PM_7321.las	Meter	Meter
14T_PM_7322.las	Meter	Meter
14T_PM_7323.las	Meter	Meter
14T_PM_7400.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_PM_7401.las	Meter	Meter
14T_PM_7402.las	Meter	Meter
14T_PM_7403.las	Meter	Meter
14T_PM_7404.las	Meter	Meter
14T_PM_7405.las	Meter	Meter
14T_PM_7406.las	Meter	Meter
14T_PM_7407.las	Meter	Meter
14T_PM_7408.las	Meter	Meter
14T_PM_7409.las	Meter	Meter
14T_PM_7410.las	Meter	Meter
14T_PM_7411.las	Meter	Meter
14T_PM_7412.las	Meter	Meter
14T_PM_7413.las	Meter	Meter
14T_PM_7414.las	Meter	Meter
14T_PM_7415.las	Meter	Meter
14T_PM_7416.las	Meter	Meter
14T_PM_7417.las	Meter	Meter
14T_PM_7418.las	Meter	Meter
14T_PM_7419.las	Meter	Meter
14T_PM_7420.las	Meter	Meter
14T_PM_7421.las	Meter	Meter
14T_PM_7422.las	Meter	Meter
14T_PM_7423.las	Meter	Meter
14T_PM_7500.las	Meter	Meter
14T_PM_7501.las	Meter	Meter
14T_PM_7502.las	Meter	Meter
14T_PM_7503.las	Meter	Meter
14T_PM_7504.las	Meter	Meter
14T_PM_7505.las	Meter	Meter
14T_PM_7506.las	Meter	Meter
14T_PM_7507.las	Meter	Meter
14T_PM_7508.las	Meter	Meter
14T_PM_7509.las	Meter	Meter
14T_PM_7510.las	Meter	Meter
14T_PM_7511.las	Meter	Meter
14T_PM_7512.las	Meter	Meter
14T_PM_7513.las	Meter	Meter
14T_PM_7514.las	Meter	Meter
14T_PM_7515.las	Meter	Meter
14T_PM_7516.las	Meter	Meter
14T_PM_7517.las	Meter	Meter
14T_PM_7518.las	Meter	Meter
14T_PM_7519.las	Meter	Meter
14T_PM_7520.las	Meter	Meter
14T_PM_7521.las	Meter	Meter
14T_PM_7522.las	Meter	Meter
14T_PM_7523.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PM_7600.las	Meter	Meter
14T_PM_7601.las	Meter	Meter
14T_PM_7602.las	Meter	Meter
14T_PM_7603.las	Meter	Meter
14T_PM_7604.las	Meter	Meter
14T_PM_7605.las	Meter	Meter
14T_PM_7606.las	Meter	Meter
14T_PM_7607.las	Meter	Meter
14T_PM_7608.las	Meter	Meter
14T_PM_7609.las	Meter	Meter
14T_PM_7610.las	Meter	Meter
14T_PM_7611.las	Meter	Meter
14T_PM_7612.las	Meter	Meter
14T_PM_7613.las	Meter	Meter
14T_PM_7614.las	Meter	Meter
14T_PM_7615.las	Meter	Meter
14T_PM_7616.las	Meter	Meter
14T_PM_7617.las	Meter	Meter
14T_PM_7618.las	Meter	Meter
14T_PM_7619.las	Meter	Meter
14T_PM_7620.las	Meter	Meter
14T_PM_7621.las	Meter	Meter
14T_PM_7622.las	Meter	Meter
14T_PM_7623.las	Meter	Meter
14T_PM_7700.las	Meter	Meter
14T_PM_7701.las	Meter	Meter
14T_PM_7702.las	Meter	Meter
14T_PM_7703.las	Meter	Meter
14T_PM_7704.las	Meter	Meter
14T_PM_7705.las	Meter	Meter
14T_PM_7706.las	Meter	Meter
14T_PM_7707.las	Meter	Meter
14T_PM_7708.las	Meter	Meter
14T_PM_7709.las	Meter	Meter
14T_PM_7710.las	Meter	Meter
14T_PM_7711.las	Meter	Meter
14T_PM_7712.las	Meter	Meter
14T_PM_7713.las	Meter	Meter
14T_PM_7714.las	Meter	Meter
14T_PM_7715.las	Meter	Meter
14T_PM_7716.las	Meter	Meter
14T_PM_7717.las	Meter	Meter
14T_PM_7718.las	Meter	Meter
14T_PM_7719.las	Meter	Meter
14T_PM_7720.las	Meter	Meter
14T_PM_7721.las	Meter	Meter
14T_PM_7722.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_PM_7723.las	Meter	Meter
14T_PM_7800.las	Meter	Meter
14T_PM_7801.las	Meter	Meter
14T_PM_7802.las	Meter	Meter
14T_PM_7803.las	Meter	Meter
14T_PM_7804.las	Meter	Meter
14T_PM_7805.las	Meter	Meter
14T_PM_7806.las	Meter	Meter
14T_PM_7807.las	Meter	Meter
14T_PM_7808.las	Meter	Meter
14T_PM_7809.las	Meter	Meter
14T_PM_7810.las	Meter	Meter
14T_PM_7811.las	Meter	Meter
14T_PM_7812.las	Meter	Meter
14T_PM_7813.las	Meter	Meter
14T_PM_7814.las	Meter	Meter
14T_PM_7815.las	Meter	Meter
14T_PM_7816.las	Meter	Meter
14T_PM_7817.las	Meter	Meter
14T_PM_7818.las	Meter	Meter
14T_PM_7819.las	Meter	Meter
14T_PM_7820.las	Meter	Meter
14T_PM_7821.las	Meter	Meter
14T_PM_7822.las	Meter	Meter
14T_PM_7823.las	Meter	Meter
14T_PM_7900.las	Meter	Meter
14T_PM_7901.las	Meter	Meter
14T_PM_7902.las	Meter	Meter
14T_PM_7903.las	Meter	Meter
14T_PM_7904.las	Meter	Meter
14T_PM_7905.las	Meter	Meter
14T_PM_7906.las	Meter	Meter
14T_PM_7907.las	Meter	Meter
14T_PM_7908.las	Meter	Meter
14T_PM_7909.las	Meter	Meter
14T_PM_7910.las	Meter	Meter
14T_PM_7911.las	Meter	Meter
14T_PM_7912.las	Meter	Meter
14T_PM_7913.las	Meter	Meter
14T_PM_7914.las	Meter	Meter
14T_PM_7915.las	Meter	Meter
14T_PM_7916.las	Meter	Meter
14T_PM_7917.las	Meter	Meter
14T_PM_7918.las	Meter	Meter
14T_PM_7919.las	Meter	Meter
14T_PM_7920.las	Meter	Meter
14T_PM_7921.las	Meter	Meter

## *DPH-6 Report on Units of Reference (Tiled Data)*

### *- continued*

File	Horizontal Unit	Vertical Unit
14T_PM_7922.las	Meter	Meter
14T_PM_7923.las	Meter	Meter
14T_PM_8000.las	Meter	Meter
14T_PM_8001.las	Meter	Meter
14T_PM_8002.las	Meter	Meter
14T_PM_8003.las	Meter	Meter
14T_PM_8004.las	Meter	Meter
14T_PM_8005.las	Meter	Meter
14T_PM_8006.las	Meter	Meter
14T_PM_8007.las	Meter	Meter
14T_PM_8008.las	Meter	Meter
14T_PM_8009.las	Meter	Meter
14T_PM_8010.las	Meter	Meter
14T_PM_8011.las	Meter	Meter
14T_PM_8012.las	Meter	Meter
14T_PM_8013.las	Meter	Meter
14T_PM_8014.las	Meter	Meter
14T_PM_8015.las	Meter	Meter
14T_PM_8016.las	Meter	Meter
14T_PM_8017.las	Meter	Meter
14T_PM_8018.las	Meter	Meter
14T_PM_8019.las	Meter	Meter
14T_PM_8020.las	Meter	Meter
14T_PM_8021.las	Meter	Meter
14T_PM_8022.las	Meter	Meter
14T_PM_8023.las	Meter	Meter
14T_PM_8100.las	Meter	Meter
14T_PM_8101.las	Meter	Meter
14T_PM_8102.las	Meter	Meter
14T_PM_8103.las	Meter	Meter
14T_PM_8104.las	Meter	Meter
14T_PM_8105.las	Meter	Meter
14T_PM_8106.las	Meter	Meter
14T_PM_8107.las	Meter	Meter
14T_PM_8108.las	Meter	Meter
14T_PM_8109.las	Meter	Meter
14T_PM_8110.las	Meter	Meter
14T_PM_8111.las	Meter	Meter
14T_PM_8112.las	Meter	Meter
14T_PM_8113.las	Meter	Meter
14T_PM_8114.las	Meter	Meter
14T_PM_8115.las	Meter	Meter
14T_PM_8116.las	Meter	Meter
14T_PM_8117.las	Meter	Meter
14T_PM_8118.las	Meter	Meter
14T_PM_8119.las	Meter	Meter
14T_PM_8120.las	Meter	Meter



*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PM_8121.las	Meter	Meter
14T_PM_8122.las	Meter	Meter
14T_PM_8123.las	Meter	Meter
14T_PM_8200.las	Meter	Meter
14T_PM_8201.las	Meter	Meter
14T_PM_8202.las	Meter	Meter
14T_PM_8203.las	Meter	Meter
14T_PM_8204.las	Meter	Meter
14T_PM_8205.las	Meter	Meter
14T_PM_8206.las	Meter	Meter
14T_PM_8207.las	Meter	Meter
14T_PM_8208.las	Meter	Meter
14T_PM_8209.las	Meter	Meter
14T_PM_8210.las	Meter	Meter
14T_PM_8211.las	Meter	Meter
14T_PM_8212.las	Meter	Meter
14T_PM_8213.las	Meter	Meter
14T_PM_8214.las	Meter	Meter
14T_PM_8215.las	Meter	Meter
14T_PM_8216.las	Meter	Meter
14T_PM_8217.las	Meter	Meter
14T_PM_8218.las	Meter	Meter
14T_PM_8219.las	Meter	Meter
14T_PM_8220.las	Meter	Meter
14T_PM_8221.las	Meter	Meter
14T_PM_8222.las	Meter	Meter
14T_PM_8223.las	Meter	Meter
14T_PM_8300.las	Meter	Meter
14T_PM_8301.las	Meter	Meter
14T_PM_8302.las	Meter	Meter
14T_PM_8303.las	Meter	Meter
14T_PM_8304.las	Meter	Meter
14T_PM_8305.las	Meter	Meter
14T_PM_8306.las	Meter	Meter
14T_PM_8307.las	Meter	Meter
14T_PM_8308.las	Meter	Meter
14T_PM_8309.las	Meter	Meter
14T_PM_8310.las	Meter	Meter
14T_PM_8311.las	Meter	Meter
14T_PM_8312.las	Meter	Meter
14T_PM_8313.las	Meter	Meter
14T_PM_8314.las	Meter	Meter
14T_PM_8315.las	Meter	Meter
14T_PM_8316.las	Meter	Meter
14T_PM_8317.las	Meter	Meter
14T_PM_8318.las	Meter	Meter
14T_PM_8319.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PM_8320.las	Meter	Meter
14T_PM_8321.las	Meter	Meter
14T_PM_8322.las	Meter	Meter
14T_PM_8323.las	Meter	Meter
14T_PM_8400.las	Meter	Meter
14T_PM_8401.las	Meter	Meter
14T_PM_8402.las	Meter	Meter
14T_PM_8403.las	Meter	Meter
14T_PM_8404.las	Meter	Meter
14T_PM_8405.las	Meter	Meter
14T_PM_8406.las	Meter	Meter
14T_PM_8407.las	Meter	Meter
14T_PM_8408.las	Meter	Meter
14T_PM_8409.las	Meter	Meter
14T_PM_8410.las	Meter	Meter
14T_PM_8411.las	Meter	Meter
14T_PM_8412.las	Meter	Meter
14T_PM_8413.las	Meter	Meter
14T_PM_8414.las	Meter	Meter
14T_PM_8415.las	Meter	Meter
14T_PM_8416.las	Meter	Meter
14T_PM_8417.las	Meter	Meter
14T_PM_8418.las	Meter	Meter
14T_PM_8419.las	Meter	Meter
14T_PM_8420.las	Meter	Meter
14T_PM_8421.las	Meter	Meter
14T_PM_8422.las	Meter	Meter
14T_PM_8423.las	Meter	Meter
14T_PM_8500.las	Meter	Meter
14T_PM_8501.las	Meter	Meter
14T_PM_8502.las	Meter	Meter
14T_PM_8503.las	Meter	Meter
14T_PM_8504.las	Meter	Meter
14T_PM_8505.las	Meter	Meter
14T_PM_8506.las	Meter	Meter
14T_PM_8507.las	Meter	Meter
14T_PM_8508.las	Meter	Meter
14T_PM_8509.las	Meter	Meter
14T_PM_8510.las	Meter	Meter
14T_PM_8511.las	Meter	Meter
14T_PM_8512.las	Meter	Meter
14T_PM_8513.las	Meter	Meter
14T_PM_8514.las	Meter	Meter
14T_PM_8515.las	Meter	Meter
14T_PM_8516.las	Meter	Meter
14T_PM_8517.las	Meter	Meter
14T_PM_8518.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PM_8519.las	Meter	Meter
14T_PM_8520.las	Meter	Meter
14T_PM_8521.las	Meter	Meter
14T_PM_8522.las	Meter	Meter
14T_PM_8523.las	Meter	Meter
14T_PM_8600.las	Meter	Meter
14T_PM_8601.las	Meter	Meter
14T_PM_8602.las	Meter	Meter
14T_PM_8603.las	Meter	Meter
14T_PM_8604.las	Meter	Meter
14T_PM_8605.las	Meter	Meter
14T_PM_8606.las	Meter	Meter
14T_PM_8607.las	Meter	Meter
14T_PM_8608.las	Meter	Meter
14T_PM_8609.las	Meter	Meter
14T_PM_8610.las	Meter	Meter
14T_PM_8611.las	Meter	Meter
14T_PM_8612.las	Meter	Meter
14T_PM_8613.las	Meter	Meter
14T_PM_8614.las	Meter	Meter
14T_PM_8615.las	Meter	Meter
14T_PM_8616.las	Meter	Meter
14T_PM_8617.las	Meter	Meter
14T_PM_8618.las	Meter	Meter
14T_PM_8619.las	Meter	Meter
14T_PM_8620.las	Meter	Meter
14T_PM_8621.las	Meter	Meter
14T_PM_8622.las	Meter	Meter
14T_PM_8623.las	Meter	Meter
14T_PM_8700.las	Meter	Meter
14T_PM_8701.las	Meter	Meter
14T_PM_8702.las	Meter	Meter
14T_PM_8703.las	Meter	Meter
14T_PM_8704.las	Meter	Meter
14T_PM_8705.las	Meter	Meter
14T_PM_8706.las	Meter	Meter
14T_PM_8707.las	Meter	Meter
14T_PM_8708.las	Meter	Meter
14T_PM_8709.las	Meter	Meter
14T_PM_8710.las	Meter	Meter
14T_PM_8711.las	Meter	Meter
14T_PM_8712.las	Meter	Meter
14T_PM_8713.las	Meter	Meter
14T_PM_8714.las	Meter	Meter
14T_PM_8715.las	Meter	Meter
14T_PM_8716.las	Meter	Meter
14T_PM_8717.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PM_8718.las	Meter	Meter
14T_PM_8719.las	Meter	Meter
14T_PM_8720.las	Meter	Meter
14T_PM_8721.las	Meter	Meter
14T_PM_8722.las	Meter	Meter
14T_PM_8723.las	Meter	Meter
14T_PM_8800.las	Meter	Meter
14T_PM_8801.las	Meter	Meter
14T_PM_8802.las	Meter	Meter
14T_PM_8803.las	Meter	Meter
14T_PM_8804.las	Meter	Meter
14T_PM_8805.las	Meter	Meter
14T_PM_8806.las	Meter	Meter
14T_PM_8807.las	Meter	Meter
14T_PM_8808.las	Meter	Meter
14T_PM_8809.las	Meter	Meter
14T_PM_8810.las	Meter	Meter
14T_PM_8811.las	Meter	Meter
14T_PM_8812.las	Meter	Meter
14T_PM_8813.las	Meter	Meter
14T_PM_8814.las	Meter	Meter
14T_PM_8815.las	Meter	Meter
14T_PM_8816.las	Meter	Meter
14T_PM_8817.las	Meter	Meter
14T_PM_8818.las	Meter	Meter
14T_PM_8819.las	Meter	Meter
14T_PM_8820.las	Meter	Meter
14T_PM_8821.las	Meter	Meter
14T_PM_8822.las	Meter	Meter
14T_PM_8823.las	Meter	Meter
14T_PM_8900.las	Meter	Meter
14T_PM_8901.las	Meter	Meter
14T_PM_8902.las	Meter	Meter
14T_PM_8903.las	Meter	Meter
14T_PM_8904.las	Meter	Meter
14T_PM_8905.las	Meter	Meter
14T_PM_8906.las	Meter	Meter
14T_PM_8907.las	Meter	Meter
14T_PM_8908.las	Meter	Meter
14T_PM_8909.las	Meter	Meter
14T_PM_8910.las	Meter	Meter
14T_PM_8911.las	Meter	Meter
14T_PM_8912.las	Meter	Meter
14T_PM_8913.las	Meter	Meter
14T_PM_8914.las	Meter	Meter
14T_PM_8915.las	Meter	Meter
14T_PM_8916.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PM_8917.las	Meter	Meter
14T_PM_8918.las	Meter	Meter
14T_PM_8919.las	Meter	Meter
14T_PM_8920.las	Meter	Meter
14T_PM_8921.las	Meter	Meter
14T_PM_8922.las	Meter	Meter
14T_PM_8923.las	Meter	Meter
14T_PM_9000.las	Meter	Meter
14T_PM_9001.las	Meter	Meter
14T_PM_9002.las	Meter	Meter
14T_PM_9003.las	Meter	Meter
14T_PM_9004.las	Meter	Meter
14T_PM_9005.las	Meter	Meter
14T_PM_9006.las	Meter	Meter
14T_PM_9007.las	Meter	Meter
14T_PM_9008.las	Meter	Meter
14T_PM_9009.las	Meter	Meter
14T_PM_9010.las	Meter	Meter
14T_PM_9011.las	Meter	Meter
14T_PM_9012.las	Meter	Meter
14T_PM_9013.las	Meter	Meter
14T_PM_9014.las	Meter	Meter
14T_PM_9015.las	Meter	Meter
14T_PM_9016.las	Meter	Meter
14T_PM_9017.las	Meter	Meter
14T_PM_9018.las	Meter	Meter
14T_PM_9019.las	Meter	Meter
14T_PM_9020.las	Meter	Meter
14T_PM_9021.las	Meter	Meter
14T_PM_9022.las	Meter	Meter
14T_PM_9023.las	Meter	Meter
14T_PM_9100.las	Meter	Meter
14T_PM_9101.las	Meter	Meter
14T_PM_9102.las	Meter	Meter
14T_PM_9103.las	Meter	Meter
14T_PM_9104.las	Meter	Meter
14T_PM_9105.las	Meter	Meter
14T_PM_9106.las	Meter	Meter
14T_PM_9107.las	Meter	Meter
14T_PM_9108.las	Meter	Meter
14T_PM_9109.las	Meter	Meter
14T_PM_9110.las	Meter	Meter
14T_PM_9111.las	Meter	Meter
14T_PM_9112.las	Meter	Meter
14T_PM_9113.las	Meter	Meter
14T_PM_9114.las	Meter	Meter
14T_PM_9115.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_PM_9116.las	Meter	Meter
14T_PM_9117.las	Meter	Meter
14T_PM_9118.las	Meter	Meter
14T_PM_9119.las	Meter	Meter
14T_PM_9120.las	Meter	Meter
14T_PM_9121.las	Meter	Meter
14T_PM_9122.las	Meter	Meter
14T_PM_9123.las	Meter	Meter
14T_PM_9200.las	Meter	Meter
14T_PM_9201.las	Meter	Meter
14T_PM_9202.las	Meter	Meter
14T_PM_9203.las	Meter	Meter
14T_PM_9204.las	Meter	Meter
14T_PM_9205.las	Meter	Meter
14T_PM_9206.las	Meter	Meter
14T_PM_9207.las	Meter	Meter
14T_PM_9208.las	Meter	Meter
14T_PM_9209.las	Meter	Meter
14T_PM_9210.las	Meter	Meter
14T_PM_9211.las	Meter	Meter
14T_PM_9212.las	Meter	Meter
14T_PM_9213.las	Meter	Meter
14T_PM_9214.las	Meter	Meter
14T_PM_9215.las	Meter	Meter
14T_PM_9216.las	Meter	Meter
14T_PM_9217.las	Meter	Meter
14T_PM_9218.las	Meter	Meter
14T_PM_9219.las	Meter	Meter
14T_PM_9220.las	Meter	Meter
14T_PM_9221.las	Meter	Meter
14T_PM_9222.las	Meter	Meter
14T_PM_9223.las	Meter	Meter
14T_PM_9300.las	Meter	Meter
14T_PM_9301.las	Meter	Meter
14T_PM_9302.las	Meter	Meter
14T_PM_9303.las	Meter	Meter
14T_PM_9304.las	Meter	Meter
14T_PM_9305.las	Meter	Meter
14T_PM_9306.las	Meter	Meter
14T_PM_9307.las	Meter	Meter
14T_PM_9308.las	Meter	Meter
14T_PM_9309.las	Meter	Meter
14T_PM_9310.las	Meter	Meter
14T_PM_9311.las	Meter	Meter
14T_PM_9312.las	Meter	Meter
14T_PM_9313.las	Meter	Meter
14T_PM_9314.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_PM_9315.las	Meter	Meter
14T_PM_9316.las	Meter	Meter
14T_PM_9317.las	Meter	Meter
14T_PM_9318.las	Meter	Meter
14T_PM_9319.las	Meter	Meter
14T_PM_9320.las	Meter	Meter
14T_PM_9321.las	Meter	Meter
14T_PM_9322.las	Meter	Meter
14T_PM_9323.las	Meter	Meter
14T_PM_9400.las	Meter	Meter
14T_PM_9401.las	Meter	Meter
14T_PM_9402.las	Meter	Meter
14T_PM_9403.las	Meter	Meter
14T_PM_9404.las	Meter	Meter
14T_PM_9405.las	Meter	Meter
14T_PM_9406.las	Meter	Meter
14T_PM_9407.las	Meter	Meter
14T_PM_9408.las	Meter	Meter
14T_PM_9409.las	Meter	Meter
14T_PM_9410.las	Meter	Meter
14T_PM_9411.las	Meter	Meter
14T_PM_9412.las	Meter	Meter
14T_PM_9413.las	Meter	Meter
14T_PM_9414.las	Meter	Meter
14T_PM_9415.las	Meter	Meter
14T_PM_9416.las	Meter	Meter
14T_PM_9417.las	Meter	Meter
14T_PM_9418.las	Meter	Meter
14T_PM_9419.las	Meter	Meter
14T_PM_9420.las	Meter	Meter
14T_PM_9421.las	Meter	Meter
14T_PM_9422.las	Meter	Meter
14T_PM_9423.las	Meter	Meter
14T_PM_9500.las	Meter	Meter
14T_PM_9501.las	Meter	Meter
14T_PM_9502.las	Meter	Meter
14T_PM_9503.las	Meter	Meter
14T_PM_9504.las	Meter	Meter
14T_PM_9505.las	Meter	Meter
14T_PM_9506.las	Meter	Meter
14T_PM_9507.las	Meter	Meter
14T_PM_9508.las	Meter	Meter
14T_PM_9509.las	Meter	Meter
14T_PM_9510.las	Meter	Meter
14T_PM_9511.las	Meter	Meter
14T_PM_9512.las	Meter	Meter
14T_PM_9513.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PM_9514.las	Meter	Meter
14T_PM_9515.las	Meter	Meter
14T_PM_9516.las	Meter	Meter
14T_PM_9517.las	Meter	Meter
14T_PM_9518.las	Meter	Meter
14T_PM_9519.las	Meter	Meter
14T_PM_9520.las	Meter	Meter
14T_PM_9521.las	Meter	Meter
14T_PM_9522.las	Meter	Meter
14T_PM_9523.las	Meter	Meter
14T_PM_9600.las	Meter	Meter
14T_PM_9601.las	Meter	Meter
14T_PM_9602.las	Meter	Meter
14T_PM_9603.las	Meter	Meter
14T_PM_9604.las	Meter	Meter
14T_PM_9605.las	Meter	Meter
14T_PM_9606.las	Meter	Meter
14T_PM_9607.las	Meter	Meter
14T_PM_9608.las	Meter	Meter
14T_PM_9609.las	Meter	Meter
14T_PM_9610.las	Meter	Meter
14T_PM_9611.las	Meter	Meter
14T_PM_9612.las	Meter	Meter
14T_PM_9613.las	Meter	Meter
14T_PM_9614.las	Meter	Meter
14T_PM_9615.las	Meter	Meter
14T_PM_9616.las	Meter	Meter
14T_PM_9617.las	Meter	Meter
14T_PM_9618.las	Meter	Meter
14T_PM_9619.las	Meter	Meter
14T_PM_9620.las	Meter	Meter
14T_PM_9621.las	Meter	Meter
14T_PM_9622.las	Meter	Meter
14T_PM_9623.las	Meter	Meter
14T_PM_9700.las	Meter	Meter
14T_PM_9701.las	Meter	Meter
14T_PM_9702.las	Meter	Meter
14T_PM_9703.las	Meter	Meter
14T_PM_9704.las	Meter	Meter
14T_PM_9705.las	Meter	Meter
14T_PM_9706.las	Meter	Meter
14T_PM_9707.las	Meter	Meter
14T_PM_9708.las	Meter	Meter
14T_PM_9709.las	Meter	Meter
14T_PM_9710.las	Meter	Meter
14T_PM_9711.las	Meter	Meter
14T_PM_9712.las	Meter	Meter



*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_PM_9713.las	Meter	Meter
14T_PM_9714.las	Meter	Meter
14T_PM_9715.las	Meter	Meter
14T_PM_9716.las	Meter	Meter
14T_PM_9717.las	Meter	Meter
14T_PM_9718.las	Meter	Meter
14T_PM_9719.las	Meter	Meter
14T_PM_9720.las	Meter	Meter
14T_PM_9721.las	Meter	Meter
14T_PM_9722.las	Meter	Meter
14T_PM_9723.las	Meter	Meter
14T_PM_9800.las	Meter	Meter
14T_PM_9801.las	Meter	Meter
14T_PM_9802.las	Meter	Meter
14T_PM_9803.las	Meter	Meter
14T_PM_9804.las	Meter	Meter
14T_PM_9805.las	Meter	Meter
14T_PM_9806.las	Meter	Meter
14T_PM_9807.las	Meter	Meter
14T_PM_9808.las	Meter	Meter
14T_PM_9809.las	Meter	Meter
14T_PM_9810.las	Meter	Meter
14T_PM_9811.las	Meter	Meter
14T_PM_9812.las	Meter	Meter
14T_PM_9813.las	Meter	Meter
14T_PM_9814.las	Meter	Meter
14T_PM_9815.las	Meter	Meter
14T_PM_9816.las	Meter	Meter
14T_PM_9817.las	Meter	Meter
14T_PM_9818.las	Meter	Meter
14T_PM_9819.las	Meter	Meter
14T_PM_9820.las	Meter	Meter
14T_PM_9821.las	Meter	Meter
14T_PM_9822.las	Meter	Meter
14T_PM_9823.las	Meter	Meter
14T_PM_9824.las	Meter	Meter
14T_PM_9900.las	Meter	Meter
14T_PM_9901.las	Meter	Meter
14T_PM_9902.las	Meter	Meter
14T_PM_9903.las	Meter	Meter
14T_PM_9904.las	Meter	Meter
14T_PM_9905.las	Meter	Meter
14T_PM_9906.las	Meter	Meter
14T_PM_9907.las	Meter	Meter
14T_PM_9908.las	Meter	Meter
14T_PM_9909.las	Meter	Meter
14T_PM_9910.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_PM_9911.las	Meter	Meter
14T_PM_9912.las	Meter	Meter
14T_PM_9913.las	Meter	Meter
14T_PM_9914.las	Meter	Meter
14T_PM_9915.las	Meter	Meter
14T_PM_9916.las	Meter	Meter
14T_PM_9917.las	Meter	Meter
14T_PM_9918.las	Meter	Meter
14T_PM_9919.las	Meter	Meter
14T_PM_9920.las	Meter	Meter
14T_PM_9921.las	Meter	Meter
14T_PM_9922.las	Meter	Meter
14T_PM_9923.las	Meter	Meter
14T_PM_9924.las	Meter	Meter
14T_QL_0046.las	Meter	Meter
14T_QL_0047.las	Meter	Meter
14T_QL_0048.las	Meter	Meter
14T_QL_0049.las	Meter	Meter
14T_QL_0050.las	Meter	Meter
14T_QL_0051.las	Meter	Meter
14T_QL_0052.las	Meter	Meter
14T_QL_0053.las	Meter	Meter
14T_QL_0054.las	Meter	Meter
14T_QL_0055.las	Meter	Meter
14T_QL_0056.las	Meter	Meter
14T_QL_0057.las	Meter	Meter
14T_QL_0058.las	Meter	Meter
14T_QL_0059.las	Meter	Meter
14T_QL_0060.las	Meter	Meter
14T_QL_0061.las	Meter	Meter
14T_QL_0062.las	Meter	Meter
14T_QL_0063.las	Meter	Meter
14T_QL_0064.las	Meter	Meter
14T_QL_0065.las	Meter	Meter
14T_QL_0066.las	Meter	Meter
14T_QL_0067.las	Meter	Meter
14T_QL_0068.las	Meter	Meter
14T_QL_0069.las	Meter	Meter
14T_QL_0070.las	Meter	Meter
14T_QL_0071.las	Meter	Meter
14T_QL_0072.las	Meter	Meter
14T_QL_0073.las	Meter	Meter
14T_QL_0074.las	Meter	Meter
14T_QL_0075.las	Meter	Meter
14T_QL_0076.las	Meter	Meter
14T_QL_0077.las	Meter	Meter
14T_QL_0078.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_QL_0079.las	Meter	Meter
14T_QL_0080.las	Meter	Meter
14T_QL_0081.las	Meter	Meter
14T_QL_0082.las	Meter	Meter
14T_QL_0083.las	Meter	Meter
14T_QL_0084.las	Meter	Meter
14T_QL_0085.las	Meter	Meter
14T_QL_0086.las	Meter	Meter
14T_QL_0087.las	Meter	Meter
14T_QL_0088.las	Meter	Meter
14T_QL_0089.las	Meter	Meter
14T_QL_0090.las	Meter	Meter
14T_QL_0091.las	Meter	Meter
14T_QL_0092.las	Meter	Meter
14T_QL_0093.las	Meter	Meter
14T_QL_0094.las	Meter	Meter
14T_QL_0095.las	Meter	Meter
14T_QL_0096.las	Meter	Meter
14T_QL_0097.las	Meter	Meter
14T_QL_0098.las	Meter	Meter
14T_QL_0099.las	Meter	Meter
14T_QL_0146.las	Meter	Meter
14T_QL_0147.las	Meter	Meter
14T_QL_0148.las	Meter	Meter
14T_QL_0149.las	Meter	Meter
14T_QL_0150.las	Meter	Meter
14T_QL_0151.las	Meter	Meter
14T_QL_0152.las	Meter	Meter
14T_QL_0153.las	Meter	Meter
14T_QL_0154.las	Meter	Meter
14T_QL_0155.las	Meter	Meter
14T_QL_0156.las	Meter	Meter
14T_QL_0157.las	Meter	Meter
14T_QL_0158.las	Meter	Meter
14T_QL_0159.las	Meter	Meter
14T_QL_0160.las	Meter	Meter
14T_QL_0161.las	Meter	Meter
14T_QL_0162.las	Meter	Meter
14T_QL_0163.las	Meter	Meter
14T_QL_0164.las	Meter	Meter
14T_QL_0165.las	Meter	Meter
14T_QL_0166.las	Meter	Meter
14T_QL_0167.las	Meter	Meter
14T_QL_0168.las	Meter	Meter
14T_QL_0169.las	Meter	Meter
14T_QL_0170.las	Meter	Meter
14T_QL_0171.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_QL_0172.las	Meter	Meter
14T_QL_0173.las	Meter	Meter
14T_QL_0174.las	Meter	Meter
14T_QL_0175.las	Meter	Meter
14T_QL_0176.las	Meter	Meter
14T_QL_0177.las	Meter	Meter
14T_QL_0178.las	Meter	Meter
14T_QL_0179.las	Meter	Meter
14T_QL_0180.las	Meter	Meter
14T_QL_0181.las	Meter	Meter
14T_QL_0182.las	Meter	Meter
14T_QL_0183.las	Meter	Meter
14T_QL_0184.las	Meter	Meter
14T_QL_0185.las	Meter	Meter
14T_QL_0186.las	Meter	Meter
14T_QL_0187.las	Meter	Meter
14T_QL_0188.las	Meter	Meter
14T_QL_0189.las	Meter	Meter
14T_QL_0190.las	Meter	Meter
14T_QL_0191.las	Meter	Meter
14T_QL_0192.las	Meter	Meter
14T_QL_0193.las	Meter	Meter
14T_QL_0194.las	Meter	Meter
14T_QL_0195.las	Meter	Meter
14T_QL_0196.las	Meter	Meter
14T_QL_0197.las	Meter	Meter
14T_QL_0198.las	Meter	Meter
14T_QL_0199.las	Meter	Meter
14T_QL_0246.las	Meter	Meter
14T_QL_0247.las	Meter	Meter
14T_QL_0248.las	Meter	Meter
14T_QL_0249.las	Meter	Meter
14T_QL_0250.las	Meter	Meter
14T_QL_0251.las	Meter	Meter
14T_QL_0252.las	Meter	Meter
14T_QL_0253.las	Meter	Meter
14T_QL_0254.las	Meter	Meter
14T_QL_0255.las	Meter	Meter
14T_QL_0256.las	Meter	Meter
14T_QL_0257.las	Meter	Meter
14T_QL_0258.las	Meter	Meter
14T_QL_0259.las	Meter	Meter
14T_QL_0260.las	Meter	Meter
14T_QL_0261.las	Meter	Meter
14T_QL_0262.las	Meter	Meter
14T_QL_0263.las	Meter	Meter
14T_QL_0264.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
14T_QL_0265.las	Meter	Meter
14T_QL_0266.las	Meter	Meter
14T_QL_0267.las	Meter	Meter
14T_QL_0268.las	Meter	Meter
14T_QL_0269.las	Meter	Meter
14T_QL_0270.las	Meter	Meter
14T_QL_0271.las	Meter	Meter
14T_QL_0272.las	Meter	Meter
14T_QL_0273.las	Meter	Meter
14T_QL_0274.las	Meter	Meter
14T_QL_0275.las	Meter	Meter
14T_QL_0276.las	Meter	Meter
14T_QL_0277.las	Meter	Meter
14T_QL_0278.las	Meter	Meter
14T_QL_0279.las	Meter	Meter
14T_QL_0280.las	Meter	Meter
14T_QL_0281.las	Meter	Meter
14T_QL_0282.las	Meter	Meter
14T_QL_0283.las	Meter	Meter
14T_QL_0284.las	Meter	Meter
14T_QL_0285.las	Meter	Meter
14T_QL_0286.las	Meter	Meter
14T_QL_0287.las	Meter	Meter
14T_QL_0288.las	Meter	Meter
14T_QL_0289.las	Meter	Meter
14T_QL_0290.las	Meter	Meter
14T_QL_0291.las	Meter	Meter
14T_QL_0292.las	Meter	Meter
14T_QL_0293.las	Meter	Meter
14T_QL_0294.las	Meter	Meter
14T_QL_0295.las	Meter	Meter
14T_QL_0296.las	Meter	Meter
14T_QL_0297.las	Meter	Meter
14T_QL_0298.las	Meter	Meter
14T_QL_0299.las	Meter	Meter
14T_QL_0346.las	Meter	Meter
14T_QL_0347.las	Meter	Meter
14T_QL_0348.las	Meter	Meter
14T_QL_0349.las	Meter	Meter
14T_QL_0350.las	Meter	Meter
14T_QL_0351.las	Meter	Meter
14T_QL_0352.las	Meter	Meter
14T_QL_0353.las	Meter	Meter
14T_QL_0354.las	Meter	Meter
14T_QL_0355.las	Meter	Meter
14T_QL_0356.las	Meter	Meter
14T_QL_0357.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_QL_0358.las	Meter	Meter
14T_QL_0359.las	Meter	Meter
14T_QL_0360.las	Meter	Meter
14T_QL_0361.las	Meter	Meter
14T_QL_0362.las	Meter	Meter
14T_QL_0363.las	Meter	Meter
14T_QL_0364.las	Meter	Meter
14T_QL_0365.las	Meter	Meter
14T_QL_0366.las	Meter	Meter
14T_QL_0367.las	Meter	Meter
14T_QL_0368.las	Meter	Meter
14T_QL_0369.las	Meter	Meter
14T_QL_0370.las	Meter	Meter
14T_QL_0371.las	Meter	Meter
14T_QL_0372.las	Meter	Meter
14T_QL_0373.las	Meter	Meter
14T_QL_0374.las	Meter	Meter
14T_QL_0375.las	Meter	Meter
14T_QL_0376.las	Meter	Meter
14T_QL_0377.las	Meter	Meter
14T_QL_0378.las	Meter	Meter
14T_QL_0379.las	Meter	Meter
14T_QL_0380.las	Meter	Meter
14T_QL_0381.las	Meter	Meter
14T_QL_0382.las	Meter	Meter
14T_QL_0383.las	Meter	Meter
14T_QL_0384.las	Meter	Meter
14T_QL_0385.las	Meter	Meter
14T_QL_0386.las	Meter	Meter
14T_QL_0387.las	Meter	Meter
14T_QL_0388.las	Meter	Meter
14T_QL_0389.las	Meter	Meter
14T_QL_0390.las	Meter	Meter
14T_QL_0391.las	Meter	Meter
14T_QL_0392.las	Meter	Meter
14T_QL_0393.las	Meter	Meter
14T_QL_0394.las	Meter	Meter
14T_QL_0395.las	Meter	Meter
14T_QL_0396.las	Meter	Meter
14T_QL_0397.las	Meter	Meter
14T_QL_0398.las	Meter	Meter
14T_QL_0399.las	Meter	Meter
14T_QL_0446.las	Meter	Meter
14T_QL_0447.las	Meter	Meter
14T_QL_0448.las	Meter	Meter
14T_QL_0449.las	Meter	Meter
14T_QL_0450.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_QL_0451.las	Meter	Meter
14T_QL_0452.las	Meter	Meter
14T_QL_0453.las	Meter	Meter
14T_QL_0454.las	Meter	Meter
14T_QL_0455.las	Meter	Meter
14T_QL_0456.las	Meter	Meter
14T_QL_0457.las	Meter	Meter
14T_QL_0458.las	Meter	Meter
14T_QL_0459.las	Meter	Meter
14T_QL_0460.las	Meter	Meter
14T_QL_0461.las	Meter	Meter
14T_QL_0462.las	Meter	Meter
14T_QL_0463.las	Meter	Meter
14T_QL_0464.las	Meter	Meter
14T_QL_0465.las	Meter	Meter
14T_QL_0466.las	Meter	Meter
14T_QL_0467.las	Meter	Meter
14T_QL_0468.las	Meter	Meter
14T_QL_0469.las	Meter	Meter
14T_QL_0470.las	Meter	Meter
14T_QL_0471.las	Meter	Meter
14T_QL_0472.las	Meter	Meter
14T_QL_0473.las	Meter	Meter
14T_QL_0474.las	Meter	Meter
14T_QL_0475.las	Meter	Meter
14T_QL_0476.las	Meter	Meter
14T_QL_0477.las	Meter	Meter
14T_QL_0478.las	Meter	Meter
14T_QL_0479.las	Meter	Meter
14T_QL_0480.las	Meter	Meter
14T_QL_0481.las	Meter	Meter
14T_QL_0482.las	Meter	Meter
14T_QL_0483.las	Meter	Meter
14T_QL_0484.las	Meter	Meter
14T_QL_0485.las	Meter	Meter
14T_QL_0486.las	Meter	Meter
14T_QL_0487.las	Meter	Meter
14T_QL_0488.las	Meter	Meter
14T_QL_0489.las	Meter	Meter
14T_QL_0490.las	Meter	Meter
14T_QL_0491.las	Meter	Meter
14T_QL_0492.las	Meter	Meter
14T_QL_0493.las	Meter	Meter
14T_QL_0494.las	Meter	Meter
14T_QL_0495.las	Meter	Meter
14T_QL_0496.las	Meter	Meter
14T_QL_0497.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_QL_0498.las	Meter	Meter
14T_QL_0499.las	Meter	Meter
14T_QL_0546.las	Meter	Meter
14T_QL_0547.las	Meter	Meter
14T_QL_0548.las	Meter	Meter
14T_QL_0549.las	Meter	Meter
14T_QL_0550.las	Meter	Meter
14T_QL_0551.las	Meter	Meter
14T_QL_0552.las	Meter	Meter
14T_QL_0553.las	Meter	Meter
14T_QL_0554.las	Meter	Meter
14T_QL_0555.las	Meter	Meter
14T_QL_0556.las	Meter	Meter
14T_QL_0557.las	Meter	Meter
14T_QL_0558.las	Meter	Meter
14T_QL_0559.las	Meter	Meter
14T_QL_0560.las	Meter	Meter
14T_QL_0561.las	Meter	Meter
14T_QL_0562.las	Meter	Meter
14T_QL_0563.las	Meter	Meter
14T_QL_0564.las	Meter	Meter
14T_QL_0565.las	Meter	Meter
14T_QL_0566.las	Meter	Meter
14T_QL_0567.las	Meter	Meter
14T_QL_0568.las	Meter	Meter
14T_QL_0569.las	Meter	Meter
14T_QL_0570.las	Meter	Meter
14T_QL_0571.las	Meter	Meter
14T_QL_0572.las	Meter	Meter
14T_QL_0573.las	Meter	Meter
14T_QL_0574.las	Meter	Meter
14T_QL_0575.las	Meter	Meter
14T_QL_0576.las	Meter	Meter
14T_QL_0577.las	Meter	Meter
14T_QL_0578.las	Meter	Meter
14T_QL_0579.las	Meter	Meter
14T_QL_0580.las	Meter	Meter
14T_QL_0581.las	Meter	Meter
14T_QL_0582.las	Meter	Meter
14T_QL_0583.las	Meter	Meter
14T_QL_0584.las	Meter	Meter
14T_QL_0585.las	Meter	Meter
14T_QL_0586.las	Meter	Meter
14T_QL_0587.las	Meter	Meter
14T_QL_0588.las	Meter	Meter
14T_QL_0589.las	Meter	Meter
14T_QL_0590.las	Meter	Meter



*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_QL_0591.las	Meter	Meter
14T_QL_0592.las	Meter	Meter
14T_QL_0593.las	Meter	Meter
14T_QL_0594.las	Meter	Meter
14T_QL_0595.las	Meter	Meter
14T_QL_0596.las	Meter	Meter
14T_QL_0597.las	Meter	Meter
14T_QL_0598.las	Meter	Meter
14T_QL_0599.las	Meter	Meter
14T_QL_0646.las	Meter	Meter
14T_QL_0647.las	Meter	Meter
14T_QL_0648.las	Meter	Meter
14T_QL_0649.las	Meter	Meter
14T_QL_0650.las	Meter	Meter
14T_QL_0651.las	Meter	Meter
14T_QL_0652.las	Meter	Meter
14T_QL_0653.las	Meter	Meter
14T_QL_0654.las	Meter	Meter
14T_QL_0655.las	Meter	Meter
14T_QL_0656.las	Meter	Meter
14T_QL_0657.las	Meter	Meter
14T_QL_0658.las	Meter	Meter
14T_QL_0659.las	Meter	Meter
14T_QL_0660.las	Meter	Meter
14T_QL_0661.las	Meter	Meter
14T_QL_0662.las	Meter	Meter
14T_QL_0663.las	Meter	Meter
14T_QL_0664.las	Meter	Meter
14T_QL_0665.las	Meter	Meter
14T_QL_0666.las	Meter	Meter
14T_QL_0667.las	Meter	Meter
14T_QL_0668.las	Meter	Meter
14T_QL_0669.las	Meter	Meter
14T_QL_0670.las	Meter	Meter
14T_QL_0671.las	Meter	Meter
14T_QL_0672.las	Meter	Meter
14T_QL_0673.las	Meter	Meter
14T_QL_0674.las	Meter	Meter
14T_QL_0675.las	Meter	Meter
14T_QL_0676.las	Meter	Meter
14T_QL_0677.las	Meter	Meter
14T_QL_0678.las	Meter	Meter
14T_QL_0679.las	Meter	Meter
14T_QL_0680.las	Meter	Meter
14T_QL_0681.las	Meter	Meter
14T_QL_0682.las	Meter	Meter
14T_QL_0683.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_QL_0684.las	Meter	Meter
14T_QL_0685.las	Meter	Meter
14T_QL_0686.las	Meter	Meter
14T_QL_0687.las	Meter	Meter
14T_QL_0688.las	Meter	Meter
14T_QL_0689.las	Meter	Meter
14T_QL_0690.las	Meter	Meter
14T_QL_0691.las	Meter	Meter
14T_QL_0692.las	Meter	Meter
14T_QL_0693.las	Meter	Meter
14T_QL_0694.las	Meter	Meter
14T_QL_0695.las	Meter	Meter
14T_QL_0696.las	Meter	Meter
14T_QL_0697.las	Meter	Meter
14T_QL_0698.las	Meter	Meter
14T_QL_0699.las	Meter	Meter
14T_QL_0746.las	Meter	Meter
14T_QL_0747.las	Meter	Meter
14T_QL_0748.las	Meter	Meter
14T_QL_0749.las	Meter	Meter
14T_QL_0750.las	Meter	Meter
14T_QL_0751.las	Meter	Meter
14T_QL_0752.las	Meter	Meter
14T_QL_0753.las	Meter	Meter
14T_QL_0754.las	Meter	Meter
14T_QL_0755.las	Meter	Meter
14T_QL_0756.las	Meter	Meter
14T_QL_0757.las	Meter	Meter
14T_QL_0758.las	Meter	Meter
14T_QL_0759.las	Meter	Meter
14T_QL_0760.las	Meter	Meter
14T_QL_0761.las	Meter	Meter
14T_QL_0762.las	Meter	Meter
14T_QL_0763.las	Meter	Meter
14T_QL_0764.las	Meter	Meter
14T_QL_0765.las	Meter	Meter
14T_QL_0766.las	Meter	Meter
14T_QL_0767.las	Meter	Meter
14T_QL_0768.las	Meter	Meter
14T_QL_0769.las	Meter	Meter
14T_QL_0770.las	Meter	Meter
14T_QL_0771.las	Meter	Meter
14T_QL_0772.las	Meter	Meter
14T_QL_0773.las	Meter	Meter
14T_QL_0774.las	Meter	Meter
14T_QL_0775.las	Meter	Meter
14T_QL_0776.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_QL_0777.las	Meter	Meter
14T_QL_0778.las	Meter	Meter
14T_QL_0779.las	Meter	Meter
14T_QL_0780.las	Meter	Meter
14T_QL_0781.las	Meter	Meter
14T_QL_0782.las	Meter	Meter
14T_QL_0783.las	Meter	Meter
14T_QL_0784.las	Meter	Meter
14T_QL_0785.las	Meter	Meter
14T_QL_0786.las	Meter	Meter
14T_QL_0787.las	Meter	Meter
14T_QL_0788.las	Meter	Meter
14T_QL_0789.las	Meter	Meter
14T_QL_0790.las	Meter	Meter
14T_QL_0791.las	Meter	Meter
14T_QL_0792.las	Meter	Meter
14T_QL_0793.las	Meter	Meter
14T_QL_0794.las	Meter	Meter
14T_QL_0795.las	Meter	Meter
14T_QL_0796.las	Meter	Meter
14T_QL_0797.las	Meter	Meter
14T_QL_0798.las	Meter	Meter
14T_QL_0799.las	Meter	Meter
14T_QL_0846.las	Meter	Meter
14T_QL_0847.las	Meter	Meter
14T_QL_0848.las	Meter	Meter
14T_QL_0849.las	Meter	Meter
14T_QL_0850.las	Meter	Meter
14T_QL_0851.las	Meter	Meter
14T_QL_0852.las	Meter	Meter
14T_QL_0853.las	Meter	Meter
14T_QL_0854.las	Meter	Meter
14T_QL_0855.las	Meter	Meter
14T_QL_0856.las	Meter	Meter
14T_QL_0857.las	Meter	Meter
14T_QL_0858.las	Meter	Meter
14T_QL_0859.las	Meter	Meter
14T_QL_0860.las	Meter	Meter
14T_QL_0861.las	Meter	Meter
14T_QL_0862.las	Meter	Meter
14T_QL_0863.las	Meter	Meter
14T_QL_0864.las	Meter	Meter
14T_QL_0865.las	Meter	Meter
14T_QL_0866.las	Meter	Meter
14T_QL_0867.las	Meter	Meter
14T_QL_0868.las	Meter	Meter
14T_QL_0869.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_QL_0870.las	Meter	Meter
14T_QL_0871.las	Meter	Meter
14T_QL_0872.las	Meter	Meter
14T_QL_0873.las	Meter	Meter
14T_QL_0874.las	Meter	Meter
14T_QL_0875.las	Meter	Meter
14T_QL_0876.las	Meter	Meter
14T_QL_0877.las	Meter	Meter
14T_QL_0878.las	Meter	Meter
14T_QL_0879.las	Meter	Meter
14T_QL_0880.las	Meter	Meter
14T_QL_0881.las	Meter	Meter
14T_QL_0882.las	Meter	Meter
14T_QL_0883.las	Meter	Meter
14T_QL_0884.las	Meter	Meter
14T_QL_0885.las	Meter	Meter
14T_QL_0886.las	Meter	Meter
14T_QL_0887.las	Meter	Meter
14T_QL_0888.las	Meter	Meter
14T_QL_0889.las	Meter	Meter
14T_QL_0890.las	Meter	Meter
14T_QL_0891.las	Meter	Meter
14T_QL_0892.las	Meter	Meter
14T_QL_0893.las	Meter	Meter
14T_QL_0894.las	Meter	Meter
14T_QL_0895.las	Meter	Meter
14T_QL_0896.las	Meter	Meter
14T_QL_0897.las	Meter	Meter
14T_QL_0898.las	Meter	Meter
14T_QL_0899.las	Meter	Meter
14T_QL_0946.las	Meter	Meter
14T_QL_0947.las	Meter	Meter
14T_QL_0948.las	Meter	Meter
14T_QL_0949.las	Meter	Meter
14T_QL_0950.las	Meter	Meter
14T_QL_0951.las	Meter	Meter
14T_QL_0952.las	Meter	Meter
14T_QL_0953.las	Meter	Meter
14T_QL_0954.las	Meter	Meter
14T_QL_0955.las	Meter	Meter
14T_QL_0956.las	Meter	Meter
14T_QL_0957.las	Meter	Meter
14T_QL_0958.las	Meter	Meter
14T_QL_0959.las	Meter	Meter
14T_QL_0960.las	Meter	Meter
14T_QL_0961.las	Meter	Meter
14T_QL_0962.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_QL_0963.las	Meter	Meter
14T_QL_0964.las	Meter	Meter
14T_QL_0965.las	Meter	Meter
14T_QL_0966.las	Meter	Meter
14T_QL_0967.las	Meter	Meter
14T_QL_0968.las	Meter	Meter
14T_QL_0969.las	Meter	Meter
14T_QL_0970.las	Meter	Meter
14T_QL_0971.las	Meter	Meter
14T_QL_0972.las	Meter	Meter
14T_QL_0973.las	Meter	Meter
14T_QL_0974.las	Meter	Meter
14T_QL_0975.las	Meter	Meter
14T_QL_0976.las	Meter	Meter
14T_QL_0977.las	Meter	Meter
14T_QL_0978.las	Meter	Meter
14T_QL_0979.las	Meter	Meter
14T_QL_0980.las	Meter	Meter
14T_QL_0981.las	Meter	Meter
14T_QL_0982.las	Meter	Meter
14T_QL_0983.las	Meter	Meter
14T_QL_0984.las	Meter	Meter
14T_QL_0985.las	Meter	Meter
14T_QL_0986.las	Meter	Meter
14T_QL_0987.las	Meter	Meter
14T_QL_0988.las	Meter	Meter
14T_QL_0989.las	Meter	Meter
14T_QL_0990.las	Meter	Meter
14T_QL_0991.las	Meter	Meter
14T_QL_0992.las	Meter	Meter
14T_QL_0993.las	Meter	Meter
14T_QL_0994.las	Meter	Meter
14T_QL_0995.las	Meter	Meter
14T_QL_0996.las	Meter	Meter
14T_QL_0997.las	Meter	Meter
14T_QL_0998.las	Meter	Meter
14T_QL_0999.las	Meter	Meter
14T_QL_1046.las	Meter	Meter
14T_QL_1047.las	Meter	Meter
14T_QL_1048.las	Meter	Meter
14T_QL_1049.las	Meter	Meter
14T_QL_1050.las	Meter	Meter
14T_QL_1051.las	Meter	Meter
14T_QL_1052.las	Meter	Meter
14T_QL_1053.las	Meter	Meter
14T_QL_1054.las	Meter	Meter
14T_QL_1055.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_QL_1056.las	Meter	Meter
14T_QL_1057.las	Meter	Meter
14T_QL_1058.las	Meter	Meter
14T_QL_1059.las	Meter	Meter
14T_QL_1060.las	Meter	Meter
14T_QL_1061.las	Meter	Meter
14T_QL_1062.las	Meter	Meter
14T_QL_1063.las	Meter	Meter
14T_QL_1064.las	Meter	Meter
14T_QL_1065.las	Meter	Meter
14T_QL_1066.las	Meter	Meter
14T_QL_1067.las	Meter	Meter
14T_QL_1068.las	Meter	Meter
14T_QL_1069.las	Meter	Meter
14T_QL_1070.las	Meter	Meter
14T_QL_1071.las	Meter	Meter
14T_QL_1072.las	Meter	Meter
14T_QL_1073.las	Meter	Meter
14T_QL_1074.las	Meter	Meter
14T_QL_1075.las	Meter	Meter
14T_QL_1076.las	Meter	Meter
14T_QL_1077.las	Meter	Meter
14T_QL_1078.las	Meter	Meter
14T_QL_1079.las	Meter	Meter
14T_QL_1080.las	Meter	Meter
14T_QL_1081.las	Meter	Meter
14T_QL_1082.las	Meter	Meter
14T_QL_1083.las	Meter	Meter
14T_QL_1084.las	Meter	Meter
14T_QL_1085.las	Meter	Meter
14T_QL_1086.las	Meter	Meter
14T_QL_1087.las	Meter	Meter
14T_QL_1088.las	Meter	Meter
14T_QL_1089.las	Meter	Meter
14T_QL_1090.las	Meter	Meter
14T_QL_1091.las	Meter	Meter
14T_QL_1092.las	Meter	Meter
14T_QL_1093.las	Meter	Meter
14T_QL_1094.las	Meter	Meter
14T_QL_1095.las	Meter	Meter
14T_QL_1096.las	Meter	Meter
14T_QL_1097.las	Meter	Meter
14T_QL_1098.las	Meter	Meter
14T_QL_1099.las	Meter	Meter
14T_QL_1146.las	Meter	Meter
14T_QL_1147.las	Meter	Meter
14T_QL_1148.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_QL_1149.las	Meter	Meter
14T_QL_1150.las	Meter	Meter
14T_QL_1151.las	Meter	Meter
14T_QL_1152.las	Meter	Meter
14T_QL_1153.las	Meter	Meter
14T_QL_1154.las	Meter	Meter
14T_QL_1155.las	Meter	Meter
14T_QL_1156.las	Meter	Meter
14T_QL_1157.las	Meter	Meter
14T_QL_1158.las	Meter	Meter
14T_QL_1159.las	Meter	Meter
14T_QL_1160.las	Meter	Meter
14T_QL_1161.las	Meter	Meter
14T_QL_1162.las	Meter	Meter
14T_QL_1163.las	Meter	Meter
14T_QL_1164.las	Meter	Meter
14T_QL_1165.las	Meter	Meter
14T_QL_1166.las	Meter	Meter
14T_QL_1167.las	Meter	Meter
14T_QL_1168.las	Meter	Meter
14T_QL_1169.las	Meter	Meter
14T_QL_1170.las	Meter	Meter
14T_QL_1171.las	Meter	Meter
14T_QL_1172.las	Meter	Meter
14T_QL_1173.las	Meter	Meter
14T_QL_1174.las	Meter	Meter
14T_QL_1175.las	Meter	Meter
14T_QL_1176.las	Meter	Meter
14T_QL_1177.las	Meter	Meter
14T_QL_1178.las	Meter	Meter
14T_QL_1179.las	Meter	Meter
14T_QL_1180.las	Meter	Meter
14T_QL_1181.las	Meter	Meter
14T_QL_1182.las	Meter	Meter
14T_QL_1183.las	Meter	Meter
14T_QL_1184.las	Meter	Meter
14T_QL_1185.las	Meter	Meter
14T_QL_1186.las	Meter	Meter
14T_QL_1187.las	Meter	Meter
14T_QL_1188.las	Meter	Meter
14T_QL_1189.las	Meter	Meter
14T_QL_1190.las	Meter	Meter
14T_QL_1191.las	Meter	Meter
14T_QL_1192.las	Meter	Meter
14T_QL_1193.las	Meter	Meter
14T_QL_1194.las	Meter	Meter
14T_QL_1195.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_QL_1196.las	Meter	Meter
14T_QL_1197.las	Meter	Meter
14T_QL_1198.las	Meter	Meter
14T_QL_1199.las	Meter	Meter
14T_QL_1246.las	Meter	Meter
14T_QL_1247.las	Meter	Meter
14T_QL_1248.las	Meter	Meter
14T_QL_1249.las	Meter	Meter
14T_QL_1250.las	Meter	Meter
14T_QL_1251.las	Meter	Meter
14T_QL_1252.las	Meter	Meter
14T_QL_1253.las	Meter	Meter
14T_QL_1254.las	Meter	Meter
14T_QL_1255.las	Meter	Meter
14T_QL_1256.las	Meter	Meter
14T_QL_1257.las	Meter	Meter
14T_QL_1258.las	Meter	Meter
14T_QL_1259.las	Meter	Meter
14T_QL_1260.las	Meter	Meter
14T_QL_1261.las	Meter	Meter
14T_QL_1262.las	Meter	Meter
14T_QL_1263.las	Meter	Meter
14T_QL_1264.las	Meter	Meter
14T_QL_1265.las	Meter	Meter
14T_QL_1266.las	Meter	Meter
14T_QL_1267.las	Meter	Meter
14T_QL_1268.las	Meter	Meter
14T_QL_1269.las	Meter	Meter
14T_QL_1270.las	Meter	Meter
14T_QL_1271.las	Meter	Meter
14T_QL_1272.las	Meter	Meter
14T_QL_1273.las	Meter	Meter
14T_QL_1274.las	Meter	Meter
14T_QL_1275.las	Meter	Meter
14T_QL_1276.las	Meter	Meter
14T_QL_1277.las	Meter	Meter
14T_QL_1278.las	Meter	Meter
14T_QL_1279.las	Meter	Meter
14T_QL_1280.las	Meter	Meter
14T_QL_1281.las	Meter	Meter
14T_QL_1282.las	Meter	Meter
14T_QL_1283.las	Meter	Meter
14T_QL_1284.las	Meter	Meter
14T_QL_1285.las	Meter	Meter
14T_QL_1286.las	Meter	Meter
14T_QL_1287.las	Meter	Meter
14T_QL_1288.las	Meter	Meter



*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_QL_1289.las	Meter	Meter
14T_QL_1290.las	Meter	Meter
14T_QL_1291.las	Meter	Meter
14T_QL_1292.las	Meter	Meter
14T_QL_1293.las	Meter	Meter
14T_QL_1294.las	Meter	Meter
14T_QL_1295.las	Meter	Meter
14T_QL_1296.las	Meter	Meter
14T_QL_1297.las	Meter	Meter
14T_QL_1298.las	Meter	Meter
14T_QL_1299.las	Meter	Meter
14T_QL_1343.las	Meter	Meter
14T_QL_1344.las	Meter	Meter
14T_QL_1345.las	Meter	Meter
14T_QL_1346.las	Meter	Meter
14T_QL_1347.las	Meter	Meter
14T_QL_1348.las	Meter	Meter
14T_QL_1349.las	Meter	Meter
14T_QL_1350.las	Meter	Meter
14T_QL_1351.las	Meter	Meter
14T_QL_1352.las	Meter	Meter
14T_QL_1353.las	Meter	Meter
14T_QL_1354.las	Meter	Meter
14T_QL_1355.las	Meter	Meter
14T_QL_1356.las	Meter	Meter
14T_QL_1357.las	Meter	Meter
14T_QL_1358.las	Meter	Meter
14T_QL_1359.las	Meter	Meter
14T_QL_1360.las	Meter	Meter
14T_QL_1361.las	Meter	Meter
14T_QL_1362.las	Meter	Meter
14T_QL_1363.las	Meter	Meter
14T_QL_1364.las	Meter	Meter
14T_QL_1365.las	Meter	Meter
14T_QL_1366.las	Meter	Meter
14T_QL_1367.las	Meter	Meter
14T_QL_1368.las	Meter	Meter
14T_QL_1369.las	Meter	Meter
14T_QL_1370.las	Meter	Meter
14T_QL_1371.las	Meter	Meter
14T_QL_1372.las	Meter	Meter
14T_QL_1373.las	Meter	Meter
14T_QL_1374.las	Meter	Meter
14T_QL_1375.las	Meter	Meter
14T_QL_1376.las	Meter	Meter
14T_QL_1377.las	Meter	Meter
14T_QL_1378.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_QL_1379.las	Meter	Meter
14T_QL_1380.las	Meter	Meter
14T_QL_1381.las	Meter	Meter
14T_QL_1382.las	Meter	Meter
14T_QL_1383.las	Meter	Meter
14T_QL_1385.las	Meter	Meter
14T_QL_1386.las	Meter	Meter
14T_QL_1387.las	Meter	Meter
14T_QL_1388.las	Meter	Meter
14T_QL_1389.las	Meter	Meter
14T_QL_1390.las	Meter	Meter
14T_QL_1391.las	Meter	Meter
14T_QL_1392.las	Meter	Meter
14T_QL_1393.las	Meter	Meter
14T_QL_1394.las	Meter	Meter
14T_QL_1395.las	Meter	Meter
14T_QL_1396.las	Meter	Meter
14T_QL_1397.las	Meter	Meter
14T_QL_1398.las	Meter	Meter
14T_QL_1399.las	Meter	Meter
14T_QL_1443.las	Meter	Meter
14T_QL_1444.las	Meter	Meter
14T_QL_1445.las	Meter	Meter
14T_QL_1446.las	Meter	Meter
14T_QL_1447.las	Meter	Meter
14T_QL_1448.las	Meter	Meter
14T_QL_1449.las	Meter	Meter
14T_QL_1450.las	Meter	Meter
14T_QL_1451.las	Meter	Meter
14T_QL_1452.las	Meter	Meter
14T_QL_1453.las	Meter	Meter
14T_QL_1454.las	Meter	Meter
14T_QL_1455.las	Meter	Meter
14T_QL_1456.las	Meter	Meter
14T_QL_1457.las	Meter	Meter
14T_QL_1458.las	Meter	Meter
14T_QL_1459.las	Meter	Meter
14T_QL_1460.las	Meter	Meter
14T_QL_1461.las	Meter	Meter
14T_QL_1462.las	Meter	Meter
14T_QL_1463.las	Meter	Meter
14T_QL_1464.las	Meter	Meter
14T_QL_1465.las	Meter	Meter
14T_QL_1466.las	Meter	Meter
14T_QL_1467.las	Meter	Meter
14T_QL_1468.las	Meter	Meter
14T_QL_1469.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_QL_1470.las	Meter	Meter
14T_QL_1471.las	Meter	Meter
14T_QL_1472.las	Meter	Meter
14T_QL_1473.las	Meter	Meter
14T_QL_1474.las	Meter	Meter
14T_QL_1475.las	Meter	Meter
14T_QL_1476.las	Meter	Meter
14T_QL_1477.las	Meter	Meter
14T_QL_1478.las	Meter	Meter
14T_QL_1479.las	Meter	Meter
14T_QL_1480.las	Meter	Meter
14T_QL_1481.las	Meter	Meter
14T_QL_1482.las	Meter	Meter
14T_QL_1483.las	Meter	Meter
14T_QL_1485.las	Meter	Meter
14T_QL_1486.las	Meter	Meter
14T_QL_1487.las	Meter	Meter
14T_QL_1488.las	Meter	Meter
14T_QL_1489.las	Meter	Meter
14T_QL_1490.las	Meter	Meter
14T_QL_1491.las	Meter	Meter
14T_QL_1492.las	Meter	Meter
14T_QL_1493.las	Meter	Meter
14T_QL_1494.las	Meter	Meter
14T_QL_1495.las	Meter	Meter
14T_QL_1496.las	Meter	Meter
14T_QL_1497.las	Meter	Meter
14T_QL_1498.las	Meter	Meter
14T_QL_1499.las	Meter	Meter
14T_QL_1543.las	Meter	Meter
14T_QL_1544.las	Meter	Meter
14T_QL_1545.las	Meter	Meter
14T_QL_1546.las	Meter	Meter
14T_QL_1547.las	Meter	Meter
14T_QL_1548.las	Meter	Meter
14T_QL_1549.las	Meter	Meter
14T_QL_1550.las	Meter	Meter
14T_QL_1551.las	Meter	Meter
14T_QL_1552.las	Meter	Meter
14T_QL_1553.las	Meter	Meter
14T_QL_1554.las	Meter	Meter
14T_QL_1555.las	Meter	Meter
14T_QL_1556.las	Meter	Meter
14T_QL_1557.las	Meter	Meter
14T_QL_1558.las	Meter	Meter
14T_QL_1559.las	Meter	Meter
14T_QL_1560.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_QL_1561.las	Meter	Meter
14T_QL_1562.las	Meter	Meter
14T_QL_1563.las	Meter	Meter
14T_QL_1564.las	Meter	Meter
14T_QL_1565.las	Meter	Meter
14T_QL_1566.las	Meter	Meter
14T_QL_1567.las	Meter	Meter
14T_QL_1568.las	Meter	Meter
14T_QL_1569.las	Meter	Meter
14T_QL_1570.las	Meter	Meter
14T_QL_1571.las	Meter	Meter
14T_QL_1572.las	Meter	Meter
14T_QL_1573.las	Meter	Meter
14T_QL_1574.las	Meter	Meter
14T_QL_1575.las	Meter	Meter
14T_QL_1576.las	Meter	Meter
14T_QL_1577.las	Meter	Meter
14T_QL_1578.las	Meter	Meter
14T_QL_1579.las	Meter	Meter
14T_QL_1580.las	Meter	Meter
14T_QL_1581.las	Meter	Meter
14T_QL_1582.las	Meter	Meter
14T_QL_1585.las	Meter	Meter
14T_QL_1586.las	Meter	Meter
14T_QL_1587.las	Meter	Meter
14T_QL_1588.las	Meter	Meter
14T_QL_1589.las	Meter	Meter
14T_QL_1590.las	Meter	Meter
14T_QL_1591.las	Meter	Meter
14T_QL_1592.las	Meter	Meter
14T_QL_1593.las	Meter	Meter
14T_QL_1594.las	Meter	Meter
14T_QL_1595.las	Meter	Meter
14T_QL_1596.las	Meter	Meter
14T_QL_1643.las	Meter	Meter
14T_QL_1644.las	Meter	Meter
14T_QL_1645.las	Meter	Meter
14T_QL_1646.las	Meter	Meter
14T_QL_1647.las	Meter	Meter
14T_QL_1648.las	Meter	Meter
14T_QL_1649.las	Meter	Meter
14T_QL_1650.las	Meter	Meter
14T_QL_1651.las	Meter	Meter
14T_QL_1652.las	Meter	Meter
14T_QL_1653.las	Meter	Meter
14T_QL_1654.las	Meter	Meter
14T_QL_1655.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_QL_1656.las	Meter	Meter
14T_QL_1657.las	Meter	Meter
14T_QL_1658.las	Meter	Meter
14T_QL_1659.las	Meter	Meter
14T_QL_1660.las	Meter	Meter
14T_QL_1661.las	Meter	Meter
14T_QL_1662.las	Meter	Meter
14T_QL_1663.las	Meter	Meter
14T_QL_1664.las	Meter	Meter
14T_QL_1665.las	Meter	Meter
14T_QL_1666.las	Meter	Meter
14T_QL_1667.las	Meter	Meter
14T_QL_1668.las	Meter	Meter
14T_QL_1669.las	Meter	Meter
14T_QL_1670.las	Meter	Meter
14T_QL_1671.las	Meter	Meter
14T_QL_1672.las	Meter	Meter
14T_QL_1673.las	Meter	Meter
14T_QL_1674.las	Meter	Meter
14T_QL_1675.las	Meter	Meter
14T_QL_1676.las	Meter	Meter
14T_QL_1677.las	Meter	Meter
14T_QL_1678.las	Meter	Meter
14T_QL_1679.las	Meter	Meter
14T_QL_1680.las	Meter	Meter
14T_QL_1681.las	Meter	Meter
14T_QL_1682.las	Meter	Meter
14T_QL_1685.las	Meter	Meter
14T_QL_1686.las	Meter	Meter
14T_QL_1687.las	Meter	Meter
14T_QL_1688.las	Meter	Meter
14T_QL_1689.las	Meter	Meter
14T_QL_1690.las	Meter	Meter
14T_QL_1691.las	Meter	Meter
14T_QL_1692.las	Meter	Meter
14T_QL_1693.las	Meter	Meter
14T_QL_1694.las	Meter	Meter
14T_QL_1695.las	Meter	Meter
14T_QL_1743.las	Meter	Meter
14T_QL_1744.las	Meter	Meter
14T_QL_1745.las	Meter	Meter
14T_QL_1746.las	Meter	Meter
14T_QL_1747.las	Meter	Meter
14T_QL_1748.las	Meter	Meter
14T_QL_1749.las	Meter	Meter
14T_QL_1750.las	Meter	Meter
14T_QL_1751.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_QL_1752.las	Meter	Meter
14T_QL_1753.las	Meter	Meter
14T_QL_1754.las	Meter	Meter
14T_QL_1755.las	Meter	Meter
14T_QL_1756.las	Meter	Meter
14T_QL_1757.las	Meter	Meter
14T_QL_1758.las	Meter	Meter
14T_QL_1759.las	Meter	Meter
14T_QL_1760.las	Meter	Meter
14T_QL_1761.las	Meter	Meter
14T_QL_1762.las	Meter	Meter
14T_QL_1763.las	Meter	Meter
14T_QL_1764.las	Meter	Meter
14T_QL_1765.las	Meter	Meter
14T_QL_1766.las	Meter	Meter
14T_QL_1767.las	Meter	Meter
14T_QL_1768.las	Meter	Meter
14T_QL_1769.las	Meter	Meter
14T_QL_1770.las	Meter	Meter
14T_QL_1771.las	Meter	Meter
14T_QL_1772.las	Meter	Meter
14T_QL_1773.las	Meter	Meter
14T_QL_1774.las	Meter	Meter
14T_QL_1775.las	Meter	Meter
14T_QL_1776.las	Meter	Meter
14T_QL_1777.las	Meter	Meter
14T_QL_1778.las	Meter	Meter
14T_QL_1779.las	Meter	Meter
14T_QL_1785.las	Meter	Meter
14T_QL_1786.las	Meter	Meter
14T_QL_1787.las	Meter	Meter
14T_QL_1788.las	Meter	Meter
14T_QL_1789.las	Meter	Meter
14T_QL_1790.las	Meter	Meter
14T_QL_1791.las	Meter	Meter
14T_QL_1792.las	Meter	Meter
14T_QL_1793.las	Meter	Meter
14T_QL_1843.las	Meter	Meter
14T_QL_1844.las	Meter	Meter
14T_QL_1845.las	Meter	Meter
14T_QL_1846.las	Meter	Meter
14T_QL_1847.las	Meter	Meter
14T_QL_1848.las	Meter	Meter
14T_QL_1849.las	Meter	Meter
14T_QL_1850.las	Meter	Meter
14T_QL_1851.las	Meter	Meter
14T_QL_1852.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
14T_QL_1853.las	Meter	Meter
14T_QL_1854.las	Meter	Meter
14T_QL_1855.las	Meter	Meter
14T_QL_1856.las	Meter	Meter
14T_QL_1857.las	Meter	Meter
14T_QL_1858.las	Meter	Meter
14T_QL_1859.las	Meter	Meter
14T_QL_1860.las	Meter	Meter
14T_QL_1861.las	Meter	Meter
14T_QL_1862.las	Meter	Meter
14T_QL_1863.las	Meter	Meter
14T_QL_1864.las	Meter	Meter
14T_QL_1865.las	Meter	Meter
14T_QL_1866.las	Meter	Meter
14T_QL_1867.las	Meter	Meter
14T_QL_1868.las	Meter	Meter
14T_QL_1869.las	Meter	Meter
14T_QL_1870.las	Meter	Meter
14T_QL_1871.las	Meter	Meter
14T_QL_1872.las	Meter	Meter
14T_QL_1873.las	Meter	Meter
14T_QL_1874.las	Meter	Meter
14T_QL_1875.las	Meter	Meter
14T_QL_1876.las	Meter	Meter
14T_QL_1885.las	Meter	Meter
14T_QL_1886.las	Meter	Meter
14T_QL_1887.las	Meter	Meter
14T_QL_1888.las	Meter	Meter
14T_QL_1889.las	Meter	Meter
14T_QL_1890.las	Meter	Meter
14T_QL_1891.las	Meter	Meter
14T_QL_1892.las	Meter	Meter
14T_QL_1893.las	Meter	Meter
14T_QL_1943.las	Meter	Meter
14T_QL_1944.las	Meter	Meter
14T_QL_1945.las	Meter	Meter
14T_QL_1946.las	Meter	Meter
14T_QL_1947.las	Meter	Meter
14T_QL_1948.las	Meter	Meter
14T_QL_1949.las	Meter	Meter
14T_QL_1950.las	Meter	Meter
14T_QL_1951.las	Meter	Meter
14T_QL_1952.las	Meter	Meter
14T_QL_1953.las	Meter	Meter
14T_QL_1954.las	Meter	Meter
14T_QL_1955.las	Meter	Meter
14T_QL_1956.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_QL_1957.las	Meter	Meter
14T_QL_1958.las	Meter	Meter
14T_QL_1959.las	Meter	Meter
14T_QL_1960.las	Meter	Meter
14T_QL_1961.las	Meter	Meter
14T_QL_1962.las	Meter	Meter
14T_QL_1963.las	Meter	Meter
14T_QL_1964.las	Meter	Meter
14T_QL_1965.las	Meter	Meter
14T_QL_1966.las	Meter	Meter
14T_QL_1967.las	Meter	Meter
14T_QL_1968.las	Meter	Meter
14T_QL_1969.las	Meter	Meter
14T_QL_1970.las	Meter	Meter
14T_QL_1971.las	Meter	Meter
14T_QL_1972.las	Meter	Meter
14T_QL_1973.las	Meter	Meter
14T_QL_1974.las	Meter	Meter
14T_QL_1975.las	Meter	Meter
14T_QL_1985.las	Meter	Meter
14T_QL_1986.las	Meter	Meter
14T_QL_1987.las	Meter	Meter
14T_QL_1988.las	Meter	Meter
14T_QL_1989.las	Meter	Meter
14T_QL_1990.las	Meter	Meter
14T_QL_1991.las	Meter	Meter
14T_QL_1992.las	Meter	Meter
14T_QL_2043.las	Meter	Meter
14T_QL_2044.las	Meter	Meter
14T_QL_2045.las	Meter	Meter
14T_QL_2046.las	Meter	Meter
14T_QL_2047.las	Meter	Meter
14T_QL_2048.las	Meter	Meter
14T_QL_2049.las	Meter	Meter
14T_QL_2050.las	Meter	Meter
14T_QL_2051.las	Meter	Meter
14T_QL_2052.las	Meter	Meter
14T_QL_2053.las	Meter	Meter
14T_QL_2054.las	Meter	Meter
14T_QL_2055.las	Meter	Meter
14T_QL_2056.las	Meter	Meter
14T_QL_2057.las	Meter	Meter
14T_QL_2058.las	Meter	Meter
14T_QL_2059.las	Meter	Meter
14T_QL_2060.las	Meter	Meter
14T_QL_2061.las	Meter	Meter
14T_QL_2062.las	Meter	Meter



*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_QL_2063.las	Meter	Meter
14T_QL_2064.las	Meter	Meter
14T_QL_2065.las	Meter	Meter
14T_QL_2066.las	Meter	Meter
14T_QL_2067.las	Meter	Meter
14T_QL_2068.las	Meter	Meter
14T_QL_2069.las	Meter	Meter
14T_QL_2070.las	Meter	Meter
14T_QL_2071.las	Meter	Meter
14T_QL_2072.las	Meter	Meter
14T_QL_2073.las	Meter	Meter
14T_QL_2074.las	Meter	Meter
14T_QL_2085.las	Meter	Meter
14T_QL_2086.las	Meter	Meter
14T_QL_2087.las	Meter	Meter
14T_QL_2088.las	Meter	Meter
14T_QL_2089.las	Meter	Meter
14T_QL_2090.las	Meter	Meter
14T_QL_2091.las	Meter	Meter
14T_QL_2092.las	Meter	Meter
14T_QL_2143.las	Meter	Meter
14T_QL_2144.las	Meter	Meter
14T_QL_2145.las	Meter	Meter
14T_QL_2146.las	Meter	Meter
14T_QL_2147.las	Meter	Meter
14T_QL_2148.las	Meter	Meter
14T_QL_2149.las	Meter	Meter
14T_QL_2150.las	Meter	Meter
14T_QL_2151.las	Meter	Meter
14T_QL_2152.las	Meter	Meter
14T_QL_2153.las	Meter	Meter
14T_QL_2154.las	Meter	Meter
14T_QL_2155.las	Meter	Meter
14T_QL_2156.las	Meter	Meter
14T_QL_2157.las	Meter	Meter
14T_QL_2158.las	Meter	Meter
14T_QL_2159.las	Meter	Meter
14T_QL_2160.las	Meter	Meter
14T_QL_2161.las	Meter	Meter
14T_QL_2162.las	Meter	Meter
14T_QL_2163.las	Meter	Meter
14T_QL_2164.las	Meter	Meter
14T_QL_2165.las	Meter	Meter
14T_QL_2166.las	Meter	Meter
14T_QL_2167.las	Meter	Meter
14T_QL_2168.las	Meter	Meter
14T_QL_2169.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_QL_2170.las	Meter	Meter
14T_QL_2171.las	Meter	Meter
14T_QL_2172.las	Meter	Meter
14T_QL_2173.las	Meter	Meter
14T_QL_2185.las	Meter	Meter
14T_QL_2186.las	Meter	Meter
14T_QL_2187.las	Meter	Meter
14T_QL_2188.las	Meter	Meter
14T_QL_2189.las	Meter	Meter
14T_QL_2190.las	Meter	Meter
14T_QL_2243.las	Meter	Meter
14T_QL_2244.las	Meter	Meter
14T_QL_2245.las	Meter	Meter
14T_QL_2246.las	Meter	Meter
14T_QL_2247.las	Meter	Meter
14T_QL_2248.las	Meter	Meter
14T_QL_2249.las	Meter	Meter
14T_QL_2250.las	Meter	Meter
14T_QL_2251.las	Meter	Meter
14T_QL_2252.las	Meter	Meter
14T_QL_2253.las	Meter	Meter
14T_QL_2254.las	Meter	Meter
14T_QL_2255.las	Meter	Meter
14T_QL_2256.las	Meter	Meter
14T_QL_2257.las	Meter	Meter
14T_QL_2258.las	Meter	Meter
14T_QL_2259.las	Meter	Meter
14T_QL_2260.las	Meter	Meter
14T_QL_2261.las	Meter	Meter
14T_QL_2262.las	Meter	Meter
14T_QL_2263.las	Meter	Meter
14T_QL_2264.las	Meter	Meter
14T_QL_2265.las	Meter	Meter
14T_QL_2270.las	Meter	Meter
14T_QL_2271.las	Meter	Meter
14T_QL_2285.las	Meter	Meter
14T_QL_2286.las	Meter	Meter
14T_QL_2287.las	Meter	Meter
14T_QL_2288.las	Meter	Meter
14T_QL_2289.las	Meter	Meter
14T_QL_2290.las	Meter	Meter
14T_QL_2347.las	Meter	Meter
14T_QL_2348.las	Meter	Meter
14T_QL_2349.las	Meter	Meter
14T_QL_2350.las	Meter	Meter
14T_QL_2351.las	Meter	Meter
14T_QL_2352.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_QL_2353.las	Meter	Meter
14T_QL_2354.las	Meter	Meter
14T_QL_2355.las	Meter	Meter
14T_QL_2356.las	Meter	Meter
14T_QL_2357.las	Meter	Meter
14T_QL_2358.las	Meter	Meter
14T_QL_2359.las	Meter	Meter
14T_QL_2360.las	Meter	Meter
14T_QL_2361.las	Meter	Meter
14T_QL_2362.las	Meter	Meter
14T_QL_2363.las	Meter	Meter
14T_QL_2364.las	Meter	Meter
14T_QL_2385.las	Meter	Meter
14T_QL_2386.las	Meter	Meter
14T_QL_2387.las	Meter	Meter
14T_QL_2388.las	Meter	Meter
14T_QL_2389.las	Meter	Meter
14T_QL_2390.las	Meter	Meter
14T_QL_2447.las	Meter	Meter
14T_QL_2448.las	Meter	Meter
14T_QL_2449.las	Meter	Meter
14T_QL_2450.las	Meter	Meter
14T_QL_2453.las	Meter	Meter
14T_QL_2454.las	Meter	Meter
14T_QL_2455.las	Meter	Meter
14T_QL_2456.las	Meter	Meter
14T_QL_2457.las	Meter	Meter
14T_QL_2458.las	Meter	Meter
14T_QL_2459.las	Meter	Meter
14T_QL_2460.las	Meter	Meter
14T_QL_2461.las	Meter	Meter
14T_QL_2462.las	Meter	Meter
14T_QL_2463.las	Meter	Meter
14T_QL_2547.las	Meter	Meter
14T_QL_2548.las	Meter	Meter
14T_QL_2553.las	Meter	Meter
14T_QL_2554.las	Meter	Meter
14T_QL_2555.las	Meter	Meter
14T_QL_2556.las	Meter	Meter
14T_QL_2557.las	Meter	Meter
14T_QL_2558.las	Meter	Meter
14T_QL_2559.las	Meter	Meter
14T_QM_0000.las	Meter	Meter
14T_QM_0001.las	Meter	Meter
14T_QM_0002.las	Meter	Meter
14T_QM_0003.las	Meter	Meter
14T_QM_0004.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_QM_0005.las	Meter	Meter
14T_QM_0006.las	Meter	Meter
14T_QM_0007.las	Meter	Meter
14T_QM_0008.las	Meter	Meter
14T_QM_0009.las	Meter	Meter
14T_QM_0010.las	Meter	Meter
14T_QM_0011.las	Meter	Meter
14T_QM_0012.las	Meter	Meter
14T_QM_0013.las	Meter	Meter
14T_QM_0014.las	Meter	Meter
14T_QM_0015.las	Meter	Meter
14T_QM_0016.las	Meter	Meter
14T_QM_0017.las	Meter	Meter
14T_QM_0018.las	Meter	Meter
14T_QM_0019.las	Meter	Meter
14T_QM_0020.las	Meter	Meter
14T_QM_0021.las	Meter	Meter
14T_QM_0022.las	Meter	Meter
14T_QM_0023.las	Meter	Meter
14T_QM_0024.las	Meter	Meter
14T_QM_0100.las	Meter	Meter
14T_QM_0101.las	Meter	Meter
14T_QM_0102.las	Meter	Meter
14T_QM_0103.las	Meter	Meter
14T_QM_0104.las	Meter	Meter
14T_QM_0105.las	Meter	Meter
14T_QM_0106.las	Meter	Meter
14T_QM_0107.las	Meter	Meter
14T_QM_0108.las	Meter	Meter
14T_QM_0109.las	Meter	Meter
14T_QM_0110.las	Meter	Meter
14T_QM_0111.las	Meter	Meter
14T_QM_0112.las	Meter	Meter
14T_QM_0113.las	Meter	Meter
14T_QM_0114.las	Meter	Meter
14T_QM_0115.las	Meter	Meter
14T_QM_0116.las	Meter	Meter
14T_QM_0117.las	Meter	Meter
14T_QM_0118.las	Meter	Meter
14T_QM_0119.las	Meter	Meter
14T_QM_0120.las	Meter	Meter
14T_QM_0121.las	Meter	Meter
14T_QM_0122.las	Meter	Meter
14T_QM_0123.las	Meter	Meter
14T_QM_0124.las	Meter	Meter
14T_QM_0200.las	Meter	Meter
14T_QM_0201.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_QM_0202.las	Meter	Meter
14T_QM_0203.las	Meter	Meter
14T_QM_0204.las	Meter	Meter
14T_QM_0205.las	Meter	Meter
14T_QM_0206.las	Meter	Meter
14T_QM_0207.las	Meter	Meter
14T_QM_0208.las	Meter	Meter
14T_QM_0209.las	Meter	Meter
14T_QM_0210.las	Meter	Meter
14T_QM_0211.las	Meter	Meter
14T_QM_0212.las	Meter	Meter
14T_QM_0213.las	Meter	Meter
14T_QM_0214.las	Meter	Meter
14T_QM_0215.las	Meter	Meter
14T_QM_0216.las	Meter	Meter
14T_QM_0217.las	Meter	Meter
14T_QM_0218.las	Meter	Meter
14T_QM_0219.las	Meter	Meter
14T_QM_0220.las	Meter	Meter
14T_QM_0221.las	Meter	Meter
14T_QM_0222.las	Meter	Meter
14T_QM_0223.las	Meter	Meter
14T_QM_0224.las	Meter	Meter
14T_QM_0300.las	Meter	Meter
14T_QM_0301.las	Meter	Meter
14T_QM_0302.las	Meter	Meter
14T_QM_0303.las	Meter	Meter
14T_QM_0304.las	Meter	Meter
14T_QM_0305.las	Meter	Meter
14T_QM_0306.las	Meter	Meter
14T_QM_0307.las	Meter	Meter
14T_QM_0308.las	Meter	Meter
14T_QM_0309.las	Meter	Meter
14T_QM_0310.las	Meter	Meter
14T_QM_0311.las	Meter	Meter
14T_QM_0312.las	Meter	Meter
14T_QM_0313.las	Meter	Meter
14T_QM_0314.las	Meter	Meter
14T_QM_0315.las	Meter	Meter
14T_QM_0316.las	Meter	Meter
14T_QM_0317.las	Meter	Meter
14T_QM_0318.las	Meter	Meter
14T_QM_0319.las	Meter	Meter
14T_QM_0320.las	Meter	Meter
14T_QM_0321.las	Meter	Meter
14T_QM_0322.las	Meter	Meter
14T_QM_0323.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_QM_0324.las	Meter	Meter
14T_QM_0400.las	Meter	Meter
14T_QM_0401.las	Meter	Meter
14T_QM_0402.las	Meter	Meter
14T_QM_0403.las	Meter	Meter
14T_QM_0404.las	Meter	Meter
14T_QM_0405.las	Meter	Meter
14T_QM_0406.las	Meter	Meter
14T_QM_0407.las	Meter	Meter
14T_QM_0408.las	Meter	Meter
14T_QM_0409.las	Meter	Meter
14T_QM_0410.las	Meter	Meter
14T_QM_0411.las	Meter	Meter
14T_QM_0412.las	Meter	Meter
14T_QM_0413.las	Meter	Meter
14T_QM_0414.las	Meter	Meter
14T_QM_0415.las	Meter	Meter
14T_QM_0416.las	Meter	Meter
14T_QM_0417.las	Meter	Meter
14T_QM_0418.las	Meter	Meter
14T_QM_0419.las	Meter	Meter
14T_QM_0420.las	Meter	Meter
14T_QM_0421.las	Meter	Meter
14T_QM_0422.las	Meter	Meter
14T_QM_0423.las	Meter	Meter
14T_QM_0424.las	Meter	Meter
14T_QM_0500.las	Meter	Meter
14T_QM_0501.las	Meter	Meter
14T_QM_0502.las	Meter	Meter
14T_QM_0503.las	Meter	Meter
14T_QM_0504.las	Meter	Meter
14T_QM_0505.las	Meter	Meter
14T_QM_0506.las	Meter	Meter
14T_QM_0507.las	Meter	Meter
14T_QM_0508.las	Meter	Meter
14T_QM_0509.las	Meter	Meter
14T_QM_0510.las	Meter	Meter
14T_QM_0511.las	Meter	Meter
14T_QM_0512.las	Meter	Meter
14T_QM_0513.las	Meter	Meter
14T_QM_0514.las	Meter	Meter
14T_QM_0515.las	Meter	Meter
14T_QM_0516.las	Meter	Meter
14T_QM_0517.las	Meter	Meter
14T_QM_0518.las	Meter	Meter
14T_QM_0519.las	Meter	Meter
14T_QM_0520.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

File	Horizontal Unit	Vertical Unit
14T_QM_0521.las	Meter	Meter
14T_QM_0522.las	Meter	Meter
14T_QM_0523.las	Meter	Meter
14T_QM_0524.las	Meter	Meter
14T_QM_0600.las	Meter	Meter
14T_QM_0601.las	Meter	Meter
14T_QM_0602.las	Meter	Meter
14T_QM_0603.las	Meter	Meter
14T_QM_0604.las	Meter	Meter
14T_QM_0605.las	Meter	Meter
14T_QM_0606.las	Meter	Meter
14T_QM_0607.las	Meter	Meter
14T_QM_0608.las	Meter	Meter
14T_QM_0609.las	Meter	Meter
14T_QM_0610.las	Meter	Meter
14T_QM_0611.las	Meter	Meter
14T_QM_0612.las	Meter	Meter
14T_QM_0613.las	Meter	Meter
14T_QM_0614.las	Meter	Meter
14T_QM_0615.las	Meter	Meter
14T_QM_0616.las	Meter	Meter
14T_QM_0617.las	Meter	Meter
14T_QM_0618.las	Meter	Meter
14T_QM_0619.las	Meter	Meter
14T_QM_0620.las	Meter	Meter
14T_QM_0621.las	Meter	Meter
14T_QM_0622.las	Meter	Meter
14T_QM_0623.las	Meter	Meter
14T_QM_0624.las	Meter	Meter
14T_QM_0700.las	Meter	Meter
14T_QM_0701.las	Meter	Meter
14T_QM_0702.las	Meter	Meter
14T_QM_0703.las	Meter	Meter
14T_QM_0704.las	Meter	Meter
14T_QM_0705.las	Meter	Meter
14T_QM_0706.las	Meter	Meter
14T_QM_0707.las	Meter	Meter
14T_QM_0708.las	Meter	Meter
14T_QM_0709.las	Meter	Meter
14T_QM_0710.las	Meter	Meter
14T_QM_0711.las	Meter	Meter
14T_QM_0712.las	Meter	Meter
14T_QM_0713.las	Meter	Meter
14T_QM_0714.las	Meter	Meter
14T_QM_0715.las	Meter	Meter
14T_QM_0716.las	Meter	Meter
14T_QM_0717.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_QM_0718.las	Meter	Meter
14T_QM_0719.las	Meter	Meter
14T_QM_0720.las	Meter	Meter
14T_QM_0721.las	Meter	Meter
14T_QM_0722.las	Meter	Meter
14T_QM_0723.las	Meter	Meter
14T_QM_0724.las	Meter	Meter
14T_QM_0800.las	Meter	Meter
14T_QM_0801.las	Meter	Meter
14T_QM_0802.las	Meter	Meter
14T_QM_0803.las	Meter	Meter
14T_QM_0804.las	Meter	Meter
14T_QM_0805.las	Meter	Meter
14T_QM_0806.las	Meter	Meter
14T_QM_0807.las	Meter	Meter
14T_QM_0808.las	Meter	Meter
14T_QM_0809.las	Meter	Meter
14T_QM_0810.las	Meter	Meter
14T_QM_0811.las	Meter	Meter
14T_QM_0812.las	Meter	Meter
14T_QM_0813.las	Meter	Meter
14T_QM_0814.las	Meter	Meter
14T_QM_0815.las	Meter	Meter
14T_QM_0816.las	Meter	Meter
14T_QM_0817.las	Meter	Meter
14T_QM_0818.las	Meter	Meter
14T_QM_0819.las	Meter	Meter
14T_QM_0820.las	Meter	Meter
14T_QM_0821.las	Meter	Meter
14T_QM_0822.las	Meter	Meter
14T_QM_0823.las	Meter	Meter
14T_QM_0824.las	Meter	Meter
14T_QM_0900.las	Meter	Meter
14T_QM_0901.las	Meter	Meter
14T_QM_0902.las	Meter	Meter
14T_QM_0903.las	Meter	Meter
14T_QM_0904.las	Meter	Meter
14T_QM_0905.las	Meter	Meter
14T_QM_0906.las	Meter	Meter
14T_QM_0907.las	Meter	Meter
14T_QM_0908.las	Meter	Meter
14T_QM_0909.las	Meter	Meter
14T_QM_0910.las	Meter	Meter
14T_QM_0911.las	Meter	Meter
14T_QM_0912.las	Meter	Meter
14T_QM_0913.las	Meter	Meter
14T_QM_0914.las	Meter	Meter



## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_QM_0915.las	Meter	Meter
14T_QM_0916.las	Meter	Meter
14T_QM_0917.las	Meter	Meter
14T_QM_0918.las	Meter	Meter
14T_QM_0919.las	Meter	Meter
14T_QM_0920.las	Meter	Meter
14T_QM_0921.las	Meter	Meter
14T_QM_0922.las	Meter	Meter
14T_QM_0923.las	Meter	Meter
14T_QM_0924.las	Meter	Meter
14T_QM_1000.las	Meter	Meter
14T_QM_1001.las	Meter	Meter
14T_QM_1002.las	Meter	Meter
14T_QM_1003.las	Meter	Meter
14T_QM_1004.las	Meter	Meter
14T_QM_1005.las	Meter	Meter
14T_QM_1006.las	Meter	Meter
14T_QM_1007.las	Meter	Meter
14T_QM_1008.las	Meter	Meter
14T_QM_1009.las	Meter	Meter
14T_QM_1010.las	Meter	Meter
14T_QM_1011.las	Meter	Meter
14T_QM_1012.las	Meter	Meter
14T_QM_1013.las	Meter	Meter
14T_QM_1014.las	Meter	Meter
14T_QM_1015.las	Meter	Meter
14T_QM_1016.las	Meter	Meter
14T_QM_1017.las	Meter	Meter
14T_QM_1018.las	Meter	Meter
14T_QM_1019.las	Meter	Meter
14T_QM_1020.las	Meter	Meter
14T_QM_1021.las	Meter	Meter
14T_QM_1022.las	Meter	Meter
14T_QM_1023.las	Meter	Meter
14T_QM_1024.las	Meter	Meter
14T_QM_1100.las	Meter	Meter
14T_QM_1101.las	Meter	Meter
14T_QM_1102.las	Meter	Meter
14T_QM_1103.las	Meter	Meter
14T_QM_1104.las	Meter	Meter
14T_QM_1105.las	Meter	Meter
14T_QM_1106.las	Meter	Meter
14T_QM_1107.las	Meter	Meter
14T_QM_1108.las	Meter	Meter
14T_QM_1109.las	Meter	Meter
14T_QM_1110.las	Meter	Meter
14T_QM_1111.las	Meter	Meter

## DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
14T_QM_1112.las	Meter	Meter
14T_QM_1113.las	Meter	Meter
14T_QM_1114.las	Meter	Meter
14T_QM_1115.las	Meter	Meter
14T_QM_1116.las	Meter	Meter
14T_QM_1117.las	Meter	Meter
14T_QM_1118.las	Meter	Meter
14T_QM_1119.las	Meter	Meter
14T_QM_1120.las	Meter	Meter
14T_QM_1121.las	Meter	Meter
14T_QM_1122.las	Meter	Meter
14T_QM_1123.las	Meter	Meter
14T_QM_1124.las	Meter	Meter
14T_QM_1200.las	Meter	Meter
14T_QM_1201.las	Meter	Meter
14T_QM_1202.las	Meter	Meter
14T_QM_1203.las	Meter	Meter
14T_QM_1204.las	Meter	Meter
14T_QM_1205.las	Meter	Meter
14T_QM_1206.las	Meter	Meter
14T_QM_1207.las	Meter	Meter
14T_QM_1208.las	Meter	Meter
14T_QM_1209.las	Meter	Meter
14T_QM_1210.las	Meter	Meter
14T_QM_1211.las	Meter	Meter
14T_QM_1212.las	Meter	Meter
14T_QM_1213.las	Meter	Meter
14T_QM_1214.las	Meter	Meter
14T_QM_1215.las	Meter	Meter
14T_QM_1216.las	Meter	Meter
14T_QM_1217.las	Meter	Meter
14T_QM_1218.las	Meter	Meter
14T_QM_1219.las	Meter	Meter
14T_QM_1220.las	Meter	Meter
14T_QM_1221.las	Meter	Meter
14T_QM_1222.las	Meter	Meter
14T_QM_1223.las	Meter	Meter
14T_QM_1224.las	Meter	Meter
14T_QM_1300.las	Meter	Meter
14T_QM_1301.las	Meter	Meter
14T_QM_1302.las	Meter	Meter
14T_QM_1303.las	Meter	Meter
14T_QM_1304.las	Meter	Meter
14T_QM_1305.las	Meter	Meter
14T_QM_1306.las	Meter	Meter
14T_QM_1307.las	Meter	Meter
14T_QM_1308.las	Meter	Meter

*DPH-6 Report on Units of Reference (Tiled Data)*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_QM_1309.las	Meter	Meter
14T_QM_1310.las	Meter	Meter
14T_QM_1311.las	Meter	Meter
14T_QM_1400.las	Meter	Meter

## DPH-7 Report on Swath Identification

The USGS Lidar Base Specification Version 1.2 states: "At the time of its creation and prior to any further processing, each swath shall be assigned a unique File Source Identification (ID), and each point within the swath shall be assigned a Point Source ID equal to the File Source ID. The Point Source ID on each point will be persisted unchanged throughout all processing and delivery. See the LAS Specification version 1.4 (American Society for Photogrammetry and Remote Sensing, 2011)."

The purpose of this section is to report on the File Source ID and Point Source ID values for the lidar swath data. Note that sub-swaths of original swaths (see DPH-9) may violate the unique values specification described in this test.

[Boresighted Files - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Producti  
on\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

File	File Source ID	Point Source ID
00132.las	132	132
00133.las	133	133
00134.las	134	134
00135.las	135	135
00136.las	136	136
00141.las	141	141
00142.las	142	142
00143.las	143	143
00144.las	144	144
00145.las	145	145
00147.las	147	147
00148.las	148	148
00149.las	149	149
00150.las	150	150
00151.las	151	151
00152.las	152	152
00153.las	153	153
00154.las	154	154
00158.las	158	158
00159.las	159	159
00160.las	160	160
00161.las	161	161
00162.las	162	162
00164.las	164	164
00165.las	165	165
00166.las	166	166
00167.las	167	167
00168.las	168	168
00169.las	169	169
00170.las	170	170
00171.las	171	171
00172.las	172	172
00204.las	204	204
00205.las	205	205
00207.las	207	207
00341.las	341	341
00343.las	343	343
00344.las	344	344
00345.las	345	345

*DPH-7 Report on File Source ID (Swath Data) - continued*

File	File Source ID	Point Source ID
00347.las	347	347
00349.las	349	349
00350.las	350	350
00351.las	351	351
00352.las	352	352
00353.las	353	353
00354.las	354	354
00355.las	355	355
00356.las	356	356
00357.las	357	357
00358.las	358	358
00359.las	359	359
00360.las	360	360
00361.las	361	361
00362.las	362	362
00363.las	363	363
00364.las	364	364
00365.las	365	365
00366.las	366	366
00367.las	367	367
00368.las	368	368
00369.las	369	369
00371.las	371	371
00372.las	372	372
00373.las	373	373
00374.las	374	374
00375.las	375	375
00376.las	376	376
00377.las	377	377
00378.las	378	378
00379.las	379	379
00380.las	380	380
00381.las	381	381
00382.las	382	382
00383.las	383	383
00384.las	384	384
00385.las	385	385
00386.las	386	386
00387.las	387	387
00388.las	388	388
00389.las	389	389
00390.las	390	390
00391.las	391	391
00393.las	393	393
00394.las	394	394
00395.las	395	395
00396.las	396	396
00400.las	400	400
00401.las	401	401

*DPH-7 Report on File Source ID (Swath Data) - continued*

File	File Source ID	Point Source ID
00402.las	402	402
00403.las	403	403
00404.las	404	404
00405.las	405	405
00406.las	406	406
00407.las	407	407
00408.las	408	408
00409.las	409	409
00410.las	410	410
00411.las	411	411
00412.las	412	412
00413.las	413	413
00414.las	414	414
00416.las	416	416
00417.las	417	417
00418.las	418	418
00419.las	419	419
00420.las	420	420
00421.las	421	421
00422.las	422	422
00423.las	423	423
00424.las	424	424
00425.las	425	425
00426.las	426	426
00427.las	427	427
00428.las	428	428
00429.las	429	429
00430.las	430	430
00431.las	431	431
00432.las	432	432
00433.las	433	433
00434.las	434	434
00435.las	435	435
00436.las	436	436
00437.las	437	437
00438.las	438	438
00439.las	439	439
00440.las	440	440
00441.las	441	441
00442.las	442	442
00443.las	443	443
00444.las	444	444
00445.las	445	445
00446.las	446	446
00447.las	447	447
00448.las	448	448
00450.las	450	450
00451.las	451	451
00452.las	452	452

*DPH-7 Report on File Source ID (Swath Data) - continued*

<u>File</u>	<u>File Source ID</u>	<u>Point Source ID</u>
00453.las	453	453
00454.las	454	454
00455.las	455	455
00457.las	457	457
00458.las	458	458
00459.las	459	459
00460.las	460	460
00461.las	461	461
00462.las	462	462
00463.las	463	463
00464.las	464	464
00465.las	465	465
00466.las	466	466
00467.las	467	467
00468.las	468	468

## DPH-8 Report on Point Families (Swath Data)

The USGS Lidar Base Specification Version 1.2 states: "Point families (multiple return 'children' of a single 'parent' pulse) will be maintained throughout all processing before tiling. Multiple returns from a given pulse will be stored in sequential (collected) order."

The purpose of this section is to report on the presence and integrity of point families for the lidar swath data.

[Boresighted Files - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Producti  
on\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

File	Point Families Present
00132.las	Yes
00133.las	Yes
00134.las	Yes
00135.las	Yes
00136.las	Yes
00141.las	Yes
00142.las	Yes
00143.las	Yes
00144.las	Yes
00145.las	Yes
00147.las	Yes
00148.las	Yes
00149.las	Yes
00150.las	Yes
00151.las	Yes
00152.las	Yes
00153.las	Yes
00154.las	Yes
00158.las	Yes
00159.las	Yes
00160.las	Yes
00161.las	Yes
00162.las	Yes
00164.las	Yes
00165.las	Yes
00166.las	Yes
00167.las	Yes
00168.las	Yes
00169.las	Yes
00170.las	Yes
00171.las	Yes
00172.las	Yes
00204.las	Yes
00205.las	Yes
00207.las	Yes
00341.las	Yes
00343.las	Yes
00344.las	Yes
00345.las	Yes
00347.las	Yes
00349.las	Yes
00350.las	Yes



*DPH-8 Report on Point Families (Swath Data) - continued*

File	Point Families Present
00351.las	Yes
00352.las	Yes
00353.las	Yes
00354.las	Yes
00355.las	Yes
00356.las	Yes
00357.las	Yes
00358.las	Yes
00359.las	Yes
00360.las	Yes
00361.las	Yes
00362.las	Yes
00363.las	Yes
00364.las	Yes
00365.las	Yes
00366.las	Yes
00367.las	Yes
00368.las	Yes
00369.las	Yes
00371.las	Yes
00372.las	Yes
00373.las	Yes
00374.las	Yes
00375.las	Yes
00376.las	Yes
00377.las	Yes
00378.las	Yes
00379.las	Yes
00380.las	Yes
00381.las	Yes
00382.las	Yes
00383.las	Yes
00384.las	Yes
00385.las	Yes
00386.las	Yes
00387.las	Yes
00388.las	Yes
00389.las	Yes
00390.las	Yes
00391.las	Yes
00393.las	Yes
00394.las	Yes
00395.las	Yes
00396.las	Yes
00400.las	Yes
00401.las	Yes
00402.las	Yes
00403.las	Yes
00404.las	Yes

*DPH-8 Report on Point Families (Swath Data) - continued*

File	Point Families Present
00405.las	Yes
00406.las	Yes
00407.las	Yes
00408.las	Yes
00409.las	Yes
00410.las	Yes
00411.las	Yes
00412.las	Yes
00413.las	Yes
00414.las	Yes
00416.las	Yes
00417.las	Yes
00418.las	Yes
00419.las	Yes
00420.las	Yes
00421.las	Yes
00422.las	Yes
00423.las	Yes
00424.las	Yes
00425.las	Yes
00426.las	Yes
00427.las	Yes
00428.las	Yes
00429.las	Yes
00430.las	Yes
00431.las	Yes
00432.las	Yes
00433.las	Yes
00434.las	Yes
00435.las	Yes
00436.las	Yes
00437.las	Yes
00438.las	Yes
00439.las	Yes
00440.las	Yes
00441.las	Yes
00442.las	Yes
00443.las	Yes
00444.las	Yes
00445.las	Yes
00446.las	Yes
00447.las	Yes
00448.las	Yes
00450.las	Yes
00451.las	Yes
00452.las	Yes
00453.las	Yes
00454.las	Yes
00455.las	Yes

*DPH-8 Report on Point Families (Swath Data) - continued*

<u>File</u>	<u>Point Families Present</u>
00457.las	Yes
00458.las	Yes
00459.las	Yes
00460.las	Yes
00461.las	Yes
00462.las	Yes
00463.las	Yes
00464.las	Yes
00465.las	Yes
00466.las	Yes
00467.las	Yes
00468.las	Yes

## DPH-8 Report on Point Families (Tiled Data)

The purpose of this section is to report on the presence and integrity of point families for the lidar tiled data.

[Classified Files - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\tilecls](#)

File	Point Families Present
14T_NL_9797.las	Yes
14T_NL_9798.las	Yes
14T_NL_9799.las	Yes
14T_NL_9897.las	Yes
14T_NL_9898.las	Yes
14T_NL_9899.las	Yes
14T_NL_9997.las	Yes
14T_NL_9998.las	Yes
14T_NL_9999.las	Yes
14T_NM_9700.las	Yes
14T_NM_9701.las	Yes
14T_NM_9702.las	Yes
14T_NM_9703.las	Yes
14T_NM_9704.las	Yes
14T_NM_9705.las	Yes
14T_NM_9706.las	Yes
14T_NM_9707.las	Yes
14T_NM_9708.las	Yes
14T_NM_9709.las	Yes
14T_NM_9710.las	Yes
14T_NM_9711.las	Yes
14T_NM_9712.las	Yes
14T_NM_9713.las	Yes
14T_NM_9714.las	Yes
14T_NM_9715.las	Yes
14T_NM_9716.las	Yes
14T_NM_9717.las	Yes
14T_NM_9718.las	Yes
14T_NM_9719.las	Yes
14T_NM_9720.las	Yes
14T_NM_9721.las	Yes
14T_NM_9800.las	Yes
14T_NM_9801.las	Yes
14T_NM_9802.las	Yes
14T_NM_9803.las	Yes
14T_NM_9804.las	Yes
14T_NM_9805.las	Yes
14T_NM_9806.las	Yes
14T_NM_9807.las	Yes
14T_NM_9808.las	Yes
14T_NM_9809.las	Yes
14T_NM_9810.las	Yes
14T_NM_9811.las	Yes
14T_NM_9812.las	Yes
14T_NM_9813.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_NM_9814.las	Yes
14T_NM_9815.las	Yes
14T_NM_9816.las	Yes
14T_NM_9817.las	Yes
14T_NM_9818.las	Yes
14T_NM_9819.las	Yes
14T_NM_9820.las	Yes
14T_NM_9821.las	Yes
14T_NM_9900.las	Yes
14T_NM_9901.las	Yes
14T_NM_9902.las	Yes
14T_NM_9903.las	Yes
14T_NM_9904.las	Yes
14T_NM_9905.las	Yes
14T_NM_9906.las	Yes
14T_NM_9907.las	Yes
14T_NM_9908.las	Yes
14T_NM_9909.las	Yes
14T_NM_9910.las	Yes
14T_NM_9911.las	Yes
14T_NM_9912.las	Yes
14T_NM_9913.las	Yes
14T_NM_9914.las	Yes
14T_NM_9915.las	Yes
14T_NM_9916.las	Yes
14T_NM_9917.las	Yes
14T_NM_9918.las	Yes
14T_NM_9919.las	Yes
14T_NM_9920.las	Yes
14T_NM_9921.las	Yes
14T_PL_0097.las	Yes
14T_PL_0098.las	Yes
14T_PL_0099.las	Yes
14T_PL_0197.las	Yes
14T_PL_0198.las	Yes
14T_PL_0199.las	Yes
14T_PL_0297.las	Yes
14T_PL_0298.las	Yes
14T_PL_0299.las	Yes
14T_PL_0397.las	Yes
14T_PL_0398.las	Yes
14T_PL_0399.las	Yes
14T_PL_0497.las	Yes
14T_PL_0498.las	Yes
14T_PL_0499.las	Yes
14T_PL_0597.las	Yes
14T_PL_0598.las	Yes
14T_PL_0599.las	Yes
14T_PL_0697.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_0698.las	Yes
14T_PL_0699.las	Yes
14T_PL_0797.las	Yes
14T_PL_0798.las	Yes
14T_PL_0799.las	Yes
14T_PL_0883.las	Yes
14T_PL_0884.las	Yes
14T_PL_0885.las	Yes
14T_PL_0886.las	Yes
14T_PL_0887.las	Yes
14T_PL_0888.las	Yes
14T_PL_0889.las	Yes
14T_PL_0890.las	Yes
14T_PL_0891.las	Yes
14T_PL_0892.las	Yes
14T_PL_0893.las	Yes
14T_PL_0894.las	Yes
14T_PL_0895.las	Yes
14T_PL_0896.las	Yes
14T_PL_0897.las	Yes
14T_PL_0898.las	Yes
14T_PL_0899.las	Yes
14T_PL_0983.las	Yes
14T_PL_0984.las	Yes
14T_PL_0985.las	Yes
14T_PL_0986.las	Yes
14T_PL_0987.las	Yes
14T_PL_0988.las	Yes
14T_PL_0989.las	Yes
14T_PL_0990.las	Yes
14T_PL_0991.las	Yes
14T_PL_0992.las	Yes
14T_PL_0993.las	Yes
14T_PL_0994.las	Yes
14T_PL_0995.las	Yes
14T_PL_0996.las	Yes
14T_PL_0997.las	Yes
14T_PL_0998.las	Yes
14T_PL_0999.las	Yes
14T_PL_1083.las	Yes
14T_PL_1084.las	Yes
14T_PL_1085.las	Yes
14T_PL_1086.las	Yes
14T_PL_1087.las	Yes
14T_PL_1088.las	Yes
14T_PL_1089.las	Yes
14T_PL_1090.las	Yes
14T_PL_1091.las	Yes
14T_PL_1092.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_1093.las	Yes
14T_PL_1094.las	Yes
14T_PL_1095.las	Yes
14T_PL_1096.las	Yes
14T_PL_1097.las	Yes
14T_PL_1098.las	Yes
14T_PL_1099.las	Yes
14T_PL_1183.las	Yes
14T_PL_1184.las	Yes
14T_PL_1185.las	Yes
14T_PL_1186.las	Yes
14T_PL_1187.las	Yes
14T_PL_1188.las	Yes
14T_PL_1189.las	Yes
14T_PL_1190.las	Yes
14T_PL_1191.las	Yes
14T_PL_1192.las	Yes
14T_PL_1193.las	Yes
14T_PL_1194.las	Yes
14T_PL_1195.las	Yes
14T_PL_1196.las	Yes
14T_PL_1197.las	Yes
14T_PL_1198.las	Yes
14T_PL_1199.las	Yes
14T_PL_1283.las	Yes
14T_PL_1284.las	Yes
14T_PL_1285.las	Yes
14T_PL_1286.las	Yes
14T_PL_1287.las	Yes
14T_PL_1288.las	Yes
14T_PL_1289.las	Yes
14T_PL_1290.las	Yes
14T_PL_1291.las	Yes
14T_PL_1292.las	Yes
14T_PL_1293.las	Yes
14T_PL_1294.las	Yes
14T_PL_1295.las	Yes
14T_PL_1296.las	Yes
14T_PL_1297.las	Yes
14T_PL_1298.las	Yes
14T_PL_1299.las	Yes
14T_PL_1383.las	Yes
14T_PL_1384.las	Yes
14T_PL_1385.las	Yes
14T_PL_1386.las	Yes
14T_PL_1387.las	Yes
14T_PL_1388.las	Yes
14T_PL_1389.las	Yes
14T_PL_1390.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_1391.las	Yes
14T_PL_1392.las	Yes
14T_PL_1393.las	Yes
14T_PL_1394.las	Yes
14T_PL_1395.las	Yes
14T_PL_1396.las	Yes
14T_PL_1397.las	Yes
14T_PL_1398.las	Yes
14T_PL_1399.las	Yes
14T_PL_1483.las	Yes
14T_PL_1484.las	Yes
14T_PL_1485.las	Yes
14T_PL_1486.las	Yes
14T_PL_1487.las	Yes
14T_PL_1488.las	Yes
14T_PL_1489.las	Yes
14T_PL_1490.las	Yes
14T_PL_1491.las	Yes
14T_PL_1492.las	Yes
14T_PL_1493.las	Yes
14T_PL_1494.las	Yes
14T_PL_1495.las	Yes
14T_PL_1496.las	Yes
14T_PL_1497.las	Yes
14T_PL_1498.las	Yes
14T_PL_1499.las	Yes
14T_PL_1583.las	Yes
14T_PL_1584.las	Yes
14T_PL_1585.las	Yes
14T_PL_1586.las	Yes
14T_PL_1587.las	Yes
14T_PL_1588.las	Yes
14T_PL_1589.las	Yes
14T_PL_1590.las	Yes
14T_PL_1591.las	Yes
14T_PL_1592.las	Yes
14T_PL_1593.las	Yes
14T_PL_1594.las	Yes
14T_PL_1595.las	Yes
14T_PL_1596.las	Yes
14T_PL_1597.las	Yes
14T_PL_1598.las	Yes
14T_PL_1599.las	Yes
14T_PL_1683.las	Yes
14T_PL_1684.las	Yes
14T_PL_1685.las	Yes
14T_PL_1686.las	Yes
14T_PL_1687.las	Yes
14T_PL_1688.las	Yes



*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_PL_1689.las	Yes
14T_PL_1690.las	Yes
14T_PL_1691.las	Yes
14T_PL_1692.las	Yes
14T_PL_1693.las	Yes
14T_PL_1694.las	Yes
14T_PL_1695.las	Yes
14T_PL_1696.las	Yes
14T_PL_1697.las	Yes
14T_PL_1698.las	Yes
14T_PL_1699.las	Yes
14T_PL_1776.las	Yes
14T_PL_1777.las	Yes
14T_PL_1778.las	Yes
14T_PL_1779.las	Yes
14T_PL_1780.las	Yes
14T_PL_1781.las	Yes
14T_PL_1782.las	Yes
14T_PL_1783.las	Yes
14T_PL_1784.las	Yes
14T_PL_1785.las	Yes
14T_PL_1786.las	Yes
14T_PL_1787.las	Yes
14T_PL_1788.las	Yes
14T_PL_1789.las	Yes
14T_PL_1790.las	Yes
14T_PL_1791.las	Yes
14T_PL_1792.las	Yes
14T_PL_1793.las	Yes
14T_PL_1794.las	Yes
14T_PL_1795.las	Yes
14T_PL_1796.las	Yes
14T_PL_1797.las	Yes
14T_PL_1798.las	Yes
14T_PL_1799.las	Yes
14T_PL_1876.las	Yes
14T_PL_1877.las	Yes
14T_PL_1878.las	Yes
14T_PL_1879.las	Yes
14T_PL_1880.las	Yes
14T_PL_1881.las	Yes
14T_PL_1882.las	Yes
14T_PL_1883.las	Yes
14T_PL_1884.las	Yes
14T_PL_1885.las	Yes
14T_PL_1886.las	Yes
14T_PL_1887.las	Yes
14T_PL_1888.las	Yes
14T_PL_1889.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_PL_1890.las	Yes
14T_PL_1891.las	Yes
14T_PL_1892.las	Yes
14T_PL_1893.las	Yes
14T_PL_1894.las	Yes
14T_PL_1895.las	Yes
14T_PL_1896.las	Yes
14T_PL_1897.las	Yes
14T_PL_1898.las	Yes
14T_PL_1899.las	Yes
14T_PL_1976.las	Yes
14T_PL_1977.las	Yes
14T_PL_1978.las	Yes
14T_PL_1979.las	Yes
14T_PL_1980.las	Yes
14T_PL_1981.las	Yes
14T_PL_1982.las	Yes
14T_PL_1983.las	Yes
14T_PL_1984.las	Yes
14T_PL_1985.las	Yes
14T_PL_1986.las	Yes
14T_PL_1987.las	Yes
14T_PL_1988.las	Yes
14T_PL_1989.las	Yes
14T_PL_1990.las	Yes
14T_PL_1991.las	Yes
14T_PL_1992.las	Yes
14T_PL_1993.las	Yes
14T_PL_1994.las	Yes
14T_PL_1995.las	Yes
14T_PL_1996.las	Yes
14T_PL_1997.las	Yes
14T_PL_1998.las	Yes
14T_PL_1999.las	Yes
14T_PL_2077.las	Yes
14T_PL_2078.las	Yes
14T_PL_2079.las	Yes
14T_PL_2080.las	Yes
14T_PL_2081.las	Yes
14T_PL_2082.las	Yes
14T_PL_2083.las	Yes
14T_PL_2084.las	Yes
14T_PL_2085.las	Yes
14T_PL_2086.las	Yes
14T_PL_2087.las	Yes
14T_PL_2088.las	Yes
14T_PL_2089.las	Yes
14T_PL_2090.las	Yes
14T_PL_2091.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_2092.las	Yes
14T_PL_2093.las	Yes
14T_PL_2094.las	Yes
14T_PL_2095.las	Yes
14T_PL_2096.las	Yes
14T_PL_2097.las	Yes
14T_PL_2098.las	Yes
14T_PL_2099.las	Yes
14T_PL_2177.las	Yes
14T_PL_2178.las	Yes
14T_PL_2179.las	Yes
14T_PL_2180.las	Yes
14T_PL_2181.las	Yes
14T_PL_2182.las	Yes
14T_PL_2183.las	Yes
14T_PL_2184.las	Yes
14T_PL_2185.las	Yes
14T_PL_2186.las	Yes
14T_PL_2187.las	Yes
14T_PL_2188.las	Yes
14T_PL_2189.las	Yes
14T_PL_2190.las	Yes
14T_PL_2191.las	Yes
14T_PL_2192.las	Yes
14T_PL_2193.las	Yes
14T_PL_2194.las	Yes
14T_PL_2195.las	Yes
14T_PL_2196.las	Yes
14T_PL_2197.las	Yes
14T_PL_2198.las	Yes
14T_PL_2199.las	Yes
14T_PL_2278.las	Yes
14T_PL_2279.las	Yes
14T_PL_2280.las	Yes
14T_PL_2281.las	Yes
14T_PL_2282.las	Yes
14T_PL_2283.las	Yes
14T_PL_2284.las	Yes
14T_PL_2285.las	Yes
14T_PL_2286.las	Yes
14T_PL_2287.las	Yes
14T_PL_2288.las	Yes
14T_PL_2289.las	Yes
14T_PL_2290.las	Yes
14T_PL_2291.las	Yes
14T_PL_2292.las	Yes
14T_PL_2293.las	Yes
14T_PL_2294.las	Yes
14T_PL_2295.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_2296.las	Yes
14T_PL_2297.las	Yes
14T_PL_2298.las	Yes
14T_PL_2299.las	Yes
14T_PL_2379.las	Yes
14T_PL_2380.las	Yes
14T_PL_2381.las	Yes
14T_PL_2382.las	Yes
14T_PL_2383.las	Yes
14T_PL_2384.las	Yes
14T_PL_2385.las	Yes
14T_PL_2386.las	Yes
14T_PL_2387.las	Yes
14T_PL_2388.las	Yes
14T_PL_2389.las	Yes
14T_PL_2390.las	Yes
14T_PL_2391.las	Yes
14T_PL_2392.las	Yes
14T_PL_2393.las	Yes
14T_PL_2394.las	Yes
14T_PL_2395.las	Yes
14T_PL_2396.las	Yes
14T_PL_2397.las	Yes
14T_PL_2398.las	Yes
14T_PL_2399.las	Yes
14T_PL_2479.las	Yes
14T_PL_2480.las	Yes
14T_PL_2481.las	Yes
14T_PL_2482.las	Yes
14T_PL_2483.las	Yes
14T_PL_2484.las	Yes
14T_PL_2485.las	Yes
14T_PL_2486.las	Yes
14T_PL_2487.las	Yes
14T_PL_2488.las	Yes
14T_PL_2489.las	Yes
14T_PL_2490.las	Yes
14T_PL_2491.las	Yes
14T_PL_2492.las	Yes
14T_PL_2493.las	Yes
14T_PL_2494.las	Yes
14T_PL_2495.las	Yes
14T_PL_2496.las	Yes
14T_PL_2497.las	Yes
14T_PL_2498.las	Yes
14T_PL_2499.las	Yes
14T_PL_2580.las	Yes
14T_PL_2581.las	Yes
14T_PL_2582.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_2583.las	Yes
14T_PL_2584.las	Yes
14T_PL_2585.las	Yes
14T_PL_2586.las	Yes
14T_PL_2587.las	Yes
14T_PL_2588.las	Yes
14T_PL_2589.las	Yes
14T_PL_2590.las	Yes
14T_PL_2591.las	Yes
14T_PL_2592.las	Yes
14T_PL_2593.las	Yes
14T_PL_2594.las	Yes
14T_PL_2595.las	Yes
14T_PL_2596.las	Yes
14T_PL_2597.las	Yes
14T_PL_2598.las	Yes
14T_PL_2599.las	Yes
14T_PL_2680.las	Yes
14T_PL_2681.las	Yes
14T_PL_2682.las	Yes
14T_PL_2683.las	Yes
14T_PL_2684.las	Yes
14T_PL_2685.las	Yes
14T_PL_2686.las	Yes
14T_PL_2687.las	Yes
14T_PL_2688.las	Yes
14T_PL_2689.las	Yes
14T_PL_2690.las	Yes
14T_PL_2691.las	Yes
14T_PL_2692.las	Yes
14T_PL_2693.las	Yes
14T_PL_2694.las	Yes
14T_PL_2695.las	Yes
14T_PL_2696.las	Yes
14T_PL_2697.las	Yes
14T_PL_2698.las	Yes
14T_PL_2699.las	Yes
14T_PL_2780.las	Yes
14T_PL_2781.las	Yes
14T_PL_2782.las	Yes
14T_PL_2783.las	Yes
14T_PL_2784.las	Yes
14T_PL_2785.las	Yes
14T_PL_2786.las	Yes
14T_PL_2787.las	Yes
14T_PL_2788.las	Yes
14T_PL_2789.las	Yes
14T_PL_2790.las	Yes
14T_PL_2791.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_2792.las	Yes
14T_PL_2793.las	Yes
14T_PL_2794.las	Yes
14T_PL_2795.las	Yes
14T_PL_2796.las	Yes
14T_PL_2797.las	Yes
14T_PL_2798.las	Yes
14T_PL_2799.las	Yes
14T_PL_2880.las	Yes
14T_PL_2881.las	Yes
14T_PL_2882.las	Yes
14T_PL_2883.las	Yes
14T_PL_2884.las	Yes
14T_PL_2885.las	Yes
14T_PL_2886.las	Yes
14T_PL_2887.las	Yes
14T_PL_2888.las	Yes
14T_PL_2889.las	Yes
14T_PL_2890.las	Yes
14T_PL_2891.las	Yes
14T_PL_2892.las	Yes
14T_PL_2893.las	Yes
14T_PL_2894.las	Yes
14T_PL_2895.las	Yes
14T_PL_2896.las	Yes
14T_PL_2897.las	Yes
14T_PL_2898.las	Yes
14T_PL_2899.las	Yes
14T_PL_2980.las	Yes
14T_PL_2981.las	Yes
14T_PL_2982.las	Yes
14T_PL_2983.las	Yes
14T_PL_2984.las	Yes
14T_PL_2985.las	Yes
14T_PL_2986.las	Yes
14T_PL_2987.las	Yes
14T_PL_2988.las	Yes
14T_PL_2989.las	Yes
14T_PL_2990.las	Yes
14T_PL_2991.las	Yes
14T_PL_2992.las	Yes
14T_PL_2993.las	Yes
14T_PL_2994.las	Yes
14T_PL_2995.las	Yes
14T_PL_2996.las	Yes
14T_PL_2997.las	Yes
14T_PL_2998.las	Yes
14T_PL_2999.las	Yes
14T_PL_3080.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_3081.las	Yes
14T_PL_3082.las	Yes
14T_PL_3083.las	Yes
14T_PL_3084.las	Yes
14T_PL_3085.las	Yes
14T_PL_3086.las	Yes
14T_PL_3087.las	Yes
14T_PL_3088.las	Yes
14T_PL_3089.las	Yes
14T_PL_3090.las	Yes
14T_PL_3091.las	Yes
14T_PL_3092.las	Yes
14T_PL_3093.las	Yes
14T_PL_3094.las	Yes
14T_PL_3095.las	Yes
14T_PL_3096.las	Yes
14T_PL_3097.las	Yes
14T_PL_3098.las	Yes
14T_PL_3099.las	Yes
14T_PL_3181.las	Yes
14T_PL_3182.las	Yes
14T_PL_3183.las	Yes
14T_PL_3184.las	Yes
14T_PL_3185.las	Yes
14T_PL_3186.las	Yes
14T_PL_3187.las	Yes
14T_PL_3188.las	Yes
14T_PL_3189.las	Yes
14T_PL_3190.las	Yes
14T_PL_3191.las	Yes
14T_PL_3192.las	Yes
14T_PL_3193.las	Yes
14T_PL_3194.las	Yes
14T_PL_3195.las	Yes
14T_PL_3196.las	Yes
14T_PL_3197.las	Yes
14T_PL_3198.las	Yes
14T_PL_3199.las	Yes
14T_PL_3281.las	Yes
14T_PL_3282.las	Yes
14T_PL_3283.las	Yes
14T_PL_3284.las	Yes
14T_PL_3285.las	Yes
14T_PL_3286.las	Yes
14T_PL_3287.las	Yes
14T_PL_3288.las	Yes
14T_PL_3289.las	Yes
14T_PL_3290.las	Yes
14T_PL_3291.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_3292.las	Yes
14T_PL_3293.las	Yes
14T_PL_3294.las	Yes
14T_PL_3295.las	Yes
14T_PL_3296.las	Yes
14T_PL_3297.las	Yes
14T_PL_3298.las	Yes
14T_PL_3299.las	Yes
14T_PL_3382.las	Yes
14T_PL_3383.las	Yes
14T_PL_3384.las	Yes
14T_PL_3385.las	Yes
14T_PL_3386.las	Yes
14T_PL_3387.las	Yes
14T_PL_3388.las	Yes
14T_PL_3389.las	Yes
14T_PL_3390.las	Yes
14T_PL_3391.las	Yes
14T_PL_3392.las	Yes
14T_PL_3393.las	Yes
14T_PL_3394.las	Yes
14T_PL_3395.las	Yes
14T_PL_3396.las	Yes
14T_PL_3397.las	Yes
14T_PL_3398.las	Yes
14T_PL_3399.las	Yes
14T_PL_3482.las	Yes
14T_PL_3483.las	Yes
14T_PL_3484.las	Yes
14T_PL_3485.las	Yes
14T_PL_3486.las	Yes
14T_PL_3487.las	Yes
14T_PL_3488.las	Yes
14T_PL_3489.las	Yes
14T_PL_3490.las	Yes
14T_PL_3491.las	Yes
14T_PL_3492.las	Yes
14T_PL_3493.las	Yes
14T_PL_3494.las	Yes
14T_PL_3495.las	Yes
14T_PL_3496.las	Yes
14T_PL_3497.las	Yes
14T_PL_3498.las	Yes
14T_PL_3499.las	Yes
14T_PL_3583.las	Yes
14T_PL_3584.las	Yes
14T_PL_3585.las	Yes
14T_PL_3586.las	Yes
14T_PL_3587.las	Yes



*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_3588.las	Yes
14T_PL_3589.las	Yes
14T_PL_3590.las	Yes
14T_PL_3591.las	Yes
14T_PL_3592.las	Yes
14T_PL_3593.las	Yes
14T_PL_3594.las	Yes
14T_PL_3595.las	Yes
14T_PL_3596.las	Yes
14T_PL_3597.las	Yes
14T_PL_3598.las	Yes
14T_PL_3599.las	Yes
14T_PL_3647.las	Yes
14T_PL_3648.las	Yes
14T_PL_3649.las	Yes
14T_PL_3650.las	Yes
14T_PL_3651.las	Yes
14T_PL_3652.las	Yes
14T_PL_3653.las	Yes
14T_PL_3654.las	Yes
14T_PL_3655.las	Yes
14T_PL_3656.las	Yes
14T_PL_3657.las	Yes
14T_PL_3658.las	Yes
14T_PL_3659.las	Yes
14T_PL_3660.las	Yes
14T_PL_3661.las	Yes
14T_PL_3662.las	Yes
14T_PL_3663.las	Yes
14T_PL_3664.las	Yes
14T_PL_3665.las	Yes
14T_PL_3666.las	Yes
14T_PL_3667.las	Yes
14T_PL_3668.las	Yes
14T_PL_3669.las	Yes
14T_PL_3670.las	Yes
14T_PL_3671.las	Yes
14T_PL_3672.las	Yes
14T_PL_3673.las	Yes
14T_PL_3674.las	Yes
14T_PL_3675.las	Yes
14T_PL_3676.las	Yes
14T_PL_3677.las	Yes
14T_PL_3678.las	Yes
14T_PL_3679.las	Yes
14T_PL_3680.las	Yes
14T_PL_3681.las	Yes
14T_PL_3682.las	Yes
14T_PL_3683.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_3684.las	Yes
14T_PL_3685.las	Yes
14T_PL_3686.las	Yes
14T_PL_3687.las	Yes
14T_PL_3688.las	Yes
14T_PL_3689.las	Yes
14T_PL_3690.las	Yes
14T_PL_3691.las	Yes
14T_PL_3692.las	Yes
14T_PL_3693.las	Yes
14T_PL_3694.las	Yes
14T_PL_3695.las	Yes
14T_PL_3696.las	Yes
14T_PL_3697.las	Yes
14T_PL_3698.las	Yes
14T_PL_3699.las	Yes
14T_PL_3746.las	Yes
14T_PL_3747.las	Yes
14T_PL_3748.las	Yes
14T_PL_3749.las	Yes
14T_PL_3750.las	Yes
14T_PL_3751.las	Yes
14T_PL_3752.las	Yes
14T_PL_3753.las	Yes
14T_PL_3754.las	Yes
14T_PL_3755.las	Yes
14T_PL_3756.las	Yes
14T_PL_3757.las	Yes
14T_PL_3758.las	Yes
14T_PL_3759.las	Yes
14T_PL_3760.las	Yes
14T_PL_3761.las	Yes
14T_PL_3762.las	Yes
14T_PL_3763.las	Yes
14T_PL_3764.las	Yes
14T_PL_3765.las	Yes
14T_PL_3766.las	Yes
14T_PL_3767.las	Yes
14T_PL_3768.las	Yes
14T_PL_3769.las	Yes
14T_PL_3770.las	Yes
14T_PL_3771.las	Yes
14T_PL_3772.las	Yes
14T_PL_3773.las	Yes
14T_PL_3774.las	Yes
14T_PL_3775.las	Yes
14T_PL_3776.las	Yes
14T_PL_3777.las	Yes
14T_PL_3778.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_PL_3779.las	Yes
14T_PL_3780.las	Yes
14T_PL_3781.las	Yes
14T_PL_3782.las	Yes
14T_PL_3783.las	Yes
14T_PL_3784.las	Yes
14T_PL_3785.las	Yes
14T_PL_3786.las	Yes
14T_PL_3787.las	Yes
14T_PL_3788.las	Yes
14T_PL_3789.las	Yes
14T_PL_3790.las	Yes
14T_PL_3791.las	Yes
14T_PL_3792.las	Yes
14T_PL_3793.las	Yes
14T_PL_3794.las	Yes
14T_PL_3795.las	Yes
14T_PL_3796.las	Yes
14T_PL_3797.las	Yes
14T_PL_3798.las	Yes
14T_PL_3799.las	Yes
14T_PL_3846.las	Yes
14T_PL_3847.las	Yes
14T_PL_3848.las	Yes
14T_PL_3849.las	Yes
14T_PL_3850.las	Yes
14T_PL_3851.las	Yes
14T_PL_3852.las	Yes
14T_PL_3853.las	Yes
14T_PL_3854.las	Yes
14T_PL_3855.las	Yes
14T_PL_3856.las	Yes
14T_PL_3857.las	Yes
14T_PL_3858.las	Yes
14T_PL_3859.las	Yes
14T_PL_3860.las	Yes
14T_PL_3861.las	Yes
14T_PL_3862.las	Yes
14T_PL_3863.las	Yes
14T_PL_3864.las	Yes
14T_PL_3865.las	Yes
14T_PL_3866.las	Yes
14T_PL_3867.las	Yes
14T_PL_3868.las	Yes
14T_PL_3869.las	Yes
14T_PL_3870.las	Yes
14T_PL_3871.las	Yes
14T_PL_3872.las	Yes
14T_PL_3873.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_3874.las	Yes
14T_PL_3875.las	Yes
14T_PL_3876.las	Yes
14T_PL_3877.las	Yes
14T_PL_3878.las	Yes
14T_PL_3879.las	Yes
14T_PL_3880.las	Yes
14T_PL_3881.las	Yes
14T_PL_3882.las	Yes
14T_PL_3883.las	Yes
14T_PL_3884.las	Yes
14T_PL_3885.las	Yes
14T_PL_3886.las	Yes
14T_PL_3887.las	Yes
14T_PL_3888.las	Yes
14T_PL_3889.las	Yes
14T_PL_3890.las	Yes
14T_PL_3891.las	Yes
14T_PL_3892.las	Yes
14T_PL_3893.las	Yes
14T_PL_3894.las	Yes
14T_PL_3895.las	Yes
14T_PL_3896.las	Yes
14T_PL_3897.las	Yes
14T_PL_3898.las	Yes
14T_PL_3899.las	Yes
14T_PL_3946.las	Yes
14T_PL_3947.las	Yes
14T_PL_3948.las	Yes
14T_PL_3949.las	Yes
14T_PL_3950.las	Yes
14T_PL_3951.las	Yes
14T_PL_3952.las	Yes
14T_PL_3953.las	Yes
14T_PL_3954.las	Yes
14T_PL_3955.las	Yes
14T_PL_3956.las	Yes
14T_PL_3957.las	Yes
14T_PL_3958.las	Yes
14T_PL_3959.las	Yes
14T_PL_3960.las	Yes
14T_PL_3961.las	Yes
14T_PL_3962.las	Yes
14T_PL_3963.las	Yes
14T_PL_3964.las	Yes
14T_PL_3965.las	Yes
14T_PL_3966.las	Yes
14T_PL_3967.las	Yes
14T_PL_3968.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_PL_3969.las	Yes
14T_PL_3970.las	Yes
14T_PL_3971.las	Yes
14T_PL_3972.las	Yes
14T_PL_3973.las	Yes
14T_PL_3974.las	Yes
14T_PL_3975.las	Yes
14T_PL_3976.las	Yes
14T_PL_3977.las	Yes
14T_PL_3978.las	Yes
14T_PL_3979.las	Yes
14T_PL_3980.las	Yes
14T_PL_3981.las	Yes
14T_PL_3982.las	Yes
14T_PL_3983.las	Yes
14T_PL_3984.las	Yes
14T_PL_3985.las	Yes
14T_PL_3986.las	Yes
14T_PL_3987.las	Yes
14T_PL_3988.las	Yes
14T_PL_3989.las	Yes
14T_PL_3990.las	Yes
14T_PL_3991.las	Yes
14T_PL_3992.las	Yes
14T_PL_3993.las	Yes
14T_PL_3994.las	Yes
14T_PL_3995.las	Yes
14T_PL_3996.las	Yes
14T_PL_3997.las	Yes
14T_PL_3998.las	Yes
14T_PL_3999.las	Yes
14T_PL_4046.las	Yes
14T_PL_4047.las	Yes
14T_PL_4048.las	Yes
14T_PL_4049.las	Yes
14T_PL_4050.las	Yes
14T_PL_4051.las	Yes
14T_PL_4052.las	Yes
14T_PL_4053.las	Yes
14T_PL_4054.las	Yes
14T_PL_4055.las	Yes
14T_PL_4056.las	Yes
14T_PL_4057.las	Yes
14T_PL_4058.las	Yes
14T_PL_4059.las	Yes
14T_PL_4060.las	Yes
14T_PL_4061.las	Yes
14T_PL_4062.las	Yes
14T_PL_4063.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_4064.las	Yes
14T_PL_4065.las	Yes
14T_PL_4066.las	Yes
14T_PL_4067.las	Yes
14T_PL_4068.las	Yes
14T_PL_4069.las	Yes
14T_PL_4070.las	Yes
14T_PL_4071.las	Yes
14T_PL_4072.las	Yes
14T_PL_4073.las	Yes
14T_PL_4074.las	Yes
14T_PL_4075.las	Yes
14T_PL_4076.las	Yes
14T_PL_4077.las	Yes
14T_PL_4078.las	Yes
14T_PL_4079.las	Yes
14T_PL_4080.las	Yes
14T_PL_4081.las	Yes
14T_PL_4082.las	Yes
14T_PL_4083.las	Yes
14T_PL_4084.las	Yes
14T_PL_4085.las	Yes
14T_PL_4086.las	Yes
14T_PL_4087.las	Yes
14T_PL_4088.las	Yes
14T_PL_4089.las	Yes
14T_PL_4090.las	Yes
14T_PL_4091.las	Yes
14T_PL_4092.las	Yes
14T_PL_4093.las	Yes
14T_PL_4094.las	Yes
14T_PL_4095.las	Yes
14T_PL_4096.las	Yes
14T_PL_4097.las	Yes
14T_PL_4098.las	Yes
14T_PL_4099.las	Yes
14T_PL_4146.las	Yes
14T_PL_4147.las	Yes
14T_PL_4148.las	Yes
14T_PL_4149.las	Yes
14T_PL_4150.las	Yes
14T_PL_4151.las	Yes
14T_PL_4152.las	Yes
14T_PL_4153.las	Yes
14T_PL_4154.las	Yes
14T_PL_4155.las	Yes
14T_PL_4156.las	Yes
14T_PL_4157.las	Yes
14T_PL_4158.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_4159.las	Yes
14T_PL_4160.las	Yes
14T_PL_4161.las	Yes
14T_PL_4162.las	Yes
14T_PL_4163.las	Yes
14T_PL_4164.las	Yes
14T_PL_4165.las	Yes
14T_PL_4166.las	Yes
14T_PL_4167.las	Yes
14T_PL_4168.las	Yes
14T_PL_4169.las	Yes
14T_PL_4170.las	Yes
14T_PL_4171.las	Yes
14T_PL_4172.las	Yes
14T_PL_4173.las	Yes
14T_PL_4174.las	Yes
14T_PL_4175.las	Yes
14T_PL_4176.las	Yes
14T_PL_4177.las	Yes
14T_PL_4178.las	Yes
14T_PL_4179.las	Yes
14T_PL_4180.las	Yes
14T_PL_4181.las	Yes
14T_PL_4182.las	Yes
14T_PL_4183.las	Yes
14T_PL_4184.las	Yes
14T_PL_4185.las	Yes
14T_PL_4186.las	Yes
14T_PL_4187.las	Yes
14T_PL_4188.las	Yes
14T_PL_4189.las	Yes
14T_PL_4190.las	Yes
14T_PL_4191.las	Yes
14T_PL_4192.las	Yes
14T_PL_4193.las	Yes
14T_PL_4194.las	Yes
14T_PL_4195.las	Yes
14T_PL_4196.las	Yes
14T_PL_4197.las	Yes
14T_PL_4198.las	Yes
14T_PL_4199.las	Yes
14T_PL_4246.las	Yes
14T_PL_4247.las	Yes
14T_PL_4248.las	Yes
14T_PL_4249.las	Yes
14T_PL_4250.las	Yes
14T_PL_4251.las	Yes
14T_PL_4252.las	Yes
14T_PL_4253.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_4254.las	Yes
14T_PL_4255.las	Yes
14T_PL_4256.las	Yes
14T_PL_4257.las	Yes
14T_PL_4258.las	Yes
14T_PL_4259.las	Yes
14T_PL_4260.las	Yes
14T_PL_4261.las	Yes
14T_PL_4262.las	Yes
14T_PL_4263.las	Yes
14T_PL_4264.las	Yes
14T_PL_4265.las	Yes
14T_PL_4266.las	Yes
14T_PL_4267.las	Yes
14T_PL_4268.las	Yes
14T_PL_4269.las	Yes
14T_PL_4270.las	Yes
14T_PL_4271.las	Yes
14T_PL_4272.las	Yes
14T_PL_4273.las	Yes
14T_PL_4274.las	Yes
14T_PL_4275.las	Yes
14T_PL_4276.las	Yes
14T_PL_4277.las	Yes
14T_PL_4278.las	Yes
14T_PL_4279.las	Yes
14T_PL_4280.las	Yes
14T_PL_4281.las	Yes
14T_PL_4282.las	Yes
14T_PL_4283.las	Yes
14T_PL_4284.las	Yes
14T_PL_4285.las	Yes
14T_PL_4286.las	Yes
14T_PL_4287.las	Yes
14T_PL_4288.las	Yes
14T_PL_4289.las	Yes
14T_PL_4290.las	Yes
14T_PL_4291.las	Yes
14T_PL_4292.las	Yes
14T_PL_4293.las	Yes
14T_PL_4294.las	Yes
14T_PL_4295.las	Yes
14T_PL_4296.las	Yes
14T_PL_4297.las	Yes
14T_PL_4298.las	Yes
14T_PL_4299.las	Yes
14T_PL_4346.las	Yes
14T_PL_4347.las	Yes
14T_PL_4348.las	Yes



*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_4349.las	Yes
14T_PL_4350.las	Yes
14T_PL_4351.las	Yes
14T_PL_4352.las	Yes
14T_PL_4353.las	Yes
14T_PL_4354.las	Yes
14T_PL_4355.las	Yes
14T_PL_4356.las	Yes
14T_PL_4357.las	Yes
14T_PL_4358.las	Yes
14T_PL_4359.las	Yes
14T_PL_4360.las	Yes
14T_PL_4361.las	Yes
14T_PL_4362.las	Yes
14T_PL_4363.las	Yes
14T_PL_4364.las	Yes
14T_PL_4365.las	Yes
14T_PL_4366.las	Yes
14T_PL_4367.las	Yes
14T_PL_4368.las	Yes
14T_PL_4369.las	Yes
14T_PL_4370.las	Yes
14T_PL_4371.las	Yes
14T_PL_4372.las	Yes
14T_PL_4373.las	Yes
14T_PL_4374.las	Yes
14T_PL_4375.las	Yes
14T_PL_4376.las	Yes
14T_PL_4377.las	Yes
14T_PL_4378.las	Yes
14T_PL_4379.las	Yes
14T_PL_4380.las	Yes
14T_PL_4381.las	Yes
14T_PL_4382.las	Yes
14T_PL_4383.las	Yes
14T_PL_4384.las	Yes
14T_PL_4385.las	Yes
14T_PL_4386.las	Yes
14T_PL_4387.las	Yes
14T_PL_4388.las	Yes
14T_PL_4389.las	Yes
14T_PL_4390.las	Yes
14T_PL_4391.las	Yes
14T_PL_4392.las	Yes
14T_PL_4393.las	Yes
14T_PL_4394.las	Yes
14T_PL_4395.las	Yes
14T_PL_4396.las	Yes
14T_PL_4397.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_4398.las	Yes
14T_PL_4399.las	Yes
14T_PL_4446.las	Yes
14T_PL_4447.las	Yes
14T_PL_4448.las	Yes
14T_PL_4449.las	Yes
14T_PL_4450.las	Yes
14T_PL_4451.las	Yes
14T_PL_4452.las	Yes
14T_PL_4453.las	Yes
14T_PL_4454.las	Yes
14T_PL_4455.las	Yes
14T_PL_4456.las	Yes
14T_PL_4457.las	Yes
14T_PL_4458.las	Yes
14T_PL_4459.las	Yes
14T_PL_4460.las	Yes
14T_PL_4461.las	Yes
14T_PL_4462.las	Yes
14T_PL_4463.las	Yes
14T_PL_4464.las	Yes
14T_PL_4465.las	Yes
14T_PL_4466.las	Yes
14T_PL_4467.las	Yes
14T_PL_4468.las	Yes
14T_PL_4469.las	Yes
14T_PL_4470.las	Yes
14T_PL_4471.las	Yes
14T_PL_4472.las	Yes
14T_PL_4473.las	Yes
14T_PL_4474.las	Yes
14T_PL_4475.las	Yes
14T_PL_4476.las	Yes
14T_PL_4477.las	Yes
14T_PL_4478.las	Yes
14T_PL_4479.las	Yes
14T_PL_4480.las	Yes
14T_PL_4481.las	Yes
14T_PL_4482.las	Yes
14T_PL_4483.las	Yes
14T_PL_4484.las	Yes
14T_PL_4485.las	Yes
14T_PL_4486.las	Yes
14T_PL_4487.las	Yes
14T_PL_4488.las	Yes
14T_PL_4489.las	Yes
14T_PL_4490.las	Yes
14T_PL_4491.las	Yes
14T_PL_4492.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_4493.las	Yes
14T_PL_4494.las	Yes
14T_PL_4495.las	Yes
14T_PL_4496.las	Yes
14T_PL_4497.las	Yes
14T_PL_4498.las	Yes
14T_PL_4499.las	Yes
14T_PL_4546.las	Yes
14T_PL_4547.las	Yes
14T_PL_4548.las	Yes
14T_PL_4549.las	Yes
14T_PL_4550.las	Yes
14T_PL_4551.las	Yes
14T_PL_4552.las	Yes
14T_PL_4553.las	Yes
14T_PL_4554.las	Yes
14T_PL_4555.las	Yes
14T_PL_4556.las	Yes
14T_PL_4557.las	Yes
14T_PL_4558.las	Yes
14T_PL_4559.las	Yes
14T_PL_4560.las	Yes
14T_PL_4561.las	Yes
14T_PL_4562.las	Yes
14T_PL_4563.las	Yes
14T_PL_4564.las	Yes
14T_PL_4565.las	Yes
14T_PL_4566.las	Yes
14T_PL_4567.las	Yes
14T_PL_4568.las	Yes
14T_PL_4569.las	Yes
14T_PL_4570.las	Yes
14T_PL_4571.las	Yes
14T_PL_4572.las	Yes
14T_PL_4573.las	Yes
14T_PL_4574.las	Yes
14T_PL_4575.las	Yes
14T_PL_4576.las	Yes
14T_PL_4577.las	Yes
14T_PL_4578.las	Yes
14T_PL_4579.las	Yes
14T_PL_4580.las	Yes
14T_PL_4581.las	Yes
14T_PL_4582.las	Yes
14T_PL_4583.las	Yes
14T_PL_4584.las	Yes
14T_PL_4585.las	Yes
14T_PL_4586.las	Yes
14T_PL_4587.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_4588.las	Yes
14T_PL_4589.las	Yes
14T_PL_4590.las	Yes
14T_PL_4591.las	Yes
14T_PL_4592.las	Yes
14T_PL_4593.las	Yes
14T_PL_4594.las	Yes
14T_PL_4595.las	Yes
14T_PL_4596.las	Yes
14T_PL_4597.las	Yes
14T_PL_4598.las	Yes
14T_PL_4599.las	Yes
14T_PL_4646.las	Yes
14T_PL_4647.las	Yes
14T_PL_4648.las	Yes
14T_PL_4649.las	Yes
14T_PL_4650.las	Yes
14T_PL_4651.las	Yes
14T_PL_4652.las	Yes
14T_PL_4653.las	Yes
14T_PL_4654.las	Yes
14T_PL_4655.las	Yes
14T_PL_4656.las	Yes
14T_PL_4657.las	Yes
14T_PL_4658.las	Yes
14T_PL_4659.las	Yes
14T_PL_4660.las	Yes
14T_PL_4661.las	Yes
14T_PL_4662.las	Yes
14T_PL_4663.las	Yes
14T_PL_4664.las	Yes
14T_PL_4665.las	Yes
14T_PL_4666.las	Yes
14T_PL_4667.las	Yes
14T_PL_4668.las	Yes
14T_PL_4669.las	Yes
14T_PL_4670.las	Yes
14T_PL_4671.las	Yes
14T_PL_4672.las	Yes
14T_PL_4673.las	Yes
14T_PL_4674.las	Yes
14T_PL_4675.las	Yes
14T_PL_4676.las	Yes
14T_PL_4677.las	Yes
14T_PL_4678.las	Yes
14T_PL_4679.las	Yes
14T_PL_4680.las	Yes
14T_PL_4681.las	Yes
14T_PL_4682.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_4683.las	Yes
14T_PL_4684.las	Yes
14T_PL_4685.las	Yes
14T_PL_4686.las	Yes
14T_PL_4687.las	Yes
14T_PL_4688.las	Yes
14T_PL_4689.las	Yes
14T_PL_4690.las	Yes
14T_PL_4691.las	Yes
14T_PL_4692.las	Yes
14T_PL_4693.las	Yes
14T_PL_4694.las	Yes
14T_PL_4695.las	Yes
14T_PL_4696.las	Yes
14T_PL_4697.las	Yes
14T_PL_4698.las	Yes
14T_PL_4699.las	Yes
14T_PL_4746.las	Yes
14T_PL_4747.las	Yes
14T_PL_4748.las	Yes
14T_PL_4749.las	Yes
14T_PL_4750.las	Yes
14T_PL_4751.las	Yes
14T_PL_4752.las	Yes
14T_PL_4753.las	Yes
14T_PL_4754.las	Yes
14T_PL_4755.las	Yes
14T_PL_4756.las	Yes
14T_PL_4757.las	Yes
14T_PL_4758.las	Yes
14T_PL_4759.las	Yes
14T_PL_4760.las	Yes
14T_PL_4761.las	Yes
14T_PL_4762.las	Yes
14T_PL_4763.las	Yes
14T_PL_4764.las	Yes
14T_PL_4765.las	Yes
14T_PL_4766.las	Yes
14T_PL_4767.las	Yes
14T_PL_4768.las	Yes
14T_PL_4769.las	Yes
14T_PL_4770.las	Yes
14T_PL_4771.las	Yes
14T_PL_4772.las	Yes
14T_PL_4773.las	Yes
14T_PL_4774.las	Yes
14T_PL_4775.las	Yes
14T_PL_4776.las	Yes
14T_PL_4777.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_4778.las	Yes
14T_PL_4779.las	Yes
14T_PL_4780.las	Yes
14T_PL_4781.las	Yes
14T_PL_4782.las	Yes
14T_PL_4783.las	Yes
14T_PL_4784.las	Yes
14T_PL_4785.las	Yes
14T_PL_4786.las	Yes
14T_PL_4787.las	Yes
14T_PL_4788.las	Yes
14T_PL_4789.las	Yes
14T_PL_4790.las	Yes
14T_PL_4791.las	Yes
14T_PL_4792.las	Yes
14T_PL_4793.las	Yes
14T_PL_4794.las	Yes
14T_PL_4795.las	Yes
14T_PL_4796.las	Yes
14T_PL_4797.las	Yes
14T_PL_4798.las	Yes
14T_PL_4799.las	Yes
14T_PL_4846.las	Yes
14T_PL_4847.las	Yes
14T_PL_4848.las	Yes
14T_PL_4849.las	Yes
14T_PL_4850.las	Yes
14T_PL_4851.las	Yes
14T_PL_4852.las	Yes
14T_PL_4853.las	Yes
14T_PL_4854.las	Yes
14T_PL_4855.las	Yes
14T_PL_4856.las	Yes
14T_PL_4857.las	Yes
14T_PL_4858.las	Yes
14T_PL_4859.las	Yes
14T_PL_4860.las	Yes
14T_PL_4861.las	Yes
14T_PL_4862.las	Yes
14T_PL_4863.las	Yes
14T_PL_4864.las	Yes
14T_PL_4865.las	Yes
14T_PL_4866.las	Yes
14T_PL_4867.las	Yes
14T_PL_4868.las	Yes
14T_PL_4869.las	Yes
14T_PL_4870.las	Yes
14T_PL_4871.las	Yes
14T_PL_4872.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_4873.las	Yes
14T_PL_4874.las	Yes
14T_PL_4875.las	Yes
14T_PL_4876.las	Yes
14T_PL_4877.las	Yes
14T_PL_4878.las	Yes
14T_PL_4879.las	Yes
14T_PL_4880.las	Yes
14T_PL_4881.las	Yes
14T_PL_4882.las	Yes
14T_PL_4883.las	Yes
14T_PL_4884.las	Yes
14T_PL_4885.las	Yes
14T_PL_4886.las	Yes
14T_PL_4887.las	Yes
14T_PL_4888.las	Yes
14T_PL_4889.las	Yes
14T_PL_4890.las	Yes
14T_PL_4891.las	Yes
14T_PL_4892.las	Yes
14T_PL_4893.las	Yes
14T_PL_4894.las	Yes
14T_PL_4895.las	Yes
14T_PL_4896.las	Yes
14T_PL_4897.las	Yes
14T_PL_4898.las	Yes
14T_PL_4899.las	Yes
14T_PL_4946.las	Yes
14T_PL_4947.las	Yes
14T_PL_4948.las	Yes
14T_PL_4949.las	Yes
14T_PL_4950.las	Yes
14T_PL_4951.las	Yes
14T_PL_4952.las	Yes
14T_PL_4953.las	Yes
14T_PL_4954.las	Yes
14T_PL_4955.las	Yes
14T_PL_4956.las	Yes
14T_PL_4957.las	Yes
14T_PL_4958.las	Yes
14T_PL_4959.las	Yes
14T_PL_4960.las	Yes
14T_PL_4961.las	Yes
14T_PL_4962.las	Yes
14T_PL_4963.las	Yes
14T_PL_4964.las	Yes
14T_PL_4965.las	Yes
14T_PL_4966.las	Yes
14T_PL_4967.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_4968.las	Yes
14T_PL_4969.las	Yes
14T_PL_4970.las	Yes
14T_PL_4971.las	Yes
14T_PL_4972.las	Yes
14T_PL_4973.las	Yes
14T_PL_4974.las	Yes
14T_PL_4975.las	Yes
14T_PL_4976.las	Yes
14T_PL_4977.las	Yes
14T_PL_4978.las	Yes
14T_PL_4979.las	Yes
14T_PL_4980.las	Yes
14T_PL_4981.las	Yes
14T_PL_4982.las	Yes
14T_PL_4983.las	Yes
14T_PL_4984.las	Yes
14T_PL_4985.las	Yes
14T_PL_4986.las	Yes
14T_PL_4987.las	Yes
14T_PL_4988.las	Yes
14T_PL_4989.las	Yes
14T_PL_4990.las	Yes
14T_PL_4991.las	Yes
14T_PL_4992.las	Yes
14T_PL_4993.las	Yes
14T_PL_4994.las	Yes
14T_PL_4995.las	Yes
14T_PL_4996.las	Yes
14T_PL_4997.las	Yes
14T_PL_4998.las	Yes
14T_PL_4999.las	Yes
14T_PL_5046.las	Yes
14T_PL_5047.las	Yes
14T_PL_5048.las	Yes
14T_PL_5049.las	Yes
14T_PL_5050.las	Yes
14T_PL_5051.las	Yes
14T_PL_5052.las	Yes
14T_PL_5053.las	Yes
14T_PL_5054.las	Yes
14T_PL_5055.las	Yes
14T_PL_5056.las	Yes
14T_PL_5057.las	Yes
14T_PL_5058.las	Yes
14T_PL_5059.las	Yes
14T_PL_5060.las	Yes
14T_PL_5061.las	Yes
14T_PL_5062.las	Yes



*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_5063.las	Yes
14T_PL_5064.las	Yes
14T_PL_5065.las	Yes
14T_PL_5066.las	Yes
14T_PL_5067.las	Yes
14T_PL_5068.las	Yes
14T_PL_5069.las	Yes
14T_PL_5070.las	Yes
14T_PL_5071.las	Yes
14T_PL_5072.las	Yes
14T_PL_5073.las	Yes
14T_PL_5074.las	Yes
14T_PL_5075.las	Yes
14T_PL_5076.las	Yes
14T_PL_5077.las	Yes
14T_PL_5078.las	Yes
14T_PL_5079.las	Yes
14T_PL_5080.las	Yes
14T_PL_5081.las	Yes
14T_PL_5082.las	Yes
14T_PL_5083.las	Yes
14T_PL_5084.las	Yes
14T_PL_5085.las	Yes
14T_PL_5086.las	Yes
14T_PL_5087.las	Yes
14T_PL_5088.las	Yes
14T_PL_5089.las	Yes
14T_PL_5090.las	Yes
14T_PL_5091.las	Yes
14T_PL_5092.las	Yes
14T_PL_5093.las	Yes
14T_PL_5094.las	Yes
14T_PL_5095.las	Yes
14T_PL_5096.las	Yes
14T_PL_5097.las	Yes
14T_PL_5098.las	Yes
14T_PL_5099.las	Yes
14T_PL_5146.las	Yes
14T_PL_5147.las	Yes
14T_PL_5148.las	Yes
14T_PL_5149.las	Yes
14T_PL_5150.las	Yes
14T_PL_5151.las	Yes
14T_PL_5152.las	Yes
14T_PL_5153.las	Yes
14T_PL_5154.las	Yes
14T_PL_5155.las	Yes
14T_PL_5156.las	Yes
14T_PL_5157.las	Yes

## DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
14T_PL_5158.las	Yes
14T_PL_5159.las	Yes
14T_PL_5160.las	Yes
14T_PL_5161.las	Yes
14T_PL_5162.las	Yes
14T_PL_5163.las	Yes
14T_PL_5164.las	Yes
14T_PL_5165.las	Yes
14T_PL_5166.las	Yes
14T_PL_5167.las	Yes
14T_PL_5168.las	Yes
14T_PL_5169.las	Yes
14T_PL_5170.las	Yes
14T_PL_5171.las	Yes
14T_PL_5172.las	Yes
14T_PL_5173.las	Yes
14T_PL_5174.las	Yes
14T_PL_5175.las	Yes
14T_PL_5176.las	Yes
14T_PL_5177.las	Yes
14T_PL_5178.las	Yes
14T_PL_5179.las	Yes
14T_PL_5180.las	Yes
14T_PL_5181.las	Yes
14T_PL_5182.las	Yes
14T_PL_5183.las	Yes
14T_PL_5184.las	Yes
14T_PL_5185.las	Yes
14T_PL_5186.las	Yes
14T_PL_5187.las	Yes
14T_PL_5188.las	Yes
14T_PL_5189.las	Yes
14T_PL_5190.las	Yes
14T_PL_5191.las	Yes
14T_PL_5192.las	Yes
14T_PL_5193.las	Yes
14T_PL_5194.las	Yes
14T_PL_5195.las	Yes
14T_PL_5196.las	Yes
14T_PL_5197.las	Yes
14T_PL_5198.las	Yes
14T_PL_5199.las	Yes
14T_PL_5246.las	Yes
14T_PL_5247.las	Yes
14T_PL_5248.las	Yes
14T_PL_5249.las	Yes
14T_PL_5250.las	Yes
14T_PL_5251.las	Yes
14T_PL_5252.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_5253.las	Yes
14T_PL_5254.las	Yes
14T_PL_5255.las	Yes
14T_PL_5256.las	Yes
14T_PL_5257.las	Yes
14T_PL_5258.las	Yes
14T_PL_5259.las	Yes
14T_PL_5260.las	Yes
14T_PL_5261.las	Yes
14T_PL_5262.las	Yes
14T_PL_5263.las	Yes
14T_PL_5264.las	Yes
14T_PL_5265.las	Yes
14T_PL_5266.las	Yes
14T_PL_5267.las	Yes
14T_PL_5268.las	Yes
14T_PL_5269.las	Yes
14T_PL_5270.las	Yes
14T_PL_5271.las	Yes
14T_PL_5272.las	Yes
14T_PL_5273.las	Yes
14T_PL_5274.las	Yes
14T_PL_5275.las	Yes
14T_PL_5276.las	Yes
14T_PL_5277.las	Yes
14T_PL_5278.las	Yes
14T_PL_5279.las	Yes
14T_PL_5280.las	Yes
14T_PL_5281.las	Yes
14T_PL_5282.las	Yes
14T_PL_5283.las	Yes
14T_PL_5284.las	Yes
14T_PL_5285.las	Yes
14T_PL_5286.las	Yes
14T_PL_5287.las	Yes
14T_PL_5288.las	Yes
14T_PL_5289.las	Yes
14T_PL_5290.las	Yes
14T_PL_5291.las	Yes
14T_PL_5292.las	Yes
14T_PL_5293.las	Yes
14T_PL_5294.las	Yes
14T_PL_5295.las	Yes
14T_PL_5296.las	Yes
14T_PL_5297.las	Yes
14T_PL_5298.las	Yes
14T_PL_5299.las	Yes
14T_PL_5346.las	Yes
14T_PL_5347.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_5348.las	Yes
14T_PL_5349.las	Yes
14T_PL_5350.las	Yes
14T_PL_5351.las	Yes
14T_PL_5352.las	Yes
14T_PL_5353.las	Yes
14T_PL_5354.las	Yes
14T_PL_5355.las	Yes
14T_PL_5356.las	Yes
14T_PL_5357.las	Yes
14T_PL_5358.las	Yes
14T_PL_5359.las	Yes
14T_PL_5360.las	Yes
14T_PL_5361.las	Yes
14T_PL_5362.las	Yes
14T_PL_5363.las	Yes
14T_PL_5364.las	Yes
14T_PL_5365.las	Yes
14T_PL_5366.las	Yes
14T_PL_5367.las	Yes
14T_PL_5368.las	Yes
14T_PL_5369.las	Yes
14T_PL_5370.las	Yes
14T_PL_5371.las	Yes
14T_PL_5372.las	Yes
14T_PL_5373.las	Yes
14T_PL_5374.las	Yes
14T_PL_5375.las	Yes
14T_PL_5376.las	Yes
14T_PL_5377.las	Yes
14T_PL_5378.las	Yes
14T_PL_5379.las	Yes
14T_PL_5380.las	Yes
14T_PL_5381.las	Yes
14T_PL_5382.las	Yes
14T_PL_5383.las	Yes
14T_PL_5384.las	Yes
14T_PL_5385.las	Yes
14T_PL_5386.las	Yes
14T_PL_5387.las	Yes
14T_PL_5388.las	Yes
14T_PL_5389.las	Yes
14T_PL_5390.las	Yes
14T_PL_5391.las	Yes
14T_PL_5392.las	Yes
14T_PL_5393.las	Yes
14T_PL_5394.las	Yes
14T_PL_5395.las	Yes
14T_PL_5396.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_5397.las	Yes
14T_PL_5398.las	Yes
14T_PL_5399.las	Yes
14T_PL_5446.las	Yes
14T_PL_5447.las	Yes
14T_PL_5448.las	Yes
14T_PL_5449.las	Yes
14T_PL_5450.las	Yes
14T_PL_5451.las	Yes
14T_PL_5452.las	Yes
14T_PL_5453.las	Yes
14T_PL_5454.las	Yes
14T_PL_5455.las	Yes
14T_PL_5456.las	Yes
14T_PL_5457.las	Yes
14T_PL_5458.las	Yes
14T_PL_5459.las	Yes
14T_PL_5460.las	Yes
14T_PL_5461.las	Yes
14T_PL_5462.las	Yes
14T_PL_5463.las	Yes
14T_PL_5464.las	Yes
14T_PL_5465.las	Yes
14T_PL_5466.las	Yes
14T_PL_5467.las	Yes
14T_PL_5468.las	Yes
14T_PL_5469.las	Yes
14T_PL_5470.las	Yes
14T_PL_5471.las	Yes
14T_PL_5472.las	Yes
14T_PL_5473.las	Yes
14T_PL_5474.las	Yes
14T_PL_5475.las	Yes
14T_PL_5476.las	Yes
14T_PL_5477.las	Yes
14T_PL_5478.las	Yes
14T_PL_5479.las	Yes
14T_PL_5480.las	Yes
14T_PL_5481.las	Yes
14T_PL_5482.las	Yes
14T_PL_5483.las	Yes
14T_PL_5484.las	Yes
14T_PL_5485.las	Yes
14T_PL_5486.las	Yes
14T_PL_5487.las	Yes
14T_PL_5488.las	Yes
14T_PL_5489.las	Yes
14T_PL_5490.las	Yes
14T_PL_5491.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_5492.las	Yes
14T_PL_5493.las	Yes
14T_PL_5494.las	Yes
14T_PL_5495.las	Yes
14T_PL_5496.las	Yes
14T_PL_5497.las	Yes
14T_PL_5498.las	Yes
14T_PL_5499.las	Yes
14T_PL_5546.las	Yes
14T_PL_5547.las	Yes
14T_PL_5548.las	Yes
14T_PL_5549.las	Yes
14T_PL_5550.las	Yes
14T_PL_5551.las	Yes
14T_PL_5552.las	Yes
14T_PL_5553.las	Yes
14T_PL_5554.las	Yes
14T_PL_5555.las	Yes
14T_PL_5556.las	Yes
14T_PL_5557.las	Yes
14T_PL_5558.las	Yes
14T_PL_5559.las	Yes
14T_PL_5560.las	Yes
14T_PL_5561.las	Yes
14T_PL_5562.las	Yes
14T_PL_5563.las	Yes
14T_PL_5564.las	Yes
14T_PL_5565.las	Yes
14T_PL_5566.las	Yes
14T_PL_5567.las	Yes
14T_PL_5568.las	Yes
14T_PL_5569.las	Yes
14T_PL_5570.las	Yes
14T_PL_5571.las	Yes
14T_PL_5572.las	Yes
14T_PL_5573.las	Yes
14T_PL_5574.las	Yes
14T_PL_5575.las	Yes
14T_PL_5576.las	Yes
14T_PL_5577.las	Yes
14T_PL_5578.las	Yes
14T_PL_5579.las	Yes
14T_PL_5580.las	Yes
14T_PL_5581.las	Yes
14T_PL_5582.las	Yes
14T_PL_5583.las	Yes
14T_PL_5584.las	Yes
14T_PL_5585.las	Yes
14T_PL_5586.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_5587.las	Yes
14T_PL_5588.las	Yes
14T_PL_5589.las	Yes
14T_PL_5590.las	Yes
14T_PL_5591.las	Yes
14T_PL_5592.las	Yes
14T_PL_5593.las	Yes
14T_PL_5594.las	Yes
14T_PL_5595.las	Yes
14T_PL_5596.las	Yes
14T_PL_5597.las	Yes
14T_PL_5598.las	Yes
14T_PL_5599.las	Yes
14T_PL_5646.las	Yes
14T_PL_5647.las	Yes
14T_PL_5648.las	Yes
14T_PL_5649.las	Yes
14T_PL_5650.las	Yes
14T_PL_5651.las	Yes
14T_PL_5652.las	Yes
14T_PL_5653.las	Yes
14T_PL_5654.las	Yes
14T_PL_5655.las	Yes
14T_PL_5656.las	Yes
14T_PL_5657.las	Yes
14T_PL_5658.las	Yes
14T_PL_5659.las	Yes
14T_PL_5660.las	Yes
14T_PL_5661.las	Yes
14T_PL_5662.las	Yes
14T_PL_5663.las	Yes
14T_PL_5664.las	Yes
14T_PL_5665.las	Yes
14T_PL_5666.las	Yes
14T_PL_5667.las	Yes
14T_PL_5668.las	Yes
14T_PL_5669.las	Yes
14T_PL_5670.las	Yes
14T_PL_5671.las	Yes
14T_PL_5672.las	Yes
14T_PL_5673.las	Yes
14T_PL_5674.las	Yes
14T_PL_5675.las	Yes
14T_PL_5676.las	Yes
14T_PL_5677.las	Yes
14T_PL_5678.las	Yes
14T_PL_5679.las	Yes
14T_PL_5680.las	Yes
14T_PL_5681.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_5682.las	Yes
14T_PL_5683.las	Yes
14T_PL_5684.las	Yes
14T_PL_5685.las	Yes
14T_PL_5686.las	Yes
14T_PL_5687.las	Yes
14T_PL_5688.las	Yes
14T_PL_5689.las	Yes
14T_PL_5690.las	Yes
14T_PL_5691.las	Yes
14T_PL_5692.las	Yes
14T_PL_5693.las	Yes
14T_PL_5694.las	Yes
14T_PL_5695.las	Yes
14T_PL_5696.las	Yes
14T_PL_5697.las	Yes
14T_PL_5698.las	Yes
14T_PL_5699.las	Yes
14T_PL_5746.las	Yes
14T_PL_5747.las	Yes
14T_PL_5748.las	Yes
14T_PL_5749.las	Yes
14T_PL_5750.las	Yes
14T_PL_5751.las	Yes
14T_PL_5752.las	Yes
14T_PL_5753.las	Yes
14T_PL_5754.las	Yes
14T_PL_5755.las	Yes
14T_PL_5756.las	Yes
14T_PL_5757.las	Yes
14T_PL_5758.las	Yes
14T_PL_5759.las	Yes
14T_PL_5760.las	Yes
14T_PL_5761.las	Yes
14T_PL_5762.las	Yes
14T_PL_5763.las	Yes
14T_PL_5764.las	Yes
14T_PL_5765.las	Yes
14T_PL_5766.las	Yes
14T_PL_5767.las	Yes
14T_PL_5768.las	Yes
14T_PL_5769.las	Yes
14T_PL_5770.las	Yes
14T_PL_5771.las	Yes
14T_PL_5772.las	Yes
14T_PL_5773.las	Yes
14T_PL_5774.las	Yes
14T_PL_5775.las	Yes
14T_PL_5776.las	Yes



*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_5777.las	Yes
14T_PL_5778.las	Yes
14T_PL_5779.las	Yes
14T_PL_5780.las	Yes
14T_PL_5781.las	Yes
14T_PL_5782.las	Yes
14T_PL_5783.las	Yes
14T_PL_5784.las	Yes
14T_PL_5785.las	Yes
14T_PL_5786.las	Yes
14T_PL_5787.las	Yes
14T_PL_5788.las	Yes
14T_PL_5789.las	Yes
14T_PL_5790.las	Yes
14T_PL_5791.las	Yes
14T_PL_5792.las	Yes
14T_PL_5793.las	Yes
14T_PL_5794.las	Yes
14T_PL_5795.las	Yes
14T_PL_5796.las	Yes
14T_PL_5797.las	Yes
14T_PL_5798.las	Yes
14T_PL_5799.las	Yes
14T_PL_5846.las	Yes
14T_PL_5847.las	Yes
14T_PL_5848.las	Yes
14T_PL_5849.las	Yes
14T_PL_5850.las	Yes
14T_PL_5851.las	Yes
14T_PL_5852.las	Yes
14T_PL_5853.las	Yes
14T_PL_5854.las	Yes
14T_PL_5855.las	Yes
14T_PL_5856.las	Yes
14T_PL_5857.las	Yes
14T_PL_5858.las	Yes
14T_PL_5859.las	Yes
14T_PL_5860.las	Yes
14T_PL_5861.las	Yes
14T_PL_5862.las	Yes
14T_PL_5863.las	Yes
14T_PL_5864.las	Yes
14T_PL_5865.las	Yes
14T_PL_5866.las	Yes
14T_PL_5867.las	Yes
14T_PL_5868.las	Yes
14T_PL_5869.las	Yes
14T_PL_5870.las	Yes
14T_PL_5871.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_5872.las	Yes
14T_PL_5873.las	Yes
14T_PL_5874.las	Yes
14T_PL_5875.las	Yes
14T_PL_5876.las	Yes
14T_PL_5877.las	Yes
14T_PL_5878.las	Yes
14T_PL_5879.las	Yes
14T_PL_5880.las	Yes
14T_PL_5881.las	Yes
14T_PL_5882.las	Yes
14T_PL_5883.las	Yes
14T_PL_5884.las	Yes
14T_PL_5885.las	Yes
14T_PL_5886.las	Yes
14T_PL_5887.las	Yes
14T_PL_5888.las	Yes
14T_PL_5889.las	Yes
14T_PL_5890.las	Yes
14T_PL_5891.las	Yes
14T_PL_5892.las	Yes
14T_PL_5893.las	Yes
14T_PL_5894.las	Yes
14T_PL_5895.las	Yes
14T_PL_5896.las	Yes
14T_PL_5897.las	Yes
14T_PL_5898.las	Yes
14T_PL_5899.las	Yes
14T_PL_5946.las	Yes
14T_PL_5947.las	Yes
14T_PL_5948.las	Yes
14T_PL_5949.las	Yes
14T_PL_5950.las	Yes
14T_PL_5951.las	Yes
14T_PL_5952.las	Yes
14T_PL_5953.las	Yes
14T_PL_5954.las	Yes
14T_PL_5955.las	Yes
14T_PL_5956.las	Yes
14T_PL_5957.las	Yes
14T_PL_5958.las	Yes
14T_PL_5959.las	Yes
14T_PL_5960.las	Yes
14T_PL_5961.las	Yes
14T_PL_5962.las	Yes
14T_PL_5963.las	Yes
14T_PL_5964.las	Yes
14T_PL_5965.las	Yes
14T_PL_5966.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_5967.las	Yes
14T_PL_5968.las	Yes
14T_PL_5969.las	Yes
14T_PL_5970.las	Yes
14T_PL_5971.las	Yes
14T_PL_5972.las	Yes
14T_PL_5973.las	Yes
14T_PL_5974.las	Yes
14T_PL_5975.las	Yes
14T_PL_5976.las	Yes
14T_PL_5977.las	Yes
14T_PL_5978.las	Yes
14T_PL_5979.las	Yes
14T_PL_5980.las	Yes
14T_PL_5981.las	Yes
14T_PL_5982.las	Yes
14T_PL_5983.las	Yes
14T_PL_5984.las	Yes
14T_PL_5985.las	Yes
14T_PL_5986.las	Yes
14T_PL_5987.las	Yes
14T_PL_5988.las	Yes
14T_PL_5989.las	Yes
14T_PL_5990.las	Yes
14T_PL_5991.las	Yes
14T_PL_5992.las	Yes
14T_PL_5993.las	Yes
14T_PL_5994.las	Yes
14T_PL_5995.las	Yes
14T_PL_5996.las	Yes
14T_PL_5997.las	Yes
14T_PL_5998.las	Yes
14T_PL_5999.las	Yes
14T_PL_6046.las	Yes
14T_PL_6047.las	Yes
14T_PL_6048.las	Yes
14T_PL_6049.las	Yes
14T_PL_6050.las	Yes
14T_PL_6051.las	Yes
14T_PL_6052.las	Yes
14T_PL_6053.las	Yes
14T_PL_6054.las	Yes
14T_PL_6055.las	Yes
14T_PL_6056.las	Yes
14T_PL_6057.las	Yes
14T_PL_6058.las	Yes
14T_PL_6059.las	Yes
14T_PL_6060.las	Yes
14T_PL_6061.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_6062.las	Yes
14T_PL_6063.las	Yes
14T_PL_6064.las	Yes
14T_PL_6065.las	Yes
14T_PL_6066.las	Yes
14T_PL_6067.las	Yes
14T_PL_6068.las	Yes
14T_PL_6069.las	Yes
14T_PL_6070.las	Yes
14T_PL_6071.las	Yes
14T_PL_6072.las	Yes
14T_PL_6073.las	Yes
14T_PL_6074.las	Yes
14T_PL_6075.las	Yes
14T_PL_6076.las	Yes
14T_PL_6077.las	Yes
14T_PL_6078.las	Yes
14T_PL_6079.las	Yes
14T_PL_6080.las	Yes
14T_PL_6081.las	Yes
14T_PL_6082.las	Yes
14T_PL_6083.las	Yes
14T_PL_6084.las	Yes
14T_PL_6085.las	Yes
14T_PL_6086.las	Yes
14T_PL_6087.las	Yes
14T_PL_6088.las	Yes
14T_PL_6089.las	Yes
14T_PL_6090.las	Yes
14T_PL_6091.las	Yes
14T_PL_6092.las	Yes
14T_PL_6093.las	Yes
14T_PL_6094.las	Yes
14T_PL_6095.las	Yes
14T_PL_6096.las	Yes
14T_PL_6097.las	Yes
14T_PL_6098.las	Yes
14T_PL_6099.las	Yes
14T_PL_6146.las	Yes
14T_PL_6147.las	Yes
14T_PL_6148.las	Yes
14T_PL_6149.las	Yes
14T_PL_6150.las	Yes
14T_PL_6151.las	Yes
14T_PL_6152.las	Yes
14T_PL_6153.las	Yes
14T_PL_6154.las	Yes
14T_PL_6155.las	Yes
14T_PL_6156.las	Yes

## DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
14T_PL_6157.las	Yes
14T_PL_6158.las	Yes
14T_PL_6159.las	Yes
14T_PL_6160.las	Yes
14T_PL_6161.las	Yes
14T_PL_6162.las	Yes
14T_PL_6163.las	Yes
14T_PL_6164.las	Yes
14T_PL_6165.las	Yes
14T_PL_6166.las	Yes
14T_PL_6167.las	Yes
14T_PL_6168.las	Yes
14T_PL_6169.las	Yes
14T_PL_6170.las	Yes
14T_PL_6171.las	Yes
14T_PL_6172.las	Yes
14T_PL_6173.las	Yes
14T_PL_6174.las	Yes
14T_PL_6175.las	Yes
14T_PL_6176.las	Yes
14T_PL_6177.las	Yes
14T_PL_6178.las	Yes
14T_PL_6179.las	Yes
14T_PL_6180.las	Yes
14T_PL_6181.las	Yes
14T_PL_6182.las	Yes
14T_PL_6183.las	Yes
14T_PL_6184.las	Yes
14T_PL_6185.las	Yes
14T_PL_6186.las	Yes
14T_PL_6187.las	Yes
14T_PL_6188.las	Yes
14T_PL_6189.las	Yes
14T_PL_6190.las	Yes
14T_PL_6191.las	Yes
14T_PL_6192.las	Yes
14T_PL_6193.las	Yes
14T_PL_6194.las	Yes
14T_PL_6195.las	Yes
14T_PL_6196.las	Yes
14T_PL_6197.las	Yes
14T_PL_6198.las	Yes
14T_PL_6199.las	Yes
14T_PL_6246.las	Yes
14T_PL_6247.las	Yes
14T_PL_6248.las	Yes
14T_PL_6249.las	Yes
14T_PL_6250.las	Yes
14T_PL_6251.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_6252.las	Yes
14T_PL_6253.las	Yes
14T_PL_6254.las	Yes
14T_PL_6255.las	Yes
14T_PL_6256.las	Yes
14T_PL_6257.las	Yes
14T_PL_6258.las	Yes
14T_PL_6259.las	Yes
14T_PL_6260.las	Yes
14T_PL_6261.las	Yes
14T_PL_6262.las	Yes
14T_PL_6263.las	Yes
14T_PL_6264.las	Yes
14T_PL_6265.las	Yes
14T_PL_6266.las	Yes
14T_PL_6267.las	Yes
14T_PL_6268.las	Yes
14T_PL_6269.las	Yes
14T_PL_6270.las	Yes
14T_PL_6271.las	Yes
14T_PL_6272.las	Yes
14T_PL_6273.las	Yes
14T_PL_6274.las	Yes
14T_PL_6275.las	Yes
14T_PL_6276.las	Yes
14T_PL_6277.las	Yes
14T_PL_6278.las	Yes
14T_PL_6279.las	Yes
14T_PL_6280.las	Yes
14T_PL_6281.las	Yes
14T_PL_6282.las	Yes
14T_PL_6283.las	Yes
14T_PL_6284.las	Yes
14T_PL_6285.las	Yes
14T_PL_6286.las	Yes
14T_PL_6287.las	Yes
14T_PL_6288.las	Yes
14T_PL_6289.las	Yes
14T_PL_6290.las	Yes
14T_PL_6291.las	Yes
14T_PL_6292.las	Yes
14T_PL_6293.las	Yes
14T_PL_6294.las	Yes
14T_PL_6295.las	Yes
14T_PL_6296.las	Yes
14T_PL_6297.las	Yes
14T_PL_6298.las	Yes
14T_PL_6299.las	Yes
14T_PL_6346.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_PL_6347.las	Yes
14T_PL_6348.las	Yes
14T_PL_6349.las	Yes
14T_PL_6350.las	Yes
14T_PL_6351.las	Yes
14T_PL_6352.las	Yes
14T_PL_6353.las	Yes
14T_PL_6354.las	Yes
14T_PL_6355.las	Yes
14T_PL_6356.las	Yes
14T_PL_6357.las	Yes
14T_PL_6358.las	Yes
14T_PL_6359.las	Yes
14T_PL_6360.las	Yes
14T_PL_6361.las	Yes
14T_PL_6362.las	Yes
14T_PL_6363.las	Yes
14T_PL_6364.las	Yes
14T_PL_6365.las	Yes
14T_PL_6366.las	Yes
14T_PL_6367.las	Yes
14T_PL_6368.las	Yes
14T_PL_6369.las	Yes
14T_PL_6370.las	Yes
14T_PL_6371.las	Yes
14T_PL_6372.las	Yes
14T_PL_6373.las	Yes
14T_PL_6374.las	Yes
14T_PL_6375.las	Yes
14T_PL_6376.las	Yes
14T_PL_6377.las	Yes
14T_PL_6378.las	Yes
14T_PL_6379.las	Yes
14T_PL_6380.las	Yes
14T_PL_6381.las	Yes
14T_PL_6382.las	Yes
14T_PL_6383.las	Yes
14T_PL_6384.las	Yes
14T_PL_6385.las	Yes
14T_PL_6386.las	Yes
14T_PL_6387.las	Yes
14T_PL_6388.las	Yes
14T_PL_6389.las	Yes
14T_PL_6390.las	Yes
14T_PL_6391.las	Yes
14T_PL_6392.las	Yes
14T_PL_6393.las	Yes
14T_PL_6394.las	Yes
14T_PL_6395.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_6396.las	Yes
14T_PL_6397.las	Yes
14T_PL_6398.las	Yes
14T_PL_6399.las	Yes
14T_PL_6446.las	Yes
14T_PL_6447.las	Yes
14T_PL_6448.las	Yes
14T_PL_6449.las	Yes
14T_PL_6450.las	Yes
14T_PL_6451.las	Yes
14T_PL_6452.las	Yes
14T_PL_6453.las	Yes
14T_PL_6454.las	Yes
14T_PL_6455.las	Yes
14T_PL_6456.las	Yes
14T_PL_6457.las	Yes
14T_PL_6458.las	Yes
14T_PL_6459.las	Yes
14T_PL_6460.las	Yes
14T_PL_6461.las	Yes
14T_PL_6462.las	Yes
14T_PL_6463.las	Yes
14T_PL_6464.las	Yes
14T_PL_6465.las	Yes
14T_PL_6466.las	Yes
14T_PL_6467.las	Yes
14T_PL_6468.las	Yes
14T_PL_6469.las	Yes
14T_PL_6470.las	Yes
14T_PL_6471.las	Yes
14T_PL_6472.las	Yes
14T_PL_6473.las	Yes
14T_PL_6474.las	Yes
14T_PL_6475.las	Yes
14T_PL_6476.las	Yes
14T_PL_6477.las	Yes
14T_PL_6478.las	Yes
14T_PL_6479.las	Yes
14T_PL_6480.las	Yes
14T_PL_6481.las	Yes
14T_PL_6482.las	Yes
14T_PL_6483.las	Yes
14T_PL_6484.las	Yes
14T_PL_6485.las	Yes
14T_PL_6486.las	Yes
14T_PL_6487.las	Yes
14T_PL_6488.las	Yes
14T_PL_6489.las	Yes
14T_PL_6490.las	Yes



*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_6491.las	Yes
14T_PL_6492.las	Yes
14T_PL_6493.las	Yes
14T_PL_6494.las	Yes
14T_PL_6495.las	Yes
14T_PL_6496.las	Yes
14T_PL_6497.las	Yes
14T_PL_6498.las	Yes
14T_PL_6499.las	Yes
14T_PL_6546.las	Yes
14T_PL_6547.las	Yes
14T_PL_6548.las	Yes
14T_PL_6549.las	Yes
14T_PL_6550.las	Yes
14T_PL_6551.las	Yes
14T_PL_6552.las	Yes
14T_PL_6553.las	Yes
14T_PL_6554.las	Yes
14T_PL_6555.las	Yes
14T_PL_6556.las	Yes
14T_PL_6557.las	Yes
14T_PL_6558.las	Yes
14T_PL_6559.las	Yes
14T_PL_6560.las	Yes
14T_PL_6561.las	Yes
14T_PL_6562.las	Yes
14T_PL_6563.las	Yes
14T_PL_6564.las	Yes
14T_PL_6565.las	Yes
14T_PL_6566.las	Yes
14T_PL_6567.las	Yes
14T_PL_6568.las	Yes
14T_PL_6569.las	Yes
14T_PL_6570.las	Yes
14T_PL_6571.las	Yes
14T_PL_6572.las	Yes
14T_PL_6573.las	Yes
14T_PL_6574.las	Yes
14T_PL_6575.las	Yes
14T_PL_6576.las	Yes
14T_PL_6577.las	Yes
14T_PL_6578.las	Yes
14T_PL_6579.las	Yes
14T_PL_6580.las	Yes
14T_PL_6581.las	Yes
14T_PL_6582.las	Yes
14T_PL_6583.las	Yes
14T_PL_6584.las	Yes
14T_PL_6585.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_6586.las	Yes
14T_PL_6587.las	Yes
14T_PL_6588.las	Yes
14T_PL_6589.las	Yes
14T_PL_6590.las	Yes
14T_PL_6591.las	Yes
14T_PL_6592.las	Yes
14T_PL_6593.las	Yes
14T_PL_6594.las	Yes
14T_PL_6595.las	Yes
14T_PL_6596.las	Yes
14T_PL_6597.las	Yes
14T_PL_6598.las	Yes
14T_PL_6599.las	Yes
14T_PL_6646.las	Yes
14T_PL_6647.las	Yes
14T_PL_6648.las	Yes
14T_PL_6649.las	Yes
14T_PL_6650.las	Yes
14T_PL_6651.las	Yes
14T_PL_6652.las	Yes
14T_PL_6653.las	Yes
14T_PL_6654.las	Yes
14T_PL_6655.las	Yes
14T_PL_6656.las	Yes
14T_PL_6657.las	Yes
14T_PL_6658.las	Yes
14T_PL_6659.las	Yes
14T_PL_6660.las	Yes
14T_PL_6661.las	Yes
14T_PL_6662.las	Yes
14T_PL_6663.las	Yes
14T_PL_6664.las	Yes
14T_PL_6665.las	Yes
14T_PL_6666.las	Yes
14T_PL_6667.las	Yes
14T_PL_6668.las	Yes
14T_PL_6669.las	Yes
14T_PL_6670.las	Yes
14T_PL_6671.las	Yes
14T_PL_6672.las	Yes
14T_PL_6673.las	Yes
14T_PL_6674.las	Yes
14T_PL_6675.las	Yes
14T_PL_6676.las	Yes
14T_PL_6677.las	Yes
14T_PL_6678.las	Yes
14T_PL_6679.las	Yes
14T_PL_6680.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_6681.las	Yes
14T_PL_6682.las	Yes
14T_PL_6683.las	Yes
14T_PL_6684.las	Yes
14T_PL_6685.las	Yes
14T_PL_6686.las	Yes
14T_PL_6687.las	Yes
14T_PL_6688.las	Yes
14T_PL_6689.las	Yes
14T_PL_6690.las	Yes
14T_PL_6691.las	Yes
14T_PL_6692.las	Yes
14T_PL_6693.las	Yes
14T_PL_6694.las	Yes
14T_PL_6695.las	Yes
14T_PL_6696.las	Yes
14T_PL_6697.las	Yes
14T_PL_6698.las	Yes
14T_PL_6699.las	Yes
14T_PL_6746.las	Yes
14T_PL_6747.las	Yes
14T_PL_6748.las	Yes
14T_PL_6749.las	Yes
14T_PL_6750.las	Yes
14T_PL_6751.las	Yes
14T_PL_6752.las	Yes
14T_PL_6753.las	Yes
14T_PL_6754.las	Yes
14T_PL_6755.las	Yes
14T_PL_6756.las	Yes
14T_PL_6757.las	Yes
14T_PL_6758.las	Yes
14T_PL_6759.las	Yes
14T_PL_6760.las	Yes
14T_PL_6761.las	Yes
14T_PL_6762.las	Yes
14T_PL_6763.las	Yes
14T_PL_6764.las	Yes
14T_PL_6765.las	Yes
14T_PL_6766.las	Yes
14T_PL_6767.las	Yes
14T_PL_6768.las	Yes
14T_PL_6769.las	Yes
14T_PL_6770.las	Yes
14T_PL_6771.las	Yes
14T_PL_6772.las	Yes
14T_PL_6773.las	Yes
14T_PL_6774.las	Yes
14T_PL_6775.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_6776.las	Yes
14T_PL_6777.las	Yes
14T_PL_6778.las	Yes
14T_PL_6779.las	Yes
14T_PL_6780.las	Yes
14T_PL_6781.las	Yes
14T_PL_6782.las	Yes
14T_PL_6783.las	Yes
14T_PL_6784.las	Yes
14T_PL_6785.las	Yes
14T_PL_6786.las	Yes
14T_PL_6787.las	Yes
14T_PL_6788.las	Yes
14T_PL_6789.las	Yes
14T_PL_6790.las	Yes
14T_PL_6791.las	Yes
14T_PL_6792.las	Yes
14T_PL_6793.las	Yes
14T_PL_6794.las	Yes
14T_PL_6795.las	Yes
14T_PL_6796.las	Yes
14T_PL_6797.las	Yes
14T_PL_6798.las	Yes
14T_PL_6799.las	Yes
14T_PL_6846.las	Yes
14T_PL_6847.las	Yes
14T_PL_6848.las	Yes
14T_PL_6849.las	Yes
14T_PL_6850.las	Yes
14T_PL_6851.las	Yes
14T_PL_6852.las	Yes
14T_PL_6853.las	Yes
14T_PL_6854.las	Yes
14T_PL_6855.las	Yes
14T_PL_6856.las	Yes
14T_PL_6857.las	Yes
14T_PL_6858.las	Yes
14T_PL_6859.las	Yes
14T_PL_6860.las	Yes
14T_PL_6861.las	Yes
14T_PL_6862.las	Yes
14T_PL_6863.las	Yes
14T_PL_6864.las	Yes
14T_PL_6865.las	Yes
14T_PL_6866.las	Yes
14T_PL_6867.las	Yes
14T_PL_6868.las	Yes
14T_PL_6869.las	Yes
14T_PL_6870.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_6871.las	Yes
14T_PL_6872.las	Yes
14T_PL_6873.las	Yes
14T_PL_6874.las	Yes
14T_PL_6875.las	Yes
14T_PL_6876.las	Yes
14T_PL_6877.las	Yes
14T_PL_6878.las	Yes
14T_PL_6879.las	Yes
14T_PL_6880.las	Yes
14T_PL_6881.las	Yes
14T_PL_6882.las	Yes
14T_PL_6883.las	Yes
14T_PL_6884.las	Yes
14T_PL_6885.las	Yes
14T_PL_6886.las	Yes
14T_PL_6887.las	Yes
14T_PL_6888.las	Yes
14T_PL_6889.las	Yes
14T_PL_6890.las	Yes
14T_PL_6891.las	Yes
14T_PL_6892.las	Yes
14T_PL_6893.las	Yes
14T_PL_6894.las	Yes
14T_PL_6895.las	Yes
14T_PL_6896.las	Yes
14T_PL_6897.las	Yes
14T_PL_6898.las	Yes
14T_PL_6899.las	Yes
14T_PL_6946.las	Yes
14T_PL_6947.las	Yes
14T_PL_6948.las	Yes
14T_PL_6949.las	Yes
14T_PL_6950.las	Yes
14T_PL_6951.las	Yes
14T_PL_6952.las	Yes
14T_PL_6953.las	Yes
14T_PL_6954.las	Yes
14T_PL_6955.las	Yes
14T_PL_6956.las	Yes
14T_PL_6957.las	Yes
14T_PL_6958.las	Yes
14T_PL_6959.las	Yes
14T_PL_6960.las	Yes
14T_PL_6961.las	Yes
14T_PL_6962.las	Yes
14T_PL_6963.las	Yes
14T_PL_6964.las	Yes
14T_PL_6965.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_6966.las	Yes
14T_PL_6967.las	Yes
14T_PL_6968.las	Yes
14T_PL_6969.las	Yes
14T_PL_6970.las	Yes
14T_PL_6971.las	Yes
14T_PL_6972.las	Yes
14T_PL_6973.las	Yes
14T_PL_6974.las	Yes
14T_PL_6975.las	Yes
14T_PL_6976.las	Yes
14T_PL_6977.las	Yes
14T_PL_6978.las	Yes
14T_PL_6979.las	Yes
14T_PL_6980.las	Yes
14T_PL_6981.las	Yes
14T_PL_6982.las	Yes
14T_PL_6983.las	Yes
14T_PL_6984.las	Yes
14T_PL_6985.las	Yes
14T_PL_6986.las	Yes
14T_PL_6987.las	Yes
14T_PL_6988.las	Yes
14T_PL_6989.las	Yes
14T_PL_6990.las	Yes
14T_PL_6991.las	Yes
14T_PL_6992.las	Yes
14T_PL_6993.las	Yes
14T_PL_6994.las	Yes
14T_PL_6995.las	Yes
14T_PL_6996.las	Yes
14T_PL_6997.las	Yes
14T_PL_6998.las	Yes
14T_PL_6999.las	Yes
14T_PL_7046.las	Yes
14T_PL_7047.las	Yes
14T_PL_7048.las	Yes
14T_PL_7049.las	Yes
14T_PL_7050.las	Yes
14T_PL_7051.las	Yes
14T_PL_7052.las	Yes
14T_PL_7053.las	Yes
14T_PL_7054.las	Yes
14T_PL_7055.las	Yes
14T_PL_7056.las	Yes
14T_PL_7057.las	Yes
14T_PL_7058.las	Yes
14T_PL_7059.las	Yes
14T_PL_7060.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_7061.las	Yes
14T_PL_7062.las	Yes
14T_PL_7063.las	Yes
14T_PL_7064.las	Yes
14T_PL_7065.las	Yes
14T_PL_7066.las	Yes
14T_PL_7067.las	Yes
14T_PL_7068.las	Yes
14T_PL_7069.las	Yes
14T_PL_7070.las	Yes
14T_PL_7071.las	Yes
14T_PL_7072.las	Yes
14T_PL_7073.las	Yes
14T_PL_7074.las	Yes
14T_PL_7075.las	Yes
14T_PL_7076.las	Yes
14T_PL_7077.las	Yes
14T_PL_7078.las	Yes
14T_PL_7079.las	Yes
14T_PL_7080.las	Yes
14T_PL_7081.las	Yes
14T_PL_7082.las	Yes
14T_PL_7083.las	Yes
14T_PL_7084.las	Yes
14T_PL_7085.las	Yes
14T_PL_7086.las	Yes
14T_PL_7087.las	Yes
14T_PL_7088.las	Yes
14T_PL_7089.las	Yes
14T_PL_7090.las	Yes
14T_PL_7091.las	Yes
14T_PL_7092.las	Yes
14T_PL_7093.las	Yes
14T_PL_7094.las	Yes
14T_PL_7095.las	Yes
14T_PL_7096.las	Yes
14T_PL_7097.las	Yes
14T_PL_7098.las	Yes
14T_PL_7099.las	Yes
14T_PL_7147.las	Yes
14T_PL_7148.las	Yes
14T_PL_7149.las	Yes
14T_PL_7150.las	Yes
14T_PL_7151.las	Yes
14T_PL_7152.las	Yes
14T_PL_7153.las	Yes
14T_PL_7154.las	Yes
14T_PL_7155.las	Yes
14T_PL_7156.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_7157.las	Yes
14T_PL_7158.las	Yes
14T_PL_7159.las	Yes
14T_PL_7160.las	Yes
14T_PL_7161.las	Yes
14T_PL_7162.las	Yes
14T_PL_7163.las	Yes
14T_PL_7164.las	Yes
14T_PL_7165.las	Yes
14T_PL_7166.las	Yes
14T_PL_7167.las	Yes
14T_PL_7168.las	Yes
14T_PL_7169.las	Yes
14T_PL_7170.las	Yes
14T_PL_7171.las	Yes
14T_PL_7172.las	Yes
14T_PL_7173.las	Yes
14T_PL_7174.las	Yes
14T_PL_7175.las	Yes
14T_PL_7176.las	Yes
14T_PL_7177.las	Yes
14T_PL_7178.las	Yes
14T_PL_7179.las	Yes
14T_PL_7180.las	Yes
14T_PL_7181.las	Yes
14T_PL_7182.las	Yes
14T_PL_7183.las	Yes
14T_PL_7184.las	Yes
14T_PL_7185.las	Yes
14T_PL_7186.las	Yes
14T_PL_7187.las	Yes
14T_PL_7188.las	Yes
14T_PL_7189.las	Yes
14T_PL_7190.las	Yes
14T_PL_7191.las	Yes
14T_PL_7192.las	Yes
14T_PL_7193.las	Yes
14T_PL_7194.las	Yes
14T_PL_7195.las	Yes
14T_PL_7196.las	Yes
14T_PL_7197.las	Yes
14T_PL_7198.las	Yes
14T_PL_7199.las	Yes
14T_PL_7247.las	Yes
14T_PL_7248.las	Yes
14T_PL_7249.las	Yes
14T_PL_7250.las	Yes
14T_PL_7251.las	Yes
14T_PL_7252.las	Yes



*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_7253.las	Yes
14T_PL_7254.las	Yes
14T_PL_7255.las	Yes
14T_PL_7256.las	Yes
14T_PL_7257.las	Yes
14T_PL_7258.las	Yes
14T_PL_7259.las	Yes
14T_PL_7260.las	Yes
14T_PL_7261.las	Yes
14T_PL_7262.las	Yes
14T_PL_7263.las	Yes
14T_PL_7264.las	Yes
14T_PL_7265.las	Yes
14T_PL_7266.las	Yes
14T_PL_7267.las	Yes
14T_PL_7268.las	Yes
14T_PL_7269.las	Yes
14T_PL_7270.las	Yes
14T_PL_7271.las	Yes
14T_PL_7272.las	Yes
14T_PL_7273.las	Yes
14T_PL_7274.las	Yes
14T_PL_7275.las	Yes
14T_PL_7276.las	Yes
14T_PL_7277.las	Yes
14T_PL_7278.las	Yes
14T_PL_7279.las	Yes
14T_PL_7280.las	Yes
14T_PL_7281.las	Yes
14T_PL_7282.las	Yes
14T_PL_7283.las	Yes
14T_PL_7284.las	Yes
14T_PL_7285.las	Yes
14T_PL_7286.las	Yes
14T_PL_7287.las	Yes
14T_PL_7288.las	Yes
14T_PL_7289.las	Yes
14T_PL_7290.las	Yes
14T_PL_7291.las	Yes
14T_PL_7292.las	Yes
14T_PL_7293.las	Yes
14T_PL_7294.las	Yes
14T_PL_7295.las	Yes
14T_PL_7296.las	Yes
14T_PL_7297.las	Yes
14T_PL_7298.las	Yes
14T_PL_7299.las	Yes
14T_PL_7347.las	Yes
14T_PL_7348.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_7349.las	Yes
14T_PL_7350.las	Yes
14T_PL_7351.las	Yes
14T_PL_7352.las	Yes
14T_PL_7353.las	Yes
14T_PL_7354.las	Yes
14T_PL_7355.las	Yes
14T_PL_7356.las	Yes
14T_PL_7357.las	Yes
14T_PL_7358.las	Yes
14T_PL_7359.las	Yes
14T_PL_7360.las	Yes
14T_PL_7361.las	Yes
14T_PL_7362.las	Yes
14T_PL_7363.las	Yes
14T_PL_7364.las	Yes
14T_PL_7365.las	Yes
14T_PL_7366.las	Yes
14T_PL_7367.las	Yes
14T_PL_7368.las	Yes
14T_PL_7369.las	Yes
14T_PL_7370.las	Yes
14T_PL_7371.las	Yes
14T_PL_7372.las	Yes
14T_PL_7373.las	Yes
14T_PL_7374.las	Yes
14T_PL_7375.las	Yes
14T_PL_7376.las	Yes
14T_PL_7377.las	Yes
14T_PL_7378.las	Yes
14T_PL_7379.las	Yes
14T_PL_7380.las	Yes
14T_PL_7381.las	Yes
14T_PL_7382.las	Yes
14T_PL_7383.las	Yes
14T_PL_7384.las	Yes
14T_PL_7385.las	Yes
14T_PL_7386.las	Yes
14T_PL_7387.las	Yes
14T_PL_7388.las	Yes
14T_PL_7389.las	Yes
14T_PL_7390.las	Yes
14T_PL_7391.las	Yes
14T_PL_7392.las	Yes
14T_PL_7393.las	Yes
14T_PL_7394.las	Yes
14T_PL_7395.las	Yes
14T_PL_7396.las	Yes
14T_PL_7397.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_7398.las	Yes
14T_PL_7399.las	Yes
14T_PL_7447.las	Yes
14T_PL_7448.las	Yes
14T_PL_7449.las	Yes
14T_PL_7450.las	Yes
14T_PL_7451.las	Yes
14T_PL_7452.las	Yes
14T_PL_7453.las	Yes
14T_PL_7454.las	Yes
14T_PL_7455.las	Yes
14T_PL_7456.las	Yes
14T_PL_7457.las	Yes
14T_PL_7458.las	Yes
14T_PL_7459.las	Yes
14T_PL_7460.las	Yes
14T_PL_7461.las	Yes
14T_PL_7462.las	Yes
14T_PL_7463.las	Yes
14T_PL_7464.las	Yes
14T_PL_7465.las	Yes
14T_PL_7466.las	Yes
14T_PL_7467.las	Yes
14T_PL_7468.las	Yes
14T_PL_7469.las	Yes
14T_PL_7470.las	Yes
14T_PL_7471.las	Yes
14T_PL_7472.las	Yes
14T_PL_7473.las	Yes
14T_PL_7474.las	Yes
14T_PL_7475.las	Yes
14T_PL_7476.las	Yes
14T_PL_7477.las	Yes
14T_PL_7478.las	Yes
14T_PL_7479.las	Yes
14T_PL_7480.las	Yes
14T_PL_7481.las	Yes
14T_PL_7482.las	Yes
14T_PL_7483.las	Yes
14T_PL_7484.las	Yes
14T_PL_7485.las	Yes
14T_PL_7486.las	Yes
14T_PL_7487.las	Yes
14T_PL_7488.las	Yes
14T_PL_7489.las	Yes
14T_PL_7490.las	Yes
14T_PL_7491.las	Yes
14T_PL_7492.las	Yes
14T_PL_7493.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_7494.las	Yes
14T_PL_7495.las	Yes
14T_PL_7496.las	Yes
14T_PL_7497.las	Yes
14T_PL_7498.las	Yes
14T_PL_7499.las	Yes
14T_PL_7547.las	Yes
14T_PL_7548.las	Yes
14T_PL_7549.las	Yes
14T_PL_7550.las	Yes
14T_PL_7551.las	Yes
14T_PL_7552.las	Yes
14T_PL_7553.las	Yes
14T_PL_7554.las	Yes
14T_PL_7555.las	Yes
14T_PL_7556.las	Yes
14T_PL_7557.las	Yes
14T_PL_7558.las	Yes
14T_PL_7559.las	Yes
14T_PL_7560.las	Yes
14T_PL_7561.las	Yes
14T_PL_7562.las	Yes
14T_PL_7563.las	Yes
14T_PL_7564.las	Yes
14T_PL_7565.las	Yes
14T_PL_7566.las	Yes
14T_PL_7567.las	Yes
14T_PL_7568.las	Yes
14T_PL_7569.las	Yes
14T_PL_7570.las	Yes
14T_PL_7571.las	Yes
14T_PL_7572.las	Yes
14T_PL_7573.las	Yes
14T_PL_7574.las	Yes
14T_PL_7575.las	Yes
14T_PL_7576.las	Yes
14T_PL_7577.las	Yes
14T_PL_7578.las	Yes
14T_PL_7579.las	Yes
14T_PL_7580.las	Yes
14T_PL_7581.las	Yes
14T_PL_7582.las	Yes
14T_PL_7583.las	Yes
14T_PL_7584.las	Yes
14T_PL_7585.las	Yes
14T_PL_7586.las	Yes
14T_PL_7587.las	Yes
14T_PL_7588.las	Yes
14T_PL_7589.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_7590.las	Yes
14T_PL_7591.las	Yes
14T_PL_7592.las	Yes
14T_PL_7593.las	Yes
14T_PL_7594.las	Yes
14T_PL_7595.las	Yes
14T_PL_7596.las	Yes
14T_PL_7597.las	Yes
14T_PL_7598.las	Yes
14T_PL_7599.las	Yes
14T_PL_7645.las	Yes
14T_PL_7646.las	Yes
14T_PL_7647.las	Yes
14T_PL_7648.las	Yes
14T_PL_7649.las	Yes
14T_PL_7650.las	Yes
14T_PL_7651.las	Yes
14T_PL_7652.las	Yes
14T_PL_7653.las	Yes
14T_PL_7654.las	Yes
14T_PL_7655.las	Yes
14T_PL_7656.las	Yes
14T_PL_7657.las	Yes
14T_PL_7658.las	Yes
14T_PL_7659.las	Yes
14T_PL_7660.las	Yes
14T_PL_7661.las	Yes
14T_PL_7662.las	Yes
14T_PL_7663.las	Yes
14T_PL_7664.las	Yes
14T_PL_7665.las	Yes
14T_PL_7666.las	Yes
14T_PL_7667.las	Yes
14T_PL_7668.las	Yes
14T_PL_7669.las	Yes
14T_PL_7670.las	Yes
14T_PL_7671.las	Yes
14T_PL_7672.las	Yes
14T_PL_7673.las	Yes
14T_PL_7674.las	Yes
14T_PL_7675.las	Yes
14T_PL_7676.las	Yes
14T_PL_7677.las	Yes
14T_PL_7678.las	Yes
14T_PL_7679.las	Yes
14T_PL_7680.las	Yes
14T_PL_7681.las	Yes
14T_PL_7682.las	Yes
14T_PL_7683.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_7684.las	Yes
14T_PL_7685.las	Yes
14T_PL_7686.las	Yes
14T_PL_7687.las	Yes
14T_PL_7688.las	Yes
14T_PL_7689.las	Yes
14T_PL_7690.las	Yes
14T_PL_7691.las	Yes
14T_PL_7692.las	Yes
14T_PL_7693.las	Yes
14T_PL_7694.las	Yes
14T_PL_7695.las	Yes
14T_PL_7696.las	Yes
14T_PL_7697.las	Yes
14T_PL_7698.las	Yes
14T_PL_7699.las	Yes
14T_PL_7745.las	Yes
14T_PL_7746.las	Yes
14T_PL_7747.las	Yes
14T_PL_7748.las	Yes
14T_PL_7749.las	Yes
14T_PL_7750.las	Yes
14T_PL_7751.las	Yes
14T_PL_7752.las	Yes
14T_PL_7753.las	Yes
14T_PL_7754.las	Yes
14T_PL_7755.las	Yes
14T_PL_7756.las	Yes
14T_PL_7757.las	Yes
14T_PL_7758.las	Yes
14T_PL_7759.las	Yes
14T_PL_7760.las	Yes
14T_PL_7761.las	Yes
14T_PL_7762.las	Yes
14T_PL_7763.las	Yes
14T_PL_7764.las	Yes
14T_PL_7765.las	Yes
14T_PL_7766.las	Yes
14T_PL_7767.las	Yes
14T_PL_7768.las	Yes
14T_PL_7769.las	Yes
14T_PL_7770.las	Yes
14T_PL_7771.las	Yes
14T_PL_7772.las	Yes
14T_PL_7773.las	Yes
14T_PL_7774.las	Yes
14T_PL_7775.las	Yes
14T_PL_7776.las	Yes
14T_PL_7777.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_7778.las	Yes
14T_PL_7779.las	Yes
14T_PL_7780.las	Yes
14T_PL_7781.las	Yes
14T_PL_7782.las	Yes
14T_PL_7783.las	Yes
14T_PL_7784.las	Yes
14T_PL_7785.las	Yes
14T_PL_7786.las	Yes
14T_PL_7787.las	Yes
14T_PL_7788.las	Yes
14T_PL_7789.las	Yes
14T_PL_7790.las	Yes
14T_PL_7791.las	Yes
14T_PL_7792.las	Yes
14T_PL_7793.las	Yes
14T_PL_7794.las	Yes
14T_PL_7795.las	Yes
14T_PL_7796.las	Yes
14T_PL_7797.las	Yes
14T_PL_7798.las	Yes
14T_PL_7799.las	Yes
14T_PL_7845.las	Yes
14T_PL_7846.las	Yes
14T_PL_7847.las	Yes
14T_PL_7848.las	Yes
14T_PL_7849.las	Yes
14T_PL_7850.las	Yes
14T_PL_7851.las	Yes
14T_PL_7852.las	Yes
14T_PL_7853.las	Yes
14T_PL_7854.las	Yes
14T_PL_7855.las	Yes
14T_PL_7856.las	Yes
14T_PL_7857.las	Yes
14T_PL_7858.las	Yes
14T_PL_7859.las	Yes
14T_PL_7860.las	Yes
14T_PL_7861.las	Yes
14T_PL_7862.las	Yes
14T_PL_7863.las	Yes
14T_PL_7864.las	Yes
14T_PL_7865.las	Yes
14T_PL_7866.las	Yes
14T_PL_7867.las	Yes
14T_PL_7868.las	Yes
14T_PL_7869.las	Yes
14T_PL_7870.las	Yes
14T_PL_7871.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_7872.las	Yes
14T_PL_7873.las	Yes
14T_PL_7874.las	Yes
14T_PL_7875.las	Yes
14T_PL_7876.las	Yes
14T_PL_7877.las	Yes
14T_PL_7878.las	Yes
14T_PL_7879.las	Yes
14T_PL_7880.las	Yes
14T_PL_7881.las	Yes
14T_PL_7882.las	Yes
14T_PL_7883.las	Yes
14T_PL_7884.las	Yes
14T_PL_7885.las	Yes
14T_PL_7886.las	Yes
14T_PL_7887.las	Yes
14T_PL_7888.las	Yes
14T_PL_7889.las	Yes
14T_PL_7890.las	Yes
14T_PL_7891.las	Yes
14T_PL_7892.las	Yes
14T_PL_7893.las	Yes
14T_PL_7894.las	Yes
14T_PL_7895.las	Yes
14T_PL_7896.las	Yes
14T_PL_7897.las	Yes
14T_PL_7898.las	Yes
14T_PL_7899.las	Yes
14T_PL_7945.las	Yes
14T_PL_7946.las	Yes
14T_PL_7947.las	Yes
14T_PL_7948.las	Yes
14T_PL_7949.las	Yes
14T_PL_7950.las	Yes
14T_PL_7951.las	Yes
14T_PL_7952.las	Yes
14T_PL_7953.las	Yes
14T_PL_7954.las	Yes
14T_PL_7955.las	Yes
14T_PL_7956.las	Yes
14T_PL_7957.las	Yes
14T_PL_7958.las	Yes
14T_PL_7959.las	Yes
14T_PL_7960.las	Yes
14T_PL_7961.las	Yes
14T_PL_7962.las	Yes
14T_PL_7963.las	Yes
14T_PL_7964.las	Yes
14T_PL_7965.las	Yes



*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_PL_7966.las	Yes
14T_PL_7967.las	Yes
14T_PL_7968.las	Yes
14T_PL_7969.las	Yes
14T_PL_7970.las	Yes
14T_PL_7971.las	Yes
14T_PL_7972.las	Yes
14T_PL_7973.las	Yes
14T_PL_7974.las	Yes
14T_PL_7975.las	Yes
14T_PL_7976.las	Yes
14T_PL_7977.las	Yes
14T_PL_7978.las	Yes
14T_PL_7979.las	Yes
14T_PL_7980.las	Yes
14T_PL_7981.las	Yes
14T_PL_7982.las	Yes
14T_PL_7983.las	Yes
14T_PL_7984.las	Yes
14T_PL_7985.las	Yes
14T_PL_7986.las	Yes
14T_PL_7987.las	Yes
14T_PL_7988.las	Yes
14T_PL_7989.las	Yes
14T_PL_7990.las	Yes
14T_PL_7991.las	Yes
14T_PL_7992.las	Yes
14T_PL_7993.las	Yes
14T_PL_7994.las	Yes
14T_PL_7995.las	Yes
14T_PL_7996.las	Yes
14T_PL_7997.las	Yes
14T_PL_7998.las	Yes
14T_PL_7999.las	Yes
14T_PL_8045.las	Yes
14T_PL_8046.las	Yes
14T_PL_8047.las	Yes
14T_PL_8048.las	Yes
14T_PL_8049.las	Yes
14T_PL_8050.las	Yes
14T_PL_8051.las	Yes
14T_PL_8052.las	Yes
14T_PL_8053.las	Yes
14T_PL_8054.las	Yes
14T_PL_8055.las	Yes
14T_PL_8056.las	Yes
14T_PL_8057.las	Yes
14T_PL_8058.las	Yes
14T_PL_8059.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_8060.las	Yes
14T_PL_8061.las	Yes
14T_PL_8062.las	Yes
14T_PL_8063.las	Yes
14T_PL_8064.las	Yes
14T_PL_8065.las	Yes
14T_PL_8066.las	Yes
14T_PL_8067.las	Yes
14T_PL_8068.las	Yes
14T_PL_8069.las	Yes
14T_PL_8070.las	Yes
14T_PL_8071.las	Yes
14T_PL_8072.las	Yes
14T_PL_8073.las	Yes
14T_PL_8074.las	Yes
14T_PL_8075.las	Yes
14T_PL_8076.las	Yes
14T_PL_8077.las	Yes
14T_PL_8078.las	Yes
14T_PL_8079.las	Yes
14T_PL_8080.las	Yes
14T_PL_8081.las	Yes
14T_PL_8082.las	Yes
14T_PL_8083.las	Yes
14T_PL_8084.las	Yes
14T_PL_8085.las	Yes
14T_PL_8086.las	Yes
14T_PL_8087.las	Yes
14T_PL_8088.las	Yes
14T_PL_8089.las	Yes
14T_PL_8090.las	Yes
14T_PL_8091.las	Yes
14T_PL_8092.las	Yes
14T_PL_8093.las	Yes
14T_PL_8094.las	Yes
14T_PL_8095.las	Yes
14T_PL_8096.las	Yes
14T_PL_8097.las	Yes
14T_PL_8098.las	Yes
14T_PL_8099.las	Yes
14T_PL_8145.las	Yes
14T_PL_8146.las	Yes
14T_PL_8147.las	Yes
14T_PL_8148.las	Yes
14T_PL_8149.las	Yes
14T_PL_8150.las	Yes
14T_PL_8151.las	Yes
14T_PL_8152.las	Yes
14T_PL_8153.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_8154.las	Yes
14T_PL_8155.las	Yes
14T_PL_8156.las	Yes
14T_PL_8157.las	Yes
14T_PL_8158.las	Yes
14T_PL_8159.las	Yes
14T_PL_8160.las	Yes
14T_PL_8161.las	Yes
14T_PL_8162.las	Yes
14T_PL_8163.las	Yes
14T_PL_8164.las	Yes
14T_PL_8165.las	Yes
14T_PL_8166.las	Yes
14T_PL_8167.las	Yes
14T_PL_8168.las	Yes
14T_PL_8169.las	Yes
14T_PL_8170.las	Yes
14T_PL_8171.las	Yes
14T_PL_8172.las	Yes
14T_PL_8173.las	Yes
14T_PL_8174.las	Yes
14T_PL_8175.las	Yes
14T_PL_8176.las	Yes
14T_PL_8177.las	Yes
14T_PL_8178.las	Yes
14T_PL_8179.las	Yes
14T_PL_8180.las	Yes
14T_PL_8181.las	Yes
14T_PL_8182.las	Yes
14T_PL_8183.las	Yes
14T_PL_8184.las	Yes
14T_PL_8185.las	Yes
14T_PL_8186.las	Yes
14T_PL_8187.las	Yes
14T_PL_8188.las	Yes
14T_PL_8189.las	Yes
14T_PL_8190.las	Yes
14T_PL_8191.las	Yes
14T_PL_8192.las	Yes
14T_PL_8193.las	Yes
14T_PL_8194.las	Yes
14T_PL_8195.las	Yes
14T_PL_8196.las	Yes
14T_PL_8197.las	Yes
14T_PL_8198.las	Yes
14T_PL_8199.las	Yes
14T_PL_8246.las	Yes
14T_PL_8247.las	Yes
14T_PL_8248.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_8249.las	Yes
14T_PL_8250.las	Yes
14T_PL_8251.las	Yes
14T_PL_8252.las	Yes
14T_PL_8253.las	Yes
14T_PL_8254.las	Yes
14T_PL_8255.las	Yes
14T_PL_8256.las	Yes
14T_PL_8257.las	Yes
14T_PL_8258.las	Yes
14T_PL_8259.las	Yes
14T_PL_8260.las	Yes
14T_PL_8261.las	Yes
14T_PL_8262.las	Yes
14T_PL_8263.las	Yes
14T_PL_8264.las	Yes
14T_PL_8265.las	Yes
14T_PL_8266.las	Yes
14T_PL_8267.las	Yes
14T_PL_8268.las	Yes
14T_PL_8269.las	Yes
14T_PL_8270.las	Yes
14T_PL_8271.las	Yes
14T_PL_8272.las	Yes
14T_PL_8273.las	Yes
14T_PL_8274.las	Yes
14T_PL_8275.las	Yes
14T_PL_8276.las	Yes
14T_PL_8277.las	Yes
14T_PL_8278.las	Yes
14T_PL_8279.las	Yes
14T_PL_8280.las	Yes
14T_PL_8281.las	Yes
14T_PL_8282.las	Yes
14T_PL_8283.las	Yes
14T_PL_8284.las	Yes
14T_PL_8285.las	Yes
14T_PL_8286.las	Yes
14T_PL_8287.las	Yes
14T_PL_8288.las	Yes
14T_PL_8289.las	Yes
14T_PL_8290.las	Yes
14T_PL_8291.las	Yes
14T_PL_8292.las	Yes
14T_PL_8293.las	Yes
14T_PL_8294.las	Yes
14T_PL_8295.las	Yes
14T_PL_8296.las	Yes
14T_PL_8297.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_8298.las	Yes
14T_PL_8299.las	Yes
14T_PL_8346.las	Yes
14T_PL_8347.las	Yes
14T_PL_8348.las	Yes
14T_PL_8349.las	Yes
14T_PL_8350.las	Yes
14T_PL_8351.las	Yes
14T_PL_8352.las	Yes
14T_PL_8353.las	Yes
14T_PL_8354.las	Yes
14T_PL_8355.las	Yes
14T_PL_8356.las	Yes
14T_PL_8357.las	Yes
14T_PL_8358.las	Yes
14T_PL_8359.las	Yes
14T_PL_8360.las	Yes
14T_PL_8361.las	Yes
14T_PL_8362.las	Yes
14T_PL_8363.las	Yes
14T_PL_8364.las	Yes
14T_PL_8365.las	Yes
14T_PL_8366.las	Yes
14T_PL_8367.las	Yes
14T_PL_8368.las	Yes
14T_PL_8369.las	Yes
14T_PL_8370.las	Yes
14T_PL_8371.las	Yes
14T_PL_8372.las	Yes
14T_PL_8373.las	Yes
14T_PL_8374.las	Yes
14T_PL_8375.las	Yes
14T_PL_8376.las	Yes
14T_PL_8377.las	Yes
14T_PL_8378.las	Yes
14T_PL_8379.las	Yes
14T_PL_8380.las	Yes
14T_PL_8381.las	Yes
14T_PL_8382.las	Yes
14T_PL_8383.las	Yes
14T_PL_8384.las	Yes
14T_PL_8385.las	Yes
14T_PL_8386.las	Yes
14T_PL_8387.las	Yes
14T_PL_8388.las	Yes
14T_PL_8389.las	Yes
14T_PL_8390.las	Yes
14T_PL_8391.las	Yes
14T_PL_8392.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_8393.las	Yes
14T_PL_8394.las	Yes
14T_PL_8395.las	Yes
14T_PL_8396.las	Yes
14T_PL_8397.las	Yes
14T_PL_8398.las	Yes
14T_PL_8399.las	Yes
14T_PL_8446.las	Yes
14T_PL_8447.las	Yes
14T_PL_8448.las	Yes
14T_PL_8449.las	Yes
14T_PL_8450.las	Yes
14T_PL_8451.las	Yes
14T_PL_8452.las	Yes
14T_PL_8453.las	Yes
14T_PL_8454.las	Yes
14T_PL_8455.las	Yes
14T_PL_8456.las	Yes
14T_PL_8457.las	Yes
14T_PL_8458.las	Yes
14T_PL_8459.las	Yes
14T_PL_8460.las	Yes
14T_PL_8461.las	Yes
14T_PL_8462.las	Yes
14T_PL_8463.las	Yes
14T_PL_8464.las	Yes
14T_PL_8465.las	Yes
14T_PL_8466.las	Yes
14T_PL_8467.las	Yes
14T_PL_8468.las	Yes
14T_PL_8469.las	Yes
14T_PL_8470.las	Yes
14T_PL_8471.las	Yes
14T_PL_8472.las	Yes
14T_PL_8473.las	Yes
14T_PL_8474.las	Yes
14T_PL_8475.las	Yes
14T_PL_8476.las	Yes
14T_PL_8477.las	Yes
14T_PL_8478.las	Yes
14T_PL_8479.las	Yes
14T_PL_8480.las	Yes
14T_PL_8481.las	Yes
14T_PL_8482.las	Yes
14T_PL_8483.las	Yes
14T_PL_8484.las	Yes
14T_PL_8485.las	Yes
14T_PL_8486.las	Yes
14T_PL_8487.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_8488.las	Yes
14T_PL_8489.las	Yes
14T_PL_8490.las	Yes
14T_PL_8491.las	Yes
14T_PL_8492.las	Yes
14T_PL_8493.las	Yes
14T_PL_8494.las	Yes
14T_PL_8495.las	Yes
14T_PL_8496.las	Yes
14T_PL_8497.las	Yes
14T_PL_8498.las	Yes
14T_PL_8499.las	Yes
14T_PL_8546.las	Yes
14T_PL_8547.las	Yes
14T_PL_8548.las	Yes
14T_PL_8549.las	Yes
14T_PL_8550.las	Yes
14T_PL_8551.las	Yes
14T_PL_8552.las	Yes
14T_PL_8553.las	Yes
14T_PL_8554.las	Yes
14T_PL_8555.las	Yes
14T_PL_8556.las	Yes
14T_PL_8557.las	Yes
14T_PL_8558.las	Yes
14T_PL_8559.las	Yes
14T_PL_8560.las	Yes
14T_PL_8561.las	Yes
14T_PL_8562.las	Yes
14T_PL_8563.las	Yes
14T_PL_8564.las	Yes
14T_PL_8565.las	Yes
14T_PL_8566.las	Yes
14T_PL_8567.las	Yes
14T_PL_8568.las	Yes
14T_PL_8569.las	Yes
14T_PL_8570.las	Yes
14T_PL_8571.las	Yes
14T_PL_8572.las	Yes
14T_PL_8573.las	Yes
14T_PL_8574.las	Yes
14T_PL_8575.las	Yes
14T_PL_8576.las	Yes
14T_PL_8577.las	Yes
14T_PL_8578.las	Yes
14T_PL_8579.las	Yes
14T_PL_8580.las	Yes
14T_PL_8581.las	Yes
14T_PL_8582.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_8583.las	Yes
14T_PL_8584.las	Yes
14T_PL_8585.las	Yes
14T_PL_8586.las	Yes
14T_PL_8587.las	Yes
14T_PL_8588.las	Yes
14T_PL_8589.las	Yes
14T_PL_8590.las	Yes
14T_PL_8591.las	Yes
14T_PL_8592.las	Yes
14T_PL_8593.las	Yes
14T_PL_8594.las	Yes
14T_PL_8595.las	Yes
14T_PL_8596.las	Yes
14T_PL_8597.las	Yes
14T_PL_8598.las	Yes
14T_PL_8599.las	Yes
14T_PL_8646.las	Yes
14T_PL_8647.las	Yes
14T_PL_8648.las	Yes
14T_PL_8649.las	Yes
14T_PL_8650.las	Yes
14T_PL_8651.las	Yes
14T_PL_8652.las	Yes
14T_PL_8653.las	Yes
14T_PL_8654.las	Yes
14T_PL_8655.las	Yes
14T_PL_8656.las	Yes
14T_PL_8657.las	Yes
14T_PL_8658.las	Yes
14T_PL_8659.las	Yes
14T_PL_8660.las	Yes
14T_PL_8661.las	Yes
14T_PL_8662.las	Yes
14T_PL_8663.las	Yes
14T_PL_8664.las	Yes
14T_PL_8665.las	Yes
14T_PL_8666.las	Yes
14T_PL_8667.las	Yes
14T_PL_8668.las	Yes
14T_PL_8669.las	Yes
14T_PL_8670.las	Yes
14T_PL_8671.las	Yes
14T_PL_8672.las	Yes
14T_PL_8673.las	Yes
14T_PL_8674.las	Yes
14T_PL_8675.las	Yes
14T_PL_8676.las	Yes
14T_PL_8677.las	Yes



*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_8678.las	Yes
14T_PL_8679.las	Yes
14T_PL_8680.las	Yes
14T_PL_8681.las	Yes
14T_PL_8682.las	Yes
14T_PL_8683.las	Yes
14T_PL_8684.las	Yes
14T_PL_8685.las	Yes
14T_PL_8686.las	Yes
14T_PL_8687.las	Yes
14T_PL_8688.las	Yes
14T_PL_8689.las	Yes
14T_PL_8690.las	Yes
14T_PL_8691.las	Yes
14T_PL_8692.las	Yes
14T_PL_8693.las	Yes
14T_PL_8694.las	Yes
14T_PL_8695.las	Yes
14T_PL_8696.las	Yes
14T_PL_8697.las	Yes
14T_PL_8698.las	Yes
14T_PL_8699.las	Yes
14T_PL_8746.las	Yes
14T_PL_8747.las	Yes
14T_PL_8748.las	Yes
14T_PL_8749.las	Yes
14T_PL_8750.las	Yes
14T_PL_8751.las	Yes
14T_PL_8752.las	Yes
14T_PL_8753.las	Yes
14T_PL_8754.las	Yes
14T_PL_8755.las	Yes
14T_PL_8756.las	Yes
14T_PL_8757.las	Yes
14T_PL_8758.las	Yes
14T_PL_8759.las	Yes
14T_PL_8760.las	Yes
14T_PL_8761.las	Yes
14T_PL_8762.las	Yes
14T_PL_8763.las	Yes
14T_PL_8764.las	Yes
14T_PL_8765.las	Yes
14T_PL_8766.las	Yes
14T_PL_8767.las	Yes
14T_PL_8768.las	Yes
14T_PL_8769.las	Yes
14T_PL_8770.las	Yes
14T_PL_8771.las	Yes
14T_PL_8772.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_8773.las	Yes
14T_PL_8774.las	Yes
14T_PL_8775.las	Yes
14T_PL_8776.las	Yes
14T_PL_8777.las	Yes
14T_PL_8778.las	Yes
14T_PL_8779.las	Yes
14T_PL_8780.las	Yes
14T_PL_8781.las	Yes
14T_PL_8782.las	Yes
14T_PL_8783.las	Yes
14T_PL_8784.las	Yes
14T_PL_8785.las	Yes
14T_PL_8786.las	Yes
14T_PL_8787.las	Yes
14T_PL_8788.las	Yes
14T_PL_8789.las	Yes
14T_PL_8790.las	Yes
14T_PL_8791.las	Yes
14T_PL_8792.las	Yes
14T_PL_8793.las	Yes
14T_PL_8794.las	Yes
14T_PL_8795.las	Yes
14T_PL_8796.las	Yes
14T_PL_8797.las	Yes
14T_PL_8798.las	Yes
14T_PL_8799.las	Yes
14T_PL_8846.las	Yes
14T_PL_8847.las	Yes
14T_PL_8848.las	Yes
14T_PL_8849.las	Yes
14T_PL_8850.las	Yes
14T_PL_8851.las	Yes
14T_PL_8852.las	Yes
14T_PL_8853.las	Yes
14T_PL_8854.las	Yes
14T_PL_8855.las	Yes
14T_PL_8856.las	Yes
14T_PL_8857.las	Yes
14T_PL_8858.las	Yes
14T_PL_8859.las	Yes
14T_PL_8860.las	Yes
14T_PL_8861.las	Yes
14T_PL_8862.las	Yes
14T_PL_8863.las	Yes
14T_PL_8864.las	Yes
14T_PL_8865.las	Yes
14T_PL_8866.las	Yes
14T_PL_8867.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_8868.las	Yes
14T_PL_8869.las	Yes
14T_PL_8870.las	Yes
14T_PL_8871.las	Yes
14T_PL_8872.las	Yes
14T_PL_8873.las	Yes
14T_PL_8874.las	Yes
14T_PL_8875.las	Yes
14T_PL_8876.las	Yes
14T_PL_8877.las	Yes
14T_PL_8878.las	Yes
14T_PL_8879.las	Yes
14T_PL_8880.las	Yes
14T_PL_8881.las	Yes
14T_PL_8882.las	Yes
14T_PL_8883.las	Yes
14T_PL_8884.las	Yes
14T_PL_8885.las	Yes
14T_PL_8886.las	Yes
14T_PL_8887.las	Yes
14T_PL_8888.las	Yes
14T_PL_8889.las	Yes
14T_PL_8890.las	Yes
14T_PL_8891.las	Yes
14T_PL_8892.las	Yes
14T_PL_8893.las	Yes
14T_PL_8894.las	Yes
14T_PL_8895.las	Yes
14T_PL_8896.las	Yes
14T_PL_8897.las	Yes
14T_PL_8898.las	Yes
14T_PL_8899.las	Yes
14T_PL_8946.las	Yes
14T_PL_8947.las	Yes
14T_PL_8948.las	Yes
14T_PL_8949.las	Yes
14T_PL_8950.las	Yes
14T_PL_8951.las	Yes
14T_PL_8952.las	Yes
14T_PL_8953.las	Yes
14T_PL_8954.las	Yes
14T_PL_8955.las	Yes
14T_PL_8956.las	Yes
14T_PL_8957.las	Yes
14T_PL_8958.las	Yes
14T_PL_8959.las	Yes
14T_PL_8960.las	Yes
14T_PL_8961.las	Yes
14T_PL_8962.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_8963.las	Yes
14T_PL_8964.las	Yes
14T_PL_8965.las	Yes
14T_PL_8966.las	Yes
14T_PL_8967.las	Yes
14T_PL_8968.las	Yes
14T_PL_8969.las	Yes
14T_PL_8970.las	Yes
14T_PL_8971.las	Yes
14T_PL_8972.las	Yes
14T_PL_8973.las	Yes
14T_PL_8974.las	Yes
14T_PL_8975.las	Yes
14T_PL_8976.las	Yes
14T_PL_8977.las	Yes
14T_PL_8978.las	Yes
14T_PL_8979.las	Yes
14T_PL_8980.las	Yes
14T_PL_8981.las	Yes
14T_PL_8982.las	Yes
14T_PL_8983.las	Yes
14T_PL_8984.las	Yes
14T_PL_8985.las	Yes
14T_PL_8986.las	Yes
14T_PL_8987.las	Yes
14T_PL_8988.las	Yes
14T_PL_8989.las	Yes
14T_PL_8990.las	Yes
14T_PL_8991.las	Yes
14T_PL_8992.las	Yes
14T_PL_8993.las	Yes
14T_PL_8994.las	Yes
14T_PL_8995.las	Yes
14T_PL_8996.las	Yes
14T_PL_8997.las	Yes
14T_PL_8998.las	Yes
14T_PL_8999.las	Yes
14T_PL_9046.las	Yes
14T_PL_9047.las	Yes
14T_PL_9048.las	Yes
14T_PL_9049.las	Yes
14T_PL_9050.las	Yes
14T_PL_9051.las	Yes
14T_PL_9052.las	Yes
14T_PL_9053.las	Yes
14T_PL_9054.las	Yes
14T_PL_9055.las	Yes
14T_PL_9056.las	Yes
14T_PL_9057.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_9058.las	Yes
14T_PL_9059.las	Yes
14T_PL_9060.las	Yes
14T_PL_9061.las	Yes
14T_PL_9062.las	Yes
14T_PL_9063.las	Yes
14T_PL_9064.las	Yes
14T_PL_9065.las	Yes
14T_PL_9066.las	Yes
14T_PL_9067.las	Yes
14T_PL_9068.las	Yes
14T_PL_9069.las	Yes
14T_PL_9070.las	Yes
14T_PL_9071.las	Yes
14T_PL_9072.las	Yes
14T_PL_9073.las	Yes
14T_PL_9074.las	Yes
14T_PL_9075.las	Yes
14T_PL_9076.las	Yes
14T_PL_9077.las	Yes
14T_PL_9078.las	Yes
14T_PL_9079.las	Yes
14T_PL_9080.las	Yes
14T_PL_9081.las	Yes
14T_PL_9082.las	Yes
14T_PL_9083.las	Yes
14T_PL_9084.las	Yes
14T_PL_9085.las	Yes
14T_PL_9086.las	Yes
14T_PL_9087.las	Yes
14T_PL_9088.las	Yes
14T_PL_9089.las	Yes
14T_PL_9090.las	Yes
14T_PL_9091.las	Yes
14T_PL_9092.las	Yes
14T_PL_9093.las	Yes
14T_PL_9094.las	Yes
14T_PL_9095.las	Yes
14T_PL_9096.las	Yes
14T_PL_9097.las	Yes
14T_PL_9098.las	Yes
14T_PL_9099.las	Yes
14T_PL_9146.las	Yes
14T_PL_9147.las	Yes
14T_PL_9148.las	Yes
14T_PL_9149.las	Yes
14T_PL_9150.las	Yes
14T_PL_9151.las	Yes
14T_PL_9152.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_9153.las	Yes
14T_PL_9154.las	Yes
14T_PL_9155.las	Yes
14T_PL_9156.las	Yes
14T_PL_9157.las	Yes
14T_PL_9158.las	Yes
14T_PL_9159.las	Yes
14T_PL_9160.las	Yes
14T_PL_9161.las	Yes
14T_PL_9162.las	Yes
14T_PL_9163.las	Yes
14T_PL_9164.las	Yes
14T_PL_9165.las	Yes
14T_PL_9166.las	Yes
14T_PL_9167.las	Yes
14T_PL_9168.las	Yes
14T_PL_9169.las	Yes
14T_PL_9170.las	Yes
14T_PL_9171.las	Yes
14T_PL_9172.las	Yes
14T_PL_9173.las	Yes
14T_PL_9174.las	Yes
14T_PL_9175.las	Yes
14T_PL_9176.las	Yes
14T_PL_9177.las	Yes
14T_PL_9178.las	Yes
14T_PL_9179.las	Yes
14T_PL_9180.las	Yes
14T_PL_9181.las	Yes
14T_PL_9182.las	Yes
14T_PL_9183.las	Yes
14T_PL_9184.las	Yes
14T_PL_9185.las	Yes
14T_PL_9186.las	Yes
14T_PL_9187.las	Yes
14T_PL_9188.las	Yes
14T_PL_9189.las	Yes
14T_PL_9190.las	Yes
14T_PL_9191.las	Yes
14T_PL_9192.las	Yes
14T_PL_9193.las	Yes
14T_PL_9194.las	Yes
14T_PL_9195.las	Yes
14T_PL_9196.las	Yes
14T_PL_9197.las	Yes
14T_PL_9198.las	Yes
14T_PL_9199.las	Yes
14T_PL_9246.las	Yes
14T_PL_9247.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_9248.las	Yes
14T_PL_9249.las	Yes
14T_PL_9250.las	Yes
14T_PL_9251.las	Yes
14T_PL_9252.las	Yes
14T_PL_9253.las	Yes
14T_PL_9254.las	Yes
14T_PL_9255.las	Yes
14T_PL_9256.las	Yes
14T_PL_9257.las	Yes
14T_PL_9258.las	Yes
14T_PL_9259.las	Yes
14T_PL_9260.las	Yes
14T_PL_9261.las	Yes
14T_PL_9262.las	Yes
14T_PL_9263.las	Yes
14T_PL_9264.las	Yes
14T_PL_9265.las	Yes
14T_PL_9266.las	Yes
14T_PL_9267.las	Yes
14T_PL_9268.las	Yes
14T_PL_9269.las	Yes
14T_PL_9270.las	Yes
14T_PL_9271.las	Yes
14T_PL_9272.las	Yes
14T_PL_9273.las	Yes
14T_PL_9274.las	Yes
14T_PL_9275.las	Yes
14T_PL_9276.las	Yes
14T_PL_9277.las	Yes
14T_PL_9278.las	Yes
14T_PL_9279.las	Yes
14T_PL_9280.las	Yes
14T_PL_9281.las	Yes
14T_PL_9282.las	Yes
14T_PL_9283.las	Yes
14T_PL_9284.las	Yes
14T_PL_9285.las	Yes
14T_PL_9286.las	Yes
14T_PL_9287.las	Yes
14T_PL_9288.las	Yes
14T_PL_9289.las	Yes
14T_PL_9290.las	Yes
14T_PL_9291.las	Yes
14T_PL_9292.las	Yes
14T_PL_9293.las	Yes
14T_PL_9294.las	Yes
14T_PL_9295.las	Yes
14T_PL_9296.las	Yes

## DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
14T_PL_9297.las	Yes
14T_PL_9298.las	Yes
14T_PL_9299.las	Yes
14T_PL_9346.las	Yes
14T_PL_9347.las	Yes
14T_PL_9348.las	Yes
14T_PL_9349.las	Yes
14T_PL_9350.las	Yes
14T_PL_9351.las	Yes
14T_PL_9352.las	Yes
14T_PL_9353.las	Yes
14T_PL_9354.las	Yes
14T_PL_9355.las	Yes
14T_PL_9356.las	Yes
14T_PL_9357.las	Yes
14T_PL_9358.las	Yes
14T_PL_9359.las	Yes
14T_PL_9360.las	Yes
14T_PL_9361.las	Yes
14T_PL_9362.las	Yes
14T_PL_9363.las	Yes
14T_PL_9364.las	Yes
14T_PL_9365.las	Yes
14T_PL_9366.las	Yes
14T_PL_9367.las	Yes
14T_PL_9368.las	Yes
14T_PL_9369.las	Yes
14T_PL_9370.las	Yes
14T_PL_9371.las	Yes
14T_PL_9372.las	Yes
14T_PL_9373.las	Yes
14T_PL_9374.las	Yes
14T_PL_9375.las	Yes
14T_PL_9376.las	Yes
14T_PL_9377.las	Yes
14T_PL_9378.las	Yes
14T_PL_9379.las	Yes
14T_PL_9380.las	Yes
14T_PL_9381.las	Yes
14T_PL_9382.las	Yes
14T_PL_9383.las	Yes
14T_PL_9384.las	Yes
14T_PL_9385.las	Yes
14T_PL_9386.las	Yes
14T_PL_9387.las	Yes
14T_PL_9388.las	Yes
14T_PL_9389.las	Yes
14T_PL_9390.las	Yes
14T_PL_9391.las	Yes



*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_9392.las	Yes
14T_PL_9393.las	Yes
14T_PL_9394.las	Yes
14T_PL_9395.las	Yes
14T_PL_9396.las	Yes
14T_PL_9397.las	Yes
14T_PL_9398.las	Yes
14T_PL_9399.las	Yes
14T_PL_9446.las	Yes
14T_PL_9447.las	Yes
14T_PL_9448.las	Yes
14T_PL_9449.las	Yes
14T_PL_9450.las	Yes
14T_PL_9451.las	Yes
14T_PL_9452.las	Yes
14T_PL_9453.las	Yes
14T_PL_9454.las	Yes
14T_PL_9455.las	Yes
14T_PL_9456.las	Yes
14T_PL_9457.las	Yes
14T_PL_9458.las	Yes
14T_PL_9459.las	Yes
14T_PL_9460.las	Yes
14T_PL_9461.las	Yes
14T_PL_9462.las	Yes
14T_PL_9463.las	Yes
14T_PL_9464.las	Yes
14T_PL_9465.las	Yes
14T_PL_9466.las	Yes
14T_PL_9467.las	Yes
14T_PL_9468.las	Yes
14T_PL_9469.las	Yes
14T_PL_9470.las	Yes
14T_PL_9471.las	Yes
14T_PL_9472.las	Yes
14T_PL_9473.las	Yes
14T_PL_9474.las	Yes
14T_PL_9475.las	Yes
14T_PL_9476.las	Yes
14T_PL_9477.las	Yes
14T_PL_9478.las	Yes
14T_PL_9479.las	Yes
14T_PL_9480.las	Yes
14T_PL_9481.las	Yes
14T_PL_9482.las	Yes
14T_PL_9483.las	Yes
14T_PL_9484.las	Yes
14T_PL_9485.las	Yes
14T_PL_9486.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_9487.las	Yes
14T_PL_9488.las	Yes
14T_PL_9489.las	Yes
14T_PL_9490.las	Yes
14T_PL_9491.las	Yes
14T_PL_9492.las	Yes
14T_PL_9493.las	Yes
14T_PL_9494.las	Yes
14T_PL_9495.las	Yes
14T_PL_9496.las	Yes
14T_PL_9497.las	Yes
14T_PL_9498.las	Yes
14T_PL_9499.las	Yes
14T_PL_9546.las	Yes
14T_PL_9547.las	Yes
14T_PL_9548.las	Yes
14T_PL_9549.las	Yes
14T_PL_9550.las	Yes
14T_PL_9551.las	Yes
14T_PL_9552.las	Yes
14T_PL_9553.las	Yes
14T_PL_9554.las	Yes
14T_PL_9555.las	Yes
14T_PL_9556.las	Yes
14T_PL_9557.las	Yes
14T_PL_9558.las	Yes
14T_PL_9559.las	Yes
14T_PL_9560.las	Yes
14T_PL_9561.las	Yes
14T_PL_9562.las	Yes
14T_PL_9563.las	Yes
14T_PL_9564.las	Yes
14T_PL_9565.las	Yes
14T_PL_9566.las	Yes
14T_PL_9567.las	Yes
14T_PL_9568.las	Yes
14T_PL_9569.las	Yes
14T_PL_9570.las	Yes
14T_PL_9571.las	Yes
14T_PL_9572.las	Yes
14T_PL_9573.las	Yes
14T_PL_9574.las	Yes
14T_PL_9575.las	Yes
14T_PL_9576.las	Yes
14T_PL_9577.las	Yes
14T_PL_9578.las	Yes
14T_PL_9579.las	Yes
14T_PL_9580.las	Yes
14T_PL_9581.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_9582.las	Yes
14T_PL_9583.las	Yes
14T_PL_9584.las	Yes
14T_PL_9585.las	Yes
14T_PL_9586.las	Yes
14T_PL_9587.las	Yes
14T_PL_9588.las	Yes
14T_PL_9589.las	Yes
14T_PL_9590.las	Yes
14T_PL_9591.las	Yes
14T_PL_9592.las	Yes
14T_PL_9593.las	Yes
14T_PL_9594.las	Yes
14T_PL_9595.las	Yes
14T_PL_9596.las	Yes
14T_PL_9597.las	Yes
14T_PL_9598.las	Yes
14T_PL_9599.las	Yes
14T_PL_9646.las	Yes
14T_PL_9647.las	Yes
14T_PL_9648.las	Yes
14T_PL_9649.las	Yes
14T_PL_9650.las	Yes
14T_PL_9651.las	Yes
14T_PL_9652.las	Yes
14T_PL_9653.las	Yes
14T_PL_9654.las	Yes
14T_PL_9655.las	Yes
14T_PL_9656.las	Yes
14T_PL_9657.las	Yes
14T_PL_9658.las	Yes
14T_PL_9659.las	Yes
14T_PL_9660.las	Yes
14T_PL_9661.las	Yes
14T_PL_9662.las	Yes
14T_PL_9663.las	Yes
14T_PL_9664.las	Yes
14T_PL_9665.las	Yes
14T_PL_9666.las	Yes
14T_PL_9667.las	Yes
14T_PL_9668.las	Yes
14T_PL_9669.las	Yes
14T_PL_9670.las	Yes
14T_PL_9671.las	Yes
14T_PL_9672.las	Yes
14T_PL_9673.las	Yes
14T_PL_9674.las	Yes
14T_PL_9675.las	Yes
14T_PL_9676.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_9677.las	Yes
14T_PL_9678.las	Yes
14T_PL_9679.las	Yes
14T_PL_9680.las	Yes
14T_PL_9681.las	Yes
14T_PL_9682.las	Yes
14T_PL_9683.las	Yes
14T_PL_9684.las	Yes
14T_PL_9685.las	Yes
14T_PL_9686.las	Yes
14T_PL_9687.las	Yes
14T_PL_9688.las	Yes
14T_PL_9689.las	Yes
14T_PL_9690.las	Yes
14T_PL_9691.las	Yes
14T_PL_9692.las	Yes
14T_PL_9693.las	Yes
14T_PL_9694.las	Yes
14T_PL_9695.las	Yes
14T_PL_9696.las	Yes
14T_PL_9697.las	Yes
14T_PL_9698.las	Yes
14T_PL_9699.las	Yes
14T_PL_9746.las	Yes
14T_PL_9747.las	Yes
14T_PL_9748.las	Yes
14T_PL_9749.las	Yes
14T_PL_9750.las	Yes
14T_PL_9751.las	Yes
14T_PL_9752.las	Yes
14T_PL_9753.las	Yes
14T_PL_9754.las	Yes
14T_PL_9755.las	Yes
14T_PL_9756.las	Yes
14T_PL_9757.las	Yes
14T_PL_9758.las	Yes
14T_PL_9759.las	Yes
14T_PL_9760.las	Yes
14T_PL_9761.las	Yes
14T_PL_9762.las	Yes
14T_PL_9763.las	Yes
14T_PL_9764.las	Yes
14T_PL_9765.las	Yes
14T_PL_9766.las	Yes
14T_PL_9767.las	Yes
14T_PL_9768.las	Yes
14T_PL_9769.las	Yes
14T_PL_9770.las	Yes
14T_PL_9771.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_9772.las	Yes
14T_PL_9773.las	Yes
14T_PL_9774.las	Yes
14T_PL_9775.las	Yes
14T_PL_9776.las	Yes
14T_PL_9777.las	Yes
14T_PL_9778.las	Yes
14T_PL_9779.las	Yes
14T_PL_9780.las	Yes
14T_PL_9781.las	Yes
14T_PL_9782.las	Yes
14T_PL_9783.las	Yes
14T_PL_9784.las	Yes
14T_PL_9785.las	Yes
14T_PL_9786.las	Yes
14T_PL_9787.las	Yes
14T_PL_9788.las	Yes
14T_PL_9789.las	Yes
14T_PL_9790.las	Yes
14T_PL_9791.las	Yes
14T_PL_9792.las	Yes
14T_PL_9793.las	Yes
14T_PL_9794.las	Yes
14T_PL_9795.las	Yes
14T_PL_9796.las	Yes
14T_PL_9797.las	Yes
14T_PL_9798.las	Yes
14T_PL_9799.las	Yes
14T_PL_9846.las	Yes
14T_PL_9847.las	Yes
14T_PL_9848.las	Yes
14T_PL_9849.las	Yes
14T_PL_9850.las	Yes
14T_PL_9851.las	Yes
14T_PL_9852.las	Yes
14T_PL_9853.las	Yes
14T_PL_9854.las	Yes
14T_PL_9855.las	Yes
14T_PL_9856.las	Yes
14T_PL_9857.las	Yes
14T_PL_9858.las	Yes
14T_PL_9859.las	Yes
14T_PL_9860.las	Yes
14T_PL_9861.las	Yes
14T_PL_9862.las	Yes
14T_PL_9863.las	Yes
14T_PL_9864.las	Yes
14T_PL_9865.las	Yes
14T_PL_9866.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_PL_9867.las	Yes
14T_PL_9868.las	Yes
14T_PL_9869.las	Yes
14T_PL_9870.las	Yes
14T_PL_9871.las	Yes
14T_PL_9872.las	Yes
14T_PL_9873.las	Yes
14T_PL_9874.las	Yes
14T_PL_9875.las	Yes
14T_PL_9876.las	Yes
14T_PL_9877.las	Yes
14T_PL_9878.las	Yes
14T_PL_9879.las	Yes
14T_PL_9880.las	Yes
14T_PL_9881.las	Yes
14T_PL_9882.las	Yes
14T_PL_9883.las	Yes
14T_PL_9884.las	Yes
14T_PL_9885.las	Yes
14T_PL_9886.las	Yes
14T_PL_9887.las	Yes
14T_PL_9888.las	Yes
14T_PL_9889.las	Yes
14T_PL_9890.las	Yes
14T_PL_9891.las	Yes
14T_PL_9892.las	Yes
14T_PL_9893.las	Yes
14T_PL_9894.las	Yes
14T_PL_9895.las	Yes
14T_PL_9896.las	Yes
14T_PL_9897.las	Yes
14T_PL_9898.las	Yes
14T_PL_9899.las	Yes
14T_PL_9946.las	Yes
14T_PL_9947.las	Yes
14T_PL_9948.las	Yes
14T_PL_9949.las	Yes
14T_PL_9950.las	Yes
14T_PL_9951.las	Yes
14T_PL_9952.las	Yes
14T_PL_9953.las	Yes
14T_PL_9954.las	Yes
14T_PL_9955.las	Yes
14T_PL_9956.las	Yes
14T_PL_9957.las	Yes
14T_PL_9958.las	Yes
14T_PL_9959.las	Yes
14T_PL_9960.las	Yes
14T_PL_9961.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PL_9962.las	Yes
14T_PL_9963.las	Yes
14T_PL_9964.las	Yes
14T_PL_9965.las	Yes
14T_PL_9966.las	Yes
14T_PL_9967.las	Yes
14T_PL_9968.las	Yes
14T_PL_9969.las	Yes
14T_PL_9970.las	Yes
14T_PL_9971.las	Yes
14T_PL_9972.las	Yes
14T_PL_9973.las	Yes
14T_PL_9974.las	Yes
14T_PL_9975.las	Yes
14T_PL_9976.las	Yes
14T_PL_9977.las	Yes
14T_PL_9978.las	Yes
14T_PL_9979.las	Yes
14T_PL_9980.las	Yes
14T_PL_9981.las	Yes
14T_PL_9982.las	Yes
14T_PL_9983.las	Yes
14T_PL_9984.las	Yes
14T_PL_9985.las	Yes
14T_PL_9986.las	Yes
14T_PL_9987.las	Yes
14T_PL_9988.las	Yes
14T_PL_9989.las	Yes
14T_PL_9990.las	Yes
14T_PL_9991.las	Yes
14T_PL_9992.las	Yes
14T_PL_9993.las	Yes
14T_PL_9994.las	Yes
14T_PL_9995.las	Yes
14T_PL_9996.las	Yes
14T_PL_9997.las	Yes
14T_PL_9998.las	Yes
14T_PL_9999.las	Yes
14T_PM_0000.las	Yes
14T_PM_0001.las	Yes
14T_PM_0002.las	Yes
14T_PM_0003.las	Yes
14T_PM_0004.las	Yes
14T_PM_0005.las	Yes
14T_PM_0006.las	Yes
14T_PM_0007.las	Yes
14T_PM_0008.las	Yes
14T_PM_0009.las	Yes
14T_PM_0010.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_0011.las	Yes
14T_PM_0012.las	Yes
14T_PM_0013.las	Yes
14T_PM_0014.las	Yes
14T_PM_0015.las	Yes
14T_PM_0016.las	Yes
14T_PM_0017.las	Yes
14T_PM_0018.las	Yes
14T_PM_0019.las	Yes
14T_PM_0020.las	Yes
14T_PM_0021.las	Yes
14T_PM_0100.las	Yes
14T_PM_0101.las	Yes
14T_PM_0102.las	Yes
14T_PM_0103.las	Yes
14T_PM_0104.las	Yes
14T_PM_0105.las	Yes
14T_PM_0106.las	Yes
14T_PM_0107.las	Yes
14T_PM_0108.las	Yes
14T_PM_0109.las	Yes
14T_PM_0110.las	Yes
14T_PM_0111.las	Yes
14T_PM_0112.las	Yes
14T_PM_0113.las	Yes
14T_PM_0114.las	Yes
14T_PM_0115.las	Yes
14T_PM_0116.las	Yes
14T_PM_0117.las	Yes
14T_PM_0118.las	Yes
14T_PM_0119.las	Yes
14T_PM_0120.las	Yes
14T_PM_0121.las	Yes
14T_PM_0122.las	Yes
14T_PM_0200.las	Yes
14T_PM_0201.las	Yes
14T_PM_0202.las	Yes
14T_PM_0203.las	Yes
14T_PM_0204.las	Yes
14T_PM_0205.las	Yes
14T_PM_0206.las	Yes
14T_PM_0207.las	Yes
14T_PM_0208.las	Yes
14T_PM_0209.las	Yes
14T_PM_0210.las	Yes
14T_PM_0211.las	Yes
14T_PM_0212.las	Yes
14T_PM_0213.las	Yes
14T_PM_0214.las	Yes



*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_PM_0215.las	Yes
14T_PM_0216.las	Yes
14T_PM_0217.las	Yes
14T_PM_0218.las	Yes
14T_PM_0219.las	Yes
14T_PM_0220.las	Yes
14T_PM_0221.las	Yes
14T_PM_0222.las	Yes
14T_PM_0300.las	Yes
14T_PM_0301.las	Yes
14T_PM_0302.las	Yes
14T_PM_0303.las	Yes
14T_PM_0304.las	Yes
14T_PM_0305.las	Yes
14T_PM_0306.las	Yes
14T_PM_0307.las	Yes
14T_PM_0308.las	Yes
14T_PM_0309.las	Yes
14T_PM_0310.las	Yes
14T_PM_0311.las	Yes
14T_PM_0312.las	Yes
14T_PM_0313.las	Yes
14T_PM_0314.las	Yes
14T_PM_0315.las	Yes
14T_PM_0316.las	Yes
14T_PM_0317.las	Yes
14T_PM_0318.las	Yes
14T_PM_0319.las	Yes
14T_PM_0320.las	Yes
14T_PM_0321.las	Yes
14T_PM_0322.las	Yes
14T_PM_0400.las	Yes
14T_PM_0401.las	Yes
14T_PM_0402.las	Yes
14T_PM_0403.las	Yes
14T_PM_0404.las	Yes
14T_PM_0405.las	Yes
14T_PM_0406.las	Yes
14T_PM_0407.las	Yes
14T_PM_0408.las	Yes
14T_PM_0409.las	Yes
14T_PM_0410.las	Yes
14T_PM_0411.las	Yes
14T_PM_0412.las	Yes
14T_PM_0413.las	Yes
14T_PM_0414.las	Yes
14T_PM_0415.las	Yes
14T_PM_0416.las	Yes
14T_PM_0417.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_0418.las	Yes
14T_PM_0419.las	Yes
14T_PM_0420.las	Yes
14T_PM_0421.las	Yes
14T_PM_0422.las	Yes
14T_PM_0500.las	Yes
14T_PM_0501.las	Yes
14T_PM_0502.las	Yes
14T_PM_0503.las	Yes
14T_PM_0504.las	Yes
14T_PM_0505.las	Yes
14T_PM_0506.las	Yes
14T_PM_0507.las	Yes
14T_PM_0508.las	Yes
14T_PM_0509.las	Yes
14T_PM_0510.las	Yes
14T_PM_0511.las	Yes
14T_PM_0512.las	Yes
14T_PM_0513.las	Yes
14T_PM_0514.las	Yes
14T_PM_0515.las	Yes
14T_PM_0516.las	Yes
14T_PM_0517.las	Yes
14T_PM_0518.las	Yes
14T_PM_0519.las	Yes
14T_PM_0520.las	Yes
14T_PM_0521.las	Yes
14T_PM_0522.las	Yes
14T_PM_0600.las	Yes
14T_PM_0601.las	Yes
14T_PM_0602.las	Yes
14T_PM_0603.las	Yes
14T_PM_0604.las	Yes
14T_PM_0605.las	Yes
14T_PM_0606.las	Yes
14T_PM_0607.las	Yes
14T_PM_0608.las	Yes
14T_PM_0609.las	Yes
14T_PM_0610.las	Yes
14T_PM_0611.las	Yes
14T_PM_0612.las	Yes
14T_PM_0613.las	Yes
14T_PM_0614.las	Yes
14T_PM_0615.las	Yes
14T_PM_0616.las	Yes
14T_PM_0617.las	Yes
14T_PM_0618.las	Yes
14T_PM_0619.las	Yes
14T_PM_0620.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_0621.las	Yes
14T_PM_0622.las	Yes
14T_PM_0700.las	Yes
14T_PM_0701.las	Yes
14T_PM_0702.las	Yes
14T_PM_0703.las	Yes
14T_PM_0704.las	Yes
14T_PM_0705.las	Yes
14T_PM_0706.las	Yes
14T_PM_0707.las	Yes
14T_PM_0708.las	Yes
14T_PM_0709.las	Yes
14T_PM_0710.las	Yes
14T_PM_0711.las	Yes
14T_PM_0712.las	Yes
14T_PM_0713.las	Yes
14T_PM_0714.las	Yes
14T_PM_0715.las	Yes
14T_PM_0716.las	Yes
14T_PM_0717.las	Yes
14T_PM_0718.las	Yes
14T_PM_0719.las	Yes
14T_PM_0720.las	Yes
14T_PM_0721.las	Yes
14T_PM_0722.las	Yes
14T_PM_0800.las	Yes
14T_PM_0801.las	Yes
14T_PM_0802.las	Yes
14T_PM_0803.las	Yes
14T_PM_0804.las	Yes
14T_PM_0805.las	Yes
14T_PM_0806.las	Yes
14T_PM_0807.las	Yes
14T_PM_0808.las	Yes
14T_PM_0809.las	Yes
14T_PM_0810.las	Yes
14T_PM_0811.las	Yes
14T_PM_0812.las	Yes
14T_PM_0813.las	Yes
14T_PM_0814.las	Yes
14T_PM_0815.las	Yes
14T_PM_0816.las	Yes
14T_PM_0817.las	Yes
14T_PM_0818.las	Yes
14T_PM_0819.las	Yes
14T_PM_0820.las	Yes
14T_PM_0821.las	Yes
14T_PM_0822.las	Yes
14T_PM_0900.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_0901.las	Yes
14T_PM_0902.las	Yes
14T_PM_0903.las	Yes
14T_PM_0904.las	Yes
14T_PM_0905.las	Yes
14T_PM_0906.las	Yes
14T_PM_0907.las	Yes
14T_PM_0908.las	Yes
14T_PM_0909.las	Yes
14T_PM_0910.las	Yes
14T_PM_0911.las	Yes
14T_PM_0912.las	Yes
14T_PM_0913.las	Yes
14T_PM_0914.las	Yes
14T_PM_0915.las	Yes
14T_PM_0916.las	Yes
14T_PM_0917.las	Yes
14T_PM_0918.las	Yes
14T_PM_0919.las	Yes
14T_PM_0920.las	Yes
14T_PM_0921.las	Yes
14T_PM_0922.las	Yes
14T_PM_1000.las	Yes
14T_PM_1001.las	Yes
14T_PM_1002.las	Yes
14T_PM_1003.las	Yes
14T_PM_1004.las	Yes
14T_PM_1005.las	Yes
14T_PM_1006.las	Yes
14T_PM_1007.las	Yes
14T_PM_1008.las	Yes
14T_PM_1009.las	Yes
14T_PM_1010.las	Yes
14T_PM_1011.las	Yes
14T_PM_1012.las	Yes
14T_PM_1013.las	Yes
14T_PM_1014.las	Yes
14T_PM_1015.las	Yes
14T_PM_1016.las	Yes
14T_PM_1017.las	Yes
14T_PM_1018.las	Yes
14T_PM_1019.las	Yes
14T_PM_1020.las	Yes
14T_PM_1021.las	Yes
14T_PM_1022.las	Yes
14T_PM_1100.las	Yes
14T_PM_1101.las	Yes
14T_PM_1102.las	Yes
14T_PM_1103.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_1104.las	Yes
14T_PM_1105.las	Yes
14T_PM_1106.las	Yes
14T_PM_1107.las	Yes
14T_PM_1108.las	Yes
14T_PM_1109.las	Yes
14T_PM_1110.las	Yes
14T_PM_1111.las	Yes
14T_PM_1112.las	Yes
14T_PM_1113.las	Yes
14T_PM_1114.las	Yes
14T_PM_1115.las	Yes
14T_PM_1116.las	Yes
14T_PM_1117.las	Yes
14T_PM_1118.las	Yes
14T_PM_1119.las	Yes
14T_PM_1120.las	Yes
14T_PM_1121.las	Yes
14T_PM_1122.las	Yes
14T_PM_1200.las	Yes
14T_PM_1201.las	Yes
14T_PM_1202.las	Yes
14T_PM_1203.las	Yes
14T_PM_1204.las	Yes
14T_PM_1205.las	Yes
14T_PM_1206.las	Yes
14T_PM_1207.las	Yes
14T_PM_1208.las	Yes
14T_PM_1209.las	Yes
14T_PM_1210.las	Yes
14T_PM_1211.las	Yes
14T_PM_1212.las	Yes
14T_PM_1213.las	Yes
14T_PM_1214.las	Yes
14T_PM_1215.las	Yes
14T_PM_1216.las	Yes
14T_PM_1217.las	Yes
14T_PM_1218.las	Yes
14T_PM_1219.las	Yes
14T_PM_1220.las	Yes
14T_PM_1221.las	Yes
14T_PM_1222.las	Yes
14T_PM_1300.las	Yes
14T_PM_1301.las	Yes
14T_PM_1302.las	Yes
14T_PM_1303.las	Yes
14T_PM_1304.las	Yes
14T_PM_1305.las	Yes
14T_PM_1306.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_1307.las	Yes
14T_PM_1308.las	Yes
14T_PM_1309.las	Yes
14T_PM_1310.las	Yes
14T_PM_1311.las	Yes
14T_PM_1312.las	Yes
14T_PM_1313.las	Yes
14T_PM_1314.las	Yes
14T_PM_1315.las	Yes
14T_PM_1316.las	Yes
14T_PM_1317.las	Yes
14T_PM_1318.las	Yes
14T_PM_1319.las	Yes
14T_PM_1320.las	Yes
14T_PM_1321.las	Yes
14T_PM_1322.las	Yes
14T_PM_1400.las	Yes
14T_PM_1401.las	Yes
14T_PM_1402.las	Yes
14T_PM_1403.las	Yes
14T_PM_1404.las	Yes
14T_PM_1405.las	Yes
14T_PM_1406.las	Yes
14T_PM_1407.las	Yes
14T_PM_1408.las	Yes
14T_PM_1409.las	Yes
14T_PM_1410.las	Yes
14T_PM_1411.las	Yes
14T_PM_1412.las	Yes
14T_PM_1413.las	Yes
14T_PM_1414.las	Yes
14T_PM_1415.las	Yes
14T_PM_1416.las	Yes
14T_PM_1417.las	Yes
14T_PM_1418.las	Yes
14T_PM_1419.las	Yes
14T_PM_1420.las	Yes
14T_PM_1421.las	Yes
14T_PM_1422.las	Yes
14T_PM_1500.las	Yes
14T_PM_1501.las	Yes
14T_PM_1502.las	Yes
14T_PM_1503.las	Yes
14T_PM_1504.las	Yes
14T_PM_1505.las	Yes
14T_PM_1506.las	Yes
14T_PM_1507.las	Yes
14T_PM_1508.las	Yes
14T_PM_1509.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_1510.las	Yes
14T_PM_1511.las	Yes
14T_PM_1512.las	Yes
14T_PM_1513.las	Yes
14T_PM_1514.las	Yes
14T_PM_1515.las	Yes
14T_PM_1516.las	Yes
14T_PM_1517.las	Yes
14T_PM_1518.las	Yes
14T_PM_1519.las	Yes
14T_PM_1520.las	Yes
14T_PM_1521.las	Yes
14T_PM_1522.las	Yes
14T_PM_1600.las	Yes
14T_PM_1601.las	Yes
14T_PM_1602.las	Yes
14T_PM_1603.las	Yes
14T_PM_1604.las	Yes
14T_PM_1605.las	Yes
14T_PM_1606.las	Yes
14T_PM_1607.las	Yes
14T_PM_1608.las	Yes
14T_PM_1609.las	Yes
14T_PM_1610.las	Yes
14T_PM_1611.las	Yes
14T_PM_1612.las	Yes
14T_PM_1613.las	Yes
14T_PM_1614.las	Yes
14T_PM_1615.las	Yes
14T_PM_1616.las	Yes
14T_PM_1617.las	Yes
14T_PM_1618.las	Yes
14T_PM_1619.las	Yes
14T_PM_1620.las	Yes
14T_PM_1621.las	Yes
14T_PM_1622.las	Yes
14T_PM_1700.las	Yes
14T_PM_1701.las	Yes
14T_PM_1702.las	Yes
14T_PM_1703.las	Yes
14T_PM_1704.las	Yes
14T_PM_1705.las	Yes
14T_PM_1706.las	Yes
14T_PM_1707.las	Yes
14T_PM_1708.las	Yes
14T_PM_1709.las	Yes
14T_PM_1710.las	Yes
14T_PM_1711.las	Yes
14T_PM_1712.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_1713.las	Yes
14T_PM_1714.las	Yes
14T_PM_1715.las	Yes
14T_PM_1716.las	Yes
14T_PM_1717.las	Yes
14T_PM_1718.las	Yes
14T_PM_1719.las	Yes
14T_PM_1720.las	Yes
14T_PM_1721.las	Yes
14T_PM_1722.las	Yes
14T_PM_1800.las	Yes
14T_PM_1801.las	Yes
14T_PM_1802.las	Yes
14T_PM_1803.las	Yes
14T_PM_1804.las	Yes
14T_PM_1805.las	Yes
14T_PM_1806.las	Yes
14T_PM_1807.las	Yes
14T_PM_1808.las	Yes
14T_PM_1809.las	Yes
14T_PM_1810.las	Yes
14T_PM_1811.las	Yes
14T_PM_1812.las	Yes
14T_PM_1813.las	Yes
14T_PM_1814.las	Yes
14T_PM_1815.las	Yes
14T_PM_1816.las	Yes
14T_PM_1817.las	Yes
14T_PM_1818.las	Yes
14T_PM_1819.las	Yes
14T_PM_1820.las	Yes
14T_PM_1821.las	Yes
14T_PM_1822.las	Yes
14T_PM_1900.las	Yes
14T_PM_1901.las	Yes
14T_PM_1902.las	Yes
14T_PM_1903.las	Yes
14T_PM_1904.las	Yes
14T_PM_1905.las	Yes
14T_PM_1906.las	Yes
14T_PM_1907.las	Yes
14T_PM_1908.las	Yes
14T_PM_1909.las	Yes
14T_PM_1910.las	Yes
14T_PM_1911.las	Yes
14T_PM_1912.las	Yes
14T_PM_1913.las	Yes
14T_PM_1914.las	Yes
14T_PM_1915.las	Yes



*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_1916.las	Yes
14T_PM_1917.las	Yes
14T_PM_1918.las	Yes
14T_PM_1919.las	Yes
14T_PM_1920.las	Yes
14T_PM_1921.las	Yes
14T_PM_1922.las	Yes
14T_PM_2000.las	Yes
14T_PM_2001.las	Yes
14T_PM_2002.las	Yes
14T_PM_2003.las	Yes
14T_PM_2004.las	Yes
14T_PM_2005.las	Yes
14T_PM_2006.las	Yes
14T_PM_2007.las	Yes
14T_PM_2008.las	Yes
14T_PM_2009.las	Yes
14T_PM_2010.las	Yes
14T_PM_2011.las	Yes
14T_PM_2012.las	Yes
14T_PM_2013.las	Yes
14T_PM_2014.las	Yes
14T_PM_2015.las	Yes
14T_PM_2016.las	Yes
14T_PM_2017.las	Yes
14T_PM_2018.las	Yes
14T_PM_2019.las	Yes
14T_PM_2020.las	Yes
14T_PM_2021.las	Yes
14T_PM_2022.las	Yes
14T_PM_2100.las	Yes
14T_PM_2101.las	Yes
14T_PM_2102.las	Yes
14T_PM_2103.las	Yes
14T_PM_2104.las	Yes
14T_PM_2105.las	Yes
14T_PM_2106.las	Yes
14T_PM_2107.las	Yes
14T_PM_2108.las	Yes
14T_PM_2109.las	Yes
14T_PM_2110.las	Yes
14T_PM_2111.las	Yes
14T_PM_2112.las	Yes
14T_PM_2113.las	Yes
14T_PM_2114.las	Yes
14T_PM_2115.las	Yes
14T_PM_2116.las	Yes
14T_PM_2117.las	Yes
14T_PM_2118.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_PM_2119.las	Yes
14T_PM_2120.las	Yes
14T_PM_2121.las	Yes
14T_PM_2122.las	Yes
14T_PM_2200.las	Yes
14T_PM_2201.las	Yes
14T_PM_2202.las	Yes
14T_PM_2203.las	Yes
14T_PM_2204.las	Yes
14T_PM_2205.las	Yes
14T_PM_2206.las	Yes
14T_PM_2207.las	Yes
14T_PM_2208.las	Yes
14T_PM_2209.las	Yes
14T_PM_2210.las	Yes
14T_PM_2211.las	Yes
14T_PM_2212.las	Yes
14T_PM_2213.las	Yes
14T_PM_2214.las	Yes
14T_PM_2215.las	Yes
14T_PM_2216.las	Yes
14T_PM_2217.las	Yes
14T_PM_2218.las	Yes
14T_PM_2219.las	Yes
14T_PM_2220.las	Yes
14T_PM_2221.las	Yes
14T_PM_2222.las	Yes
14T_PM_2300.las	Yes
14T_PM_2301.las	Yes
14T_PM_2302.las	Yes
14T_PM_2303.las	Yes
14T_PM_2304.las	Yes
14T_PM_2305.las	Yes
14T_PM_2306.las	Yes
14T_PM_2307.las	Yes
14T_PM_2308.las	Yes
14T_PM_2309.las	Yes
14T_PM_2310.las	Yes
14T_PM_2311.las	Yes
14T_PM_2312.las	Yes
14T_PM_2313.las	Yes
14T_PM_2314.las	Yes
14T_PM_2315.las	Yes
14T_PM_2316.las	Yes
14T_PM_2317.las	Yes
14T_PM_2318.las	Yes
14T_PM_2319.las	Yes
14T_PM_2320.las	Yes
14T_PM_2321.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_PM_2322.las	Yes
14T_PM_2400.las	Yes
14T_PM_2401.las	Yes
14T_PM_2402.las	Yes
14T_PM_2403.las	Yes
14T_PM_2404.las	Yes
14T_PM_2405.las	Yes
14T_PM_2406.las	Yes
14T_PM_2407.las	Yes
14T_PM_2408.las	Yes
14T_PM_2409.las	Yes
14T_PM_2410.las	Yes
14T_PM_2411.las	Yes
14T_PM_2412.las	Yes
14T_PM_2413.las	Yes
14T_PM_2414.las	Yes
14T_PM_2415.las	Yes
14T_PM_2416.las	Yes
14T_PM_2417.las	Yes
14T_PM_2418.las	Yes
14T_PM_2419.las	Yes
14T_PM_2420.las	Yes
14T_PM_2421.las	Yes
14T_PM_2422.las	Yes
14T_PM_2500.las	Yes
14T_PM_2501.las	Yes
14T_PM_2502.las	Yes
14T_PM_2503.las	Yes
14T_PM_2504.las	Yes
14T_PM_2505.las	Yes
14T_PM_2506.las	Yes
14T_PM_2507.las	Yes
14T_PM_2508.las	Yes
14T_PM_2509.las	Yes
14T_PM_2510.las	Yes
14T_PM_2511.las	Yes
14T_PM_2512.las	Yes
14T_PM_2513.las	Yes
14T_PM_2514.las	Yes
14T_PM_2515.las	Yes
14T_PM_2516.las	Yes
14T_PM_2517.las	Yes
14T_PM_2518.las	Yes
14T_PM_2519.las	Yes
14T_PM_2520.las	Yes
14T_PM_2521.las	Yes
14T_PM_2522.las	Yes
14T_PM_2600.las	Yes
14T_PM_2601.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_PM_2602.las	Yes
14T_PM_2603.las	Yes
14T_PM_2604.las	Yes
14T_PM_2605.las	Yes
14T_PM_2606.las	Yes
14T_PM_2607.las	Yes
14T_PM_2608.las	Yes
14T_PM_2609.las	Yes
14T_PM_2610.las	Yes
14T_PM_2611.las	Yes
14T_PM_2612.las	Yes
14T_PM_2613.las	Yes
14T_PM_2614.las	Yes
14T_PM_2615.las	Yes
14T_PM_2616.las	Yes
14T_PM_2617.las	Yes
14T_PM_2618.las	Yes
14T_PM_2619.las	Yes
14T_PM_2620.las	Yes
14T_PM_2621.las	Yes
14T_PM_2622.las	Yes
14T_PM_2700.las	Yes
14T_PM_2701.las	Yes
14T_PM_2702.las	Yes
14T_PM_2703.las	Yes
14T_PM_2704.las	Yes
14T_PM_2705.las	Yes
14T_PM_2706.las	Yes
14T_PM_2707.las	Yes
14T_PM_2708.las	Yes
14T_PM_2709.las	Yes
14T_PM_2710.las	Yes
14T_PM_2711.las	Yes
14T_PM_2712.las	Yes
14T_PM_2713.las	Yes
14T_PM_2714.las	Yes
14T_PM_2715.las	Yes
14T_PM_2716.las	Yes
14T_PM_2717.las	Yes
14T_PM_2718.las	Yes
14T_PM_2719.las	Yes
14T_PM_2720.las	Yes
14T_PM_2721.las	Yes
14T_PM_2722.las	Yes
14T_PM_2800.las	Yes
14T_PM_2801.las	Yes
14T_PM_2802.las	Yes
14T_PM_2803.las	Yes
14T_PM_2804.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_2805.las	Yes
14T_PM_2806.las	Yes
14T_PM_2807.las	Yes
14T_PM_2808.las	Yes
14T_PM_2809.las	Yes
14T_PM_2810.las	Yes
14T_PM_2811.las	Yes
14T_PM_2812.las	Yes
14T_PM_2813.las	Yes
14T_PM_2814.las	Yes
14T_PM_2815.las	Yes
14T_PM_2816.las	Yes
14T_PM_2817.las	Yes
14T_PM_2818.las	Yes
14T_PM_2819.las	Yes
14T_PM_2820.las	Yes
14T_PM_2821.las	Yes
14T_PM_2822.las	Yes
14T_PM_2900.las	Yes
14T_PM_2901.las	Yes
14T_PM_2902.las	Yes
14T_PM_2903.las	Yes
14T_PM_2904.las	Yes
14T_PM_2905.las	Yes
14T_PM_2906.las	Yes
14T_PM_2907.las	Yes
14T_PM_2908.las	Yes
14T_PM_2909.las	Yes
14T_PM_2910.las	Yes
14T_PM_2911.las	Yes
14T_PM_2912.las	Yes
14T_PM_2913.las	Yes
14T_PM_2914.las	Yes
14T_PM_2915.las	Yes
14T_PM_2916.las	Yes
14T_PM_2917.las	Yes
14T_PM_2918.las	Yes
14T_PM_2919.las	Yes
14T_PM_2920.las	Yes
14T_PM_2921.las	Yes
14T_PM_2922.las	Yes
14T_PM_3000.las	Yes
14T_PM_3001.las	Yes
14T_PM_3002.las	Yes
14T_PM_3003.las	Yes
14T_PM_3004.las	Yes
14T_PM_3005.las	Yes
14T_PM_3006.las	Yes
14T_PM_3007.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_3008.las	Yes
14T_PM_3009.las	Yes
14T_PM_3010.las	Yes
14T_PM_3011.las	Yes
14T_PM_3012.las	Yes
14T_PM_3013.las	Yes
14T_PM_3014.las	Yes
14T_PM_3015.las	Yes
14T_PM_3016.las	Yes
14T_PM_3017.las	Yes
14T_PM_3018.las	Yes
14T_PM_3019.las	Yes
14T_PM_3020.las	Yes
14T_PM_3021.las	Yes
14T_PM_3022.las	Yes
14T_PM_3100.las	Yes
14T_PM_3101.las	Yes
14T_PM_3102.las	Yes
14T_PM_3103.las	Yes
14T_PM_3104.las	Yes
14T_PM_3105.las	Yes
14T_PM_3106.las	Yes
14T_PM_3107.las	Yes
14T_PM_3108.las	Yes
14T_PM_3109.las	Yes
14T_PM_3110.las	Yes
14T_PM_3111.las	Yes
14T_PM_3112.las	Yes
14T_PM_3113.las	Yes
14T_PM_3114.las	Yes
14T_PM_3115.las	Yes
14T_PM_3116.las	Yes
14T_PM_3117.las	Yes
14T_PM_3118.las	Yes
14T_PM_3119.las	Yes
14T_PM_3120.las	Yes
14T_PM_3121.las	Yes
14T_PM_3122.las	Yes
14T_PM_3200.las	Yes
14T_PM_3201.las	Yes
14T_PM_3202.las	Yes
14T_PM_3203.las	Yes
14T_PM_3204.las	Yes
14T_PM_3205.las	Yes
14T_PM_3206.las	Yes
14T_PM_3207.las	Yes
14T_PM_3208.las	Yes
14T_PM_3209.las	Yes
14T_PM_3210.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_3211.las	Yes
14T_PM_3212.las	Yes
14T_PM_3213.las	Yes
14T_PM_3214.las	Yes
14T_PM_3215.las	Yes
14T_PM_3216.las	Yes
14T_PM_3217.las	Yes
14T_PM_3218.las	Yes
14T_PM_3219.las	Yes
14T_PM_3220.las	Yes
14T_PM_3221.las	Yes
14T_PM_3222.las	Yes
14T_PM_3300.las	Yes
14T_PM_3301.las	Yes
14T_PM_3302.las	Yes
14T_PM_3303.las	Yes
14T_PM_3304.las	Yes
14T_PM_3305.las	Yes
14T_PM_3306.las	Yes
14T_PM_3307.las	Yes
14T_PM_3308.las	Yes
14T_PM_3309.las	Yes
14T_PM_3310.las	Yes
14T_PM_3311.las	Yes
14T_PM_3312.las	Yes
14T_PM_3313.las	Yes
14T_PM_3314.las	Yes
14T_PM_3315.las	Yes
14T_PM_3316.las	Yes
14T_PM_3317.las	Yes
14T_PM_3318.las	Yes
14T_PM_3319.las	Yes
14T_PM_3320.las	Yes
14T_PM_3321.las	Yes
14T_PM_3322.las	Yes
14T_PM_3400.las	Yes
14T_PM_3401.las	Yes
14T_PM_3402.las	Yes
14T_PM_3403.las	Yes
14T_PM_3404.las	Yes
14T_PM_3405.las	Yes
14T_PM_3406.las	Yes
14T_PM_3407.las	Yes
14T_PM_3408.las	Yes
14T_PM_3409.las	Yes
14T_PM_3410.las	Yes
14T_PM_3411.las	Yes
14T_PM_3412.las	Yes
14T_PM_3413.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_PM_3414.las	Yes
14T_PM_3415.las	Yes
14T_PM_3416.las	Yes
14T_PM_3417.las	Yes
14T_PM_3418.las	Yes
14T_PM_3419.las	Yes
14T_PM_3420.las	Yes
14T_PM_3421.las	Yes
14T_PM_3422.las	Yes
14T_PM_3500.las	Yes
14T_PM_3501.las	Yes
14T_PM_3502.las	Yes
14T_PM_3503.las	Yes
14T_PM_3504.las	Yes
14T_PM_3505.las	Yes
14T_PM_3506.las	Yes
14T_PM_3507.las	Yes
14T_PM_3508.las	Yes
14T_PM_3509.las	Yes
14T_PM_3510.las	Yes
14T_PM_3511.las	Yes
14T_PM_3512.las	Yes
14T_PM_3513.las	Yes
14T_PM_3514.las	Yes
14T_PM_3515.las	Yes
14T_PM_3516.las	Yes
14T_PM_3517.las	Yes
14T_PM_3518.las	Yes
14T_PM_3519.las	Yes
14T_PM_3520.las	Yes
14T_PM_3521.las	Yes
14T_PM_3522.las	Yes
14T_PM_3600.las	Yes
14T_PM_3601.las	Yes
14T_PM_3602.las	Yes
14T_PM_3603.las	Yes
14T_PM_3604.las	Yes
14T_PM_3605.las	Yes
14T_PM_3606.las	Yes
14T_PM_3607.las	Yes
14T_PM_3608.las	Yes
14T_PM_3609.las	Yes
14T_PM_3610.las	Yes
14T_PM_3611.las	Yes
14T_PM_3612.las	Yes
14T_PM_3613.las	Yes
14T_PM_3614.las	Yes
14T_PM_3615.las	Yes
14T_PM_3616.las	Yes



*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_PM_3617.las	Yes
14T_PM_3618.las	Yes
14T_PM_3619.las	Yes
14T_PM_3620.las	Yes
14T_PM_3621.las	Yes
14T_PM_3622.las	Yes
14T_PM_3700.las	Yes
14T_PM_3701.las	Yes
14T_PM_3702.las	Yes
14T_PM_3703.las	Yes
14T_PM_3704.las	Yes
14T_PM_3705.las	Yes
14T_PM_3706.las	Yes
14T_PM_3707.las	Yes
14T_PM_3708.las	Yes
14T_PM_3709.las	Yes
14T_PM_3710.las	Yes
14T_PM_3711.las	Yes
14T_PM_3712.las	Yes
14T_PM_3713.las	Yes
14T_PM_3714.las	Yes
14T_PM_3715.las	Yes
14T_PM_3716.las	Yes
14T_PM_3717.las	Yes
14T_PM_3718.las	Yes
14T_PM_3719.las	Yes
14T_PM_3720.las	Yes
14T_PM_3721.las	Yes
14T_PM_3722.las	Yes
14T_PM_3800.las	Yes
14T_PM_3801.las	Yes
14T_PM_3802.las	Yes
14T_PM_3803.las	Yes
14T_PM_3804.las	Yes
14T_PM_3805.las	Yes
14T_PM_3806.las	Yes
14T_PM_3807.las	Yes
14T_PM_3808.las	Yes
14T_PM_3809.las	Yes
14T_PM_3810.las	Yes
14T_PM_3811.las	Yes
14T_PM_3812.las	Yes
14T_PM_3813.las	Yes
14T_PM_3814.las	Yes
14T_PM_3815.las	Yes
14T_PM_3816.las	Yes
14T_PM_3817.las	Yes
14T_PM_3818.las	Yes
14T_PM_3819.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_3820.las	Yes
14T_PM_3821.las	Yes
14T_PM_3822.las	Yes
14T_PM_3900.las	Yes
14T_PM_3901.las	Yes
14T_PM_3902.las	Yes
14T_PM_3903.las	Yes
14T_PM_3904.las	Yes
14T_PM_3905.las	Yes
14T_PM_3906.las	Yes
14T_PM_3907.las	Yes
14T_PM_3908.las	Yes
14T_PM_3909.las	Yes
14T_PM_3910.las	Yes
14T_PM_3911.las	Yes
14T_PM_3912.las	Yes
14T_PM_3913.las	Yes
14T_PM_3914.las	Yes
14T_PM_3915.las	Yes
14T_PM_3916.las	Yes
14T_PM_3917.las	Yes
14T_PM_3918.las	Yes
14T_PM_3919.las	Yes
14T_PM_3920.las	Yes
14T_PM_3921.las	Yes
14T_PM_3922.las	Yes
14T_PM_4000.las	Yes
14T_PM_4001.las	Yes
14T_PM_4002.las	Yes
14T_PM_4003.las	Yes
14T_PM_4004.las	Yes
14T_PM_4005.las	Yes
14T_PM_4006.las	Yes
14T_PM_4007.las	Yes
14T_PM_4008.las	Yes
14T_PM_4009.las	Yes
14T_PM_4010.las	Yes
14T_PM_4011.las	Yes
14T_PM_4012.las	Yes
14T_PM_4013.las	Yes
14T_PM_4014.las	Yes
14T_PM_4015.las	Yes
14T_PM_4016.las	Yes
14T_PM_4017.las	Yes
14T_PM_4018.las	Yes
14T_PM_4019.las	Yes
14T_PM_4020.las	Yes
14T_PM_4021.las	Yes
14T_PM_4022.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_4100.las	Yes
14T_PM_4101.las	Yes
14T_PM_4102.las	Yes
14T_PM_4103.las	Yes
14T_PM_4104.las	Yes
14T_PM_4105.las	Yes
14T_PM_4106.las	Yes
14T_PM_4107.las	Yes
14T_PM_4108.las	Yes
14T_PM_4109.las	Yes
14T_PM_4110.las	Yes
14T_PM_4111.las	Yes
14T_PM_4112.las	Yes
14T_PM_4113.las	Yes
14T_PM_4114.las	Yes
14T_PM_4115.las	Yes
14T_PM_4116.las	Yes
14T_PM_4117.las	Yes
14T_PM_4118.las	Yes
14T_PM_4119.las	Yes
14T_PM_4120.las	Yes
14T_PM_4121.las	Yes
14T_PM_4122.las	Yes
14T_PM_4200.las	Yes
14T_PM_4201.las	Yes
14T_PM_4202.las	Yes
14T_PM_4203.las	Yes
14T_PM_4204.las	Yes
14T_PM_4205.las	Yes
14T_PM_4206.las	Yes
14T_PM_4207.las	Yes
14T_PM_4208.las	Yes
14T_PM_4209.las	Yes
14T_PM_4210.las	Yes
14T_PM_4211.las	Yes
14T_PM_4212.las	Yes
14T_PM_4213.las	Yes
14T_PM_4214.las	Yes
14T_PM_4215.las	Yes
14T_PM_4216.las	Yes
14T_PM_4217.las	Yes
14T_PM_4218.las	Yes
14T_PM_4219.las	Yes
14T_PM_4220.las	Yes
14T_PM_4221.las	Yes
14T_PM_4222.las	Yes
14T_PM_4300.las	Yes
14T_PM_4301.las	Yes
14T_PM_4302.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_4303.las	Yes
14T_PM_4304.las	Yes
14T_PM_4305.las	Yes
14T_PM_4306.las	Yes
14T_PM_4307.las	Yes
14T_PM_4308.las	Yes
14T_PM_4309.las	Yes
14T_PM_4310.las	Yes
14T_PM_4311.las	Yes
14T_PM_4312.las	Yes
14T_PM_4313.las	Yes
14T_PM_4314.las	Yes
14T_PM_4315.las	Yes
14T_PM_4316.las	Yes
14T_PM_4317.las	Yes
14T_PM_4318.las	Yes
14T_PM_4319.las	Yes
14T_PM_4320.las	Yes
14T_PM_4321.las	Yes
14T_PM_4322.las	Yes
14T_PM_4400.las	Yes
14T_PM_4401.las	Yes
14T_PM_4402.las	Yes
14T_PM_4403.las	Yes
14T_PM_4404.las	Yes
14T_PM_4405.las	Yes
14T_PM_4406.las	Yes
14T_PM_4407.las	Yes
14T_PM_4408.las	Yes
14T_PM_4409.las	Yes
14T_PM_4410.las	Yes
14T_PM_4411.las	Yes
14T_PM_4412.las	Yes
14T_PM_4413.las	Yes
14T_PM_4414.las	Yes
14T_PM_4415.las	Yes
14T_PM_4416.las	Yes
14T_PM_4417.las	Yes
14T_PM_4418.las	Yes
14T_PM_4419.las	Yes
14T_PM_4420.las	Yes
14T_PM_4421.las	Yes
14T_PM_4422.las	Yes
14T_PM_4500.las	Yes
14T_PM_4501.las	Yes
14T_PM_4502.las	Yes
14T_PM_4503.las	Yes
14T_PM_4504.las	Yes
14T_PM_4505.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_PM_4506.las	Yes
14T_PM_4507.las	Yes
14T_PM_4508.las	Yes
14T_PM_4509.las	Yes
14T_PM_4510.las	Yes
14T_PM_4511.las	Yes
14T_PM_4512.las	Yes
14T_PM_4513.las	Yes
14T_PM_4514.las	Yes
14T_PM_4515.las	Yes
14T_PM_4516.las	Yes
14T_PM_4517.las	Yes
14T_PM_4518.las	Yes
14T_PM_4519.las	Yes
14T_PM_4520.las	Yes
14T_PM_4521.las	Yes
14T_PM_4522.las	Yes
14T_PM_4600.las	Yes
14T_PM_4601.las	Yes
14T_PM_4602.las	Yes
14T_PM_4603.las	Yes
14T_PM_4604.las	Yes
14T_PM_4605.las	Yes
14T_PM_4606.las	Yes
14T_PM_4607.las	Yes
14T_PM_4608.las	Yes
14T_PM_4609.las	Yes
14T_PM_4610.las	Yes
14T_PM_4611.las	Yes
14T_PM_4612.las	Yes
14T_PM_4613.las	Yes
14T_PM_4614.las	Yes
14T_PM_4615.las	Yes
14T_PM_4616.las	Yes
14T_PM_4617.las	Yes
14T_PM_4618.las	Yes
14T_PM_4619.las	Yes
14T_PM_4620.las	Yes
14T_PM_4621.las	Yes
14T_PM_4622.las	Yes
14T_PM_4700.las	Yes
14T_PM_4701.las	Yes
14T_PM_4702.las	Yes
14T_PM_4703.las	Yes
14T_PM_4704.las	Yes
14T_PM_4705.las	Yes
14T_PM_4706.las	Yes
14T_PM_4707.las	Yes
14T_PM_4708.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_4709.las	Yes
14T_PM_4710.las	Yes
14T_PM_4711.las	Yes
14T_PM_4712.las	Yes
14T_PM_4713.las	Yes
14T_PM_4714.las	Yes
14T_PM_4715.las	Yes
14T_PM_4716.las	Yes
14T_PM_4717.las	Yes
14T_PM_4718.las	Yes
14T_PM_4719.las	Yes
14T_PM_4720.las	Yes
14T_PM_4721.las	Yes
14T_PM_4722.las	Yes
14T_PM_4800.las	Yes
14T_PM_4801.las	Yes
14T_PM_4802.las	Yes
14T_PM_4803.las	Yes
14T_PM_4804.las	Yes
14T_PM_4805.las	Yes
14T_PM_4806.las	Yes
14T_PM_4807.las	Yes
14T_PM_4808.las	Yes
14T_PM_4809.las	Yes
14T_PM_4810.las	Yes
14T_PM_4811.las	Yes
14T_PM_4812.las	Yes
14T_PM_4813.las	Yes
14T_PM_4814.las	Yes
14T_PM_4815.las	Yes
14T_PM_4816.las	Yes
14T_PM_4817.las	Yes
14T_PM_4818.las	Yes
14T_PM_4819.las	Yes
14T_PM_4820.las	Yes
14T_PM_4821.las	Yes
14T_PM_4822.las	Yes
14T_PM_4900.las	Yes
14T_PM_4901.las	Yes
14T_PM_4902.las	Yes
14T_PM_4903.las	Yes
14T_PM_4904.las	Yes
14T_PM_4905.las	Yes
14T_PM_4906.las	Yes
14T_PM_4907.las	Yes
14T_PM_4908.las	Yes
14T_PM_4909.las	Yes
14T_PM_4910.las	Yes
14T_PM_4911.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_PM_4912.las	Yes
14T_PM_4913.las	Yes
14T_PM_4914.las	Yes
14T_PM_4915.las	Yes
14T_PM_4916.las	Yes
14T_PM_4917.las	Yes
14T_PM_4918.las	Yes
14T_PM_4919.las	Yes
14T_PM_4920.las	Yes
14T_PM_4921.las	Yes
14T_PM_4922.las	Yes
14T_PM_5000.las	Yes
14T_PM_5001.las	Yes
14T_PM_5002.las	Yes
14T_PM_5003.las	Yes
14T_PM_5004.las	Yes
14T_PM_5005.las	Yes
14T_PM_5006.las	Yes
14T_PM_5007.las	Yes
14T_PM_5008.las	Yes
14T_PM_5009.las	Yes
14T_PM_5010.las	Yes
14T_PM_5011.las	Yes
14T_PM_5012.las	Yes
14T_PM_5013.las	Yes
14T_PM_5014.las	Yes
14T_PM_5015.las	Yes
14T_PM_5016.las	Yes
14T_PM_5017.las	Yes
14T_PM_5018.las	Yes
14T_PM_5019.las	Yes
14T_PM_5020.las	Yes
14T_PM_5021.las	Yes
14T_PM_5022.las	Yes
14T_PM_5100.las	Yes
14T_PM_5101.las	Yes
14T_PM_5102.las	Yes
14T_PM_5103.las	Yes
14T_PM_5104.las	Yes
14T_PM_5105.las	Yes
14T_PM_5106.las	Yes
14T_PM_5107.las	Yes
14T_PM_5108.las	Yes
14T_PM_5109.las	Yes
14T_PM_5110.las	Yes
14T_PM_5111.las	Yes
14T_PM_5112.las	Yes
14T_PM_5113.las	Yes
14T_PM_5114.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_PM_5115.las	Yes
14T_PM_5116.las	Yes
14T_PM_5117.las	Yes
14T_PM_5118.las	Yes
14T_PM_5119.las	Yes
14T_PM_5120.las	Yes
14T_PM_5121.las	Yes
14T_PM_5122.las	Yes
14T_PM_5200.las	Yes
14T_PM_5201.las	Yes
14T_PM_5202.las	Yes
14T_PM_5203.las	Yes
14T_PM_5204.las	Yes
14T_PM_5205.las	Yes
14T_PM_5206.las	Yes
14T_PM_5207.las	Yes
14T_PM_5208.las	Yes
14T_PM_5209.las	Yes
14T_PM_5210.las	Yes
14T_PM_5211.las	Yes
14T_PM_5212.las	Yes
14T_PM_5213.las	Yes
14T_PM_5214.las	Yes
14T_PM_5215.las	Yes
14T_PM_5216.las	Yes
14T_PM_5217.las	Yes
14T_PM_5218.las	Yes
14T_PM_5219.las	Yes
14T_PM_5220.las	Yes
14T_PM_5221.las	Yes
14T_PM_5222.las	Yes
14T_PM_5300.las	Yes
14T_PM_5301.las	Yes
14T_PM_5302.las	Yes
14T_PM_5303.las	Yes
14T_PM_5304.las	Yes
14T_PM_5305.las	Yes
14T_PM_5306.las	Yes
14T_PM_5307.las	Yes
14T_PM_5308.las	Yes
14T_PM_5309.las	Yes
14T_PM_5310.las	Yes
14T_PM_5311.las	Yes
14T_PM_5312.las	Yes
14T_PM_5313.las	Yes
14T_PM_5314.las	Yes
14T_PM_5315.las	Yes
14T_PM_5316.las	Yes
14T_PM_5317.las	Yes



*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_PM_5318.las	Yes
14T_PM_5319.las	Yes
14T_PM_5320.las	Yes
14T_PM_5321.las	Yes
14T_PM_5322.las	Yes
14T_PM_5323.las	Yes
14T_PM_5400.las	Yes
14T_PM_5401.las	Yes
14T_PM_5402.las	Yes
14T_PM_5403.las	Yes
14T_PM_5404.las	Yes
14T_PM_5405.las	Yes
14T_PM_5406.las	Yes
14T_PM_5407.las	Yes
14T_PM_5408.las	Yes
14T_PM_5409.las	Yes
14T_PM_5410.las	Yes
14T_PM_5411.las	Yes
14T_PM_5412.las	Yes
14T_PM_5413.las	Yes
14T_PM_5414.las	Yes
14T_PM_5415.las	Yes
14T_PM_5416.las	Yes
14T_PM_5417.las	Yes
14T_PM_5418.las	Yes
14T_PM_5419.las	Yes
14T_PM_5420.las	Yes
14T_PM_5421.las	Yes
14T_PM_5422.las	Yes
14T_PM_5423.las	Yes
14T_PM_5500.las	Yes
14T_PM_5501.las	Yes
14T_PM_5502.las	Yes
14T_PM_5503.las	Yes
14T_PM_5504.las	Yes
14T_PM_5505.las	Yes
14T_PM_5506.las	Yes
14T_PM_5507.las	Yes
14T_PM_5508.las	Yes
14T_PM_5509.las	Yes
14T_PM_5510.las	Yes
14T_PM_5511.las	Yes
14T_PM_5512.las	Yes
14T_PM_5513.las	Yes
14T_PM_5514.las	Yes
14T_PM_5515.las	Yes
14T_PM_5516.las	Yes
14T_PM_5517.las	Yes
14T_PM_5518.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_PM_5519.las	Yes
14T_PM_5520.las	Yes
14T_PM_5521.las	Yes
14T_PM_5522.las	Yes
14T_PM_5523.las	Yes
14T_PM_5600.las	Yes
14T_PM_5601.las	Yes
14T_PM_5602.las	Yes
14T_PM_5603.las	Yes
14T_PM_5604.las	Yes
14T_PM_5605.las	Yes
14T_PM_5606.las	Yes
14T_PM_5607.las	Yes
14T_PM_5608.las	Yes
14T_PM_5609.las	Yes
14T_PM_5610.las	Yes
14T_PM_5611.las	Yes
14T_PM_5612.las	Yes
14T_PM_5613.las	Yes
14T_PM_5614.las	Yes
14T_PM_5615.las	Yes
14T_PM_5616.las	Yes
14T_PM_5617.las	Yes
14T_PM_5618.las	Yes
14T_PM_5619.las	Yes
14T_PM_5620.las	Yes
14T_PM_5621.las	Yes
14T_PM_5622.las	Yes
14T_PM_5623.las	Yes
14T_PM_5700.las	Yes
14T_PM_5701.las	Yes
14T_PM_5702.las	Yes
14T_PM_5703.las	Yes
14T_PM_5704.las	Yes
14T_PM_5705.las	Yes
14T_PM_5706.las	Yes
14T_PM_5707.las	Yes
14T_PM_5708.las	Yes
14T_PM_5709.las	Yes
14T_PM_5710.las	Yes
14T_PM_5711.las	Yes
14T_PM_5712.las	Yes
14T_PM_5713.las	Yes
14T_PM_5714.las	Yes
14T_PM_5715.las	Yes
14T_PM_5716.las	Yes
14T_PM_5717.las	Yes
14T_PM_5718.las	Yes
14T_PM_5719.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_5720.las	Yes
14T_PM_5721.las	Yes
14T_PM_5722.las	Yes
14T_PM_5723.las	Yes
14T_PM_5800.las	Yes
14T_PM_5801.las	Yes
14T_PM_5802.las	Yes
14T_PM_5803.las	Yes
14T_PM_5804.las	Yes
14T_PM_5805.las	Yes
14T_PM_5806.las	Yes
14T_PM_5807.las	Yes
14T_PM_5808.las	Yes
14T_PM_5809.las	Yes
14T_PM_5810.las	Yes
14T_PM_5811.las	Yes
14T_PM_5812.las	Yes
14T_PM_5813.las	Yes
14T_PM_5814.las	Yes
14T_PM_5815.las	Yes
14T_PM_5816.las	Yes
14T_PM_5817.las	Yes
14T_PM_5818.las	Yes
14T_PM_5819.las	Yes
14T_PM_5820.las	Yes
14T_PM_5821.las	Yes
14T_PM_5822.las	Yes
14T_PM_5823.las	Yes
14T_PM_5900.las	Yes
14T_PM_5901.las	Yes
14T_PM_5902.las	Yes
14T_PM_5903.las	Yes
14T_PM_5904.las	Yes
14T_PM_5905.las	Yes
14T_PM_5906.las	Yes
14T_PM_5907.las	Yes
14T_PM_5908.las	Yes
14T_PM_5909.las	Yes
14T_PM_5910.las	Yes
14T_PM_5911.las	Yes
14T_PM_5912.las	Yes
14T_PM_5913.las	Yes
14T_PM_5914.las	Yes
14T_PM_5915.las	Yes
14T_PM_5916.las	Yes
14T_PM_5917.las	Yes
14T_PM_5918.las	Yes
14T_PM_5919.las	Yes
14T_PM_5920.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_5921.las	Yes
14T_PM_5922.las	Yes
14T_PM_5923.las	Yes
14T_PM_6000.las	Yes
14T_PM_6001.las	Yes
14T_PM_6002.las	Yes
14T_PM_6003.las	Yes
14T_PM_6004.las	Yes
14T_PM_6005.las	Yes
14T_PM_6006.las	Yes
14T_PM_6007.las	Yes
14T_PM_6008.las	Yes
14T_PM_6009.las	Yes
14T_PM_6010.las	Yes
14T_PM_6011.las	Yes
14T_PM_6012.las	Yes
14T_PM_6013.las	Yes
14T_PM_6014.las	Yes
14T_PM_6015.las	Yes
14T_PM_6016.las	Yes
14T_PM_6017.las	Yes
14T_PM_6018.las	Yes
14T_PM_6019.las	Yes
14T_PM_6020.las	Yes
14T_PM_6021.las	Yes
14T_PM_6022.las	Yes
14T_PM_6023.las	Yes
14T_PM_6100.las	Yes
14T_PM_6101.las	Yes
14T_PM_6102.las	Yes
14T_PM_6103.las	Yes
14T_PM_6104.las	Yes
14T_PM_6105.las	Yes
14T_PM_6106.las	Yes
14T_PM_6107.las	Yes
14T_PM_6108.las	Yes
14T_PM_6109.las	Yes
14T_PM_6110.las	Yes
14T_PM_6111.las	Yes
14T_PM_6112.las	Yes
14T_PM_6113.las	Yes
14T_PM_6114.las	Yes
14T_PM_6115.las	Yes
14T_PM_6116.las	Yes
14T_PM_6117.las	Yes
14T_PM_6118.las	Yes
14T_PM_6119.las	Yes
14T_PM_6120.las	Yes
14T_PM_6121.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_6122.las	Yes
14T_PM_6123.las	Yes
14T_PM_6200.las	Yes
14T_PM_6201.las	Yes
14T_PM_6202.las	Yes
14T_PM_6203.las	Yes
14T_PM_6204.las	Yes
14T_PM_6205.las	Yes
14T_PM_6206.las	Yes
14T_PM_6207.las	Yes
14T_PM_6208.las	Yes
14T_PM_6209.las	Yes
14T_PM_6210.las	Yes
14T_PM_6211.las	Yes
14T_PM_6212.las	Yes
14T_PM_6213.las	Yes
14T_PM_6214.las	Yes
14T_PM_6215.las	Yes
14T_PM_6216.las	Yes
14T_PM_6217.las	Yes
14T_PM_6218.las	Yes
14T_PM_6219.las	Yes
14T_PM_6220.las	Yes
14T_PM_6221.las	Yes
14T_PM_6222.las	Yes
14T_PM_6223.las	Yes
14T_PM_6300.las	Yes
14T_PM_6301.las	Yes
14T_PM_6302.las	Yes
14T_PM_6303.las	Yes
14T_PM_6304.las	Yes
14T_PM_6305.las	Yes
14T_PM_6306.las	Yes
14T_PM_6307.las	Yes
14T_PM_6308.las	Yes
14T_PM_6309.las	Yes
14T_PM_6310.las	Yes
14T_PM_6311.las	Yes
14T_PM_6312.las	Yes
14T_PM_6313.las	Yes
14T_PM_6314.las	Yes
14T_PM_6315.las	Yes
14T_PM_6316.las	Yes
14T_PM_6317.las	Yes
14T_PM_6318.las	Yes
14T_PM_6319.las	Yes
14T_PM_6320.las	Yes
14T_PM_6321.las	Yes
14T_PM_6322.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_PM_6323.las	Yes
14T_PM_6400.las	Yes
14T_PM_6401.las	Yes
14T_PM_6402.las	Yes
14T_PM_6403.las	Yes
14T_PM_6404.las	Yes
14T_PM_6405.las	Yes
14T_PM_6406.las	Yes
14T_PM_6407.las	Yes
14T_PM_6408.las	Yes
14T_PM_6409.las	Yes
14T_PM_6410.las	Yes
14T_PM_6411.las	Yes
14T_PM_6412.las	Yes
14T_PM_6413.las	Yes
14T_PM_6414.las	Yes
14T_PM_6415.las	Yes
14T_PM_6416.las	Yes
14T_PM_6417.las	Yes
14T_PM_6418.las	Yes
14T_PM_6419.las	Yes
14T_PM_6420.las	Yes
14T_PM_6421.las	Yes
14T_PM_6422.las	Yes
14T_PM_6423.las	Yes
14T_PM_6500.las	Yes
14T_PM_6501.las	Yes
14T_PM_6502.las	Yes
14T_PM_6503.las	Yes
14T_PM_6504.las	Yes
14T_PM_6505.las	Yes
14T_PM_6506.las	Yes
14T_PM_6507.las	Yes
14T_PM_6508.las	Yes
14T_PM_6509.las	Yes
14T_PM_6510.las	Yes
14T_PM_6511.las	Yes
14T_PM_6512.las	Yes
14T_PM_6513.las	Yes
14T_PM_6514.las	Yes
14T_PM_6515.las	Yes
14T_PM_6516.las	Yes
14T_PM_6517.las	Yes
14T_PM_6518.las	Yes
14T_PM_6519.las	Yes
14T_PM_6520.las	Yes
14T_PM_6521.las	Yes
14T_PM_6522.las	Yes
14T_PM_6523.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_PM_6600.las	Yes
14T_PM_6601.las	Yes
14T_PM_6602.las	Yes
14T_PM_6603.las	Yes
14T_PM_6604.las	Yes
14T_PM_6605.las	Yes
14T_PM_6606.las	Yes
14T_PM_6607.las	Yes
14T_PM_6608.las	Yes
14T_PM_6609.las	Yes
14T_PM_6610.las	Yes
14T_PM_6611.las	Yes
14T_PM_6612.las	Yes
14T_PM_6613.las	Yes
14T_PM_6614.las	Yes
14T_PM_6615.las	Yes
14T_PM_6616.las	Yes
14T_PM_6617.las	Yes
14T_PM_6618.las	Yes
14T_PM_6619.las	Yes
14T_PM_6620.las	Yes
14T_PM_6621.las	Yes
14T_PM_6622.las	Yes
14T_PM_6623.las	Yes
14T_PM_6700.las	Yes
14T_PM_6701.las	Yes
14T_PM_6702.las	Yes
14T_PM_6703.las	Yes
14T_PM_6704.las	Yes
14T_PM_6705.las	Yes
14T_PM_6706.las	Yes
14T_PM_6707.las	Yes
14T_PM_6708.las	Yes
14T_PM_6709.las	Yes
14T_PM_6710.las	Yes
14T_PM_6711.las	Yes
14T_PM_6712.las	Yes
14T_PM_6713.las	Yes
14T_PM_6714.las	Yes
14T_PM_6715.las	Yes
14T_PM_6716.las	Yes
14T_PM_6717.las	Yes
14T_PM_6718.las	Yes
14T_PM_6719.las	Yes
14T_PM_6720.las	Yes
14T_PM_6721.las	Yes
14T_PM_6722.las	Yes
14T_PM_6723.las	Yes
14T_PM_6800.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_6801.las	Yes
14T_PM_6802.las	Yes
14T_PM_6803.las	Yes
14T_PM_6804.las	Yes
14T_PM_6805.las	Yes
14T_PM_6806.las	Yes
14T_PM_6807.las	Yes
14T_PM_6808.las	Yes
14T_PM_6809.las	Yes
14T_PM_6810.las	Yes
14T_PM_6811.las	Yes
14T_PM_6812.las	Yes
14T_PM_6813.las	Yes
14T_PM_6814.las	Yes
14T_PM_6815.las	Yes
14T_PM_6816.las	Yes
14T_PM_6817.las	Yes
14T_PM_6818.las	Yes
14T_PM_6819.las	Yes
14T_PM_6820.las	Yes
14T_PM_6821.las	Yes
14T_PM_6822.las	Yes
14T_PM_6823.las	Yes
14T_PM_6900.las	Yes
14T_PM_6901.las	Yes
14T_PM_6902.las	Yes
14T_PM_6903.las	Yes
14T_PM_6904.las	Yes
14T_PM_6905.las	Yes
14T_PM_6906.las	Yes
14T_PM_6907.las	Yes
14T_PM_6908.las	Yes
14T_PM_6909.las	Yes
14T_PM_6910.las	Yes
14T_PM_6911.las	Yes
14T_PM_6912.las	Yes
14T_PM_6913.las	Yes
14T_PM_6914.las	Yes
14T_PM_6915.las	Yes
14T_PM_6916.las	Yes
14T_PM_6917.las	Yes
14T_PM_6918.las	Yes
14T_PM_6919.las	Yes
14T_PM_6920.las	Yes
14T_PM_6921.las	Yes
14T_PM_6922.las	Yes
14T_PM_6923.las	Yes
14T_PM_7000.las	Yes
14T_PM_7001.las	Yes



*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_7002.las	Yes
14T_PM_7003.las	Yes
14T_PM_7004.las	Yes
14T_PM_7005.las	Yes
14T_PM_7006.las	Yes
14T_PM_7007.las	Yes
14T_PM_7008.las	Yes
14T_PM_7009.las	Yes
14T_PM_7010.las	Yes
14T_PM_7011.las	Yes
14T_PM_7012.las	Yes
14T_PM_7013.las	Yes
14T_PM_7014.las	Yes
14T_PM_7015.las	Yes
14T_PM_7016.las	Yes
14T_PM_7017.las	Yes
14T_PM_7018.las	Yes
14T_PM_7019.las	Yes
14T_PM_7020.las	Yes
14T_PM_7021.las	Yes
14T_PM_7022.las	Yes
14T_PM_7023.las	Yes
14T_PM_7100.las	Yes
14T_PM_7101.las	Yes
14T_PM_7102.las	Yes
14T_PM_7103.las	Yes
14T_PM_7104.las	Yes
14T_PM_7105.las	Yes
14T_PM_7106.las	Yes
14T_PM_7107.las	Yes
14T_PM_7108.las	Yes
14T_PM_7109.las	Yes
14T_PM_7110.las	Yes
14T_PM_7111.las	Yes
14T_PM_7112.las	Yes
14T_PM_7113.las	Yes
14T_PM_7114.las	Yes
14T_PM_7115.las	Yes
14T_PM_7116.las	Yes
14T_PM_7117.las	Yes
14T_PM_7118.las	Yes
14T_PM_7119.las	Yes
14T_PM_7120.las	Yes
14T_PM_7121.las	Yes
14T_PM_7122.las	Yes
14T_PM_7123.las	Yes
14T_PM_7200.las	Yes
14T_PM_7201.las	Yes
14T_PM_7202.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_PM_7203.las	Yes
14T_PM_7204.las	Yes
14T_PM_7205.las	Yes
14T_PM_7206.las	Yes
14T_PM_7207.las	Yes
14T_PM_7208.las	Yes
14T_PM_7209.las	Yes
14T_PM_7210.las	Yes
14T_PM_7211.las	Yes
14T_PM_7212.las	Yes
14T_PM_7213.las	Yes
14T_PM_7214.las	Yes
14T_PM_7215.las	Yes
14T_PM_7216.las	Yes
14T_PM_7217.las	Yes
14T_PM_7218.las	Yes
14T_PM_7219.las	Yes
14T_PM_7220.las	Yes
14T_PM_7221.las	Yes
14T_PM_7222.las	Yes
14T_PM_7223.las	Yes
14T_PM_7300.las	Yes
14T_PM_7301.las	Yes
14T_PM_7302.las	Yes
14T_PM_7303.las	Yes
14T_PM_7304.las	Yes
14T_PM_7305.las	Yes
14T_PM_7306.las	Yes
14T_PM_7307.las	Yes
14T_PM_7308.las	Yes
14T_PM_7309.las	Yes
14T_PM_7310.las	Yes
14T_PM_7311.las	Yes
14T_PM_7312.las	Yes
14T_PM_7313.las	Yes
14T_PM_7314.las	Yes
14T_PM_7315.las	Yes
14T_PM_7316.las	Yes
14T_PM_7317.las	Yes
14T_PM_7318.las	Yes
14T_PM_7319.las	Yes
14T_PM_7320.las	Yes
14T_PM_7321.las	Yes
14T_PM_7322.las	Yes
14T_PM_7323.las	Yes
14T_PM_7400.las	Yes
14T_PM_7401.las	Yes
14T_PM_7402.las	Yes
14T_PM_7403.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_7404.las	Yes
14T_PM_7405.las	Yes
14T_PM_7406.las	Yes
14T_PM_7407.las	Yes
14T_PM_7408.las	Yes
14T_PM_7409.las	Yes
14T_PM_7410.las	Yes
14T_PM_7411.las	Yes
14T_PM_7412.las	Yes
14T_PM_7413.las	Yes
14T_PM_7414.las	Yes
14T_PM_7415.las	Yes
14T_PM_7416.las	Yes
14T_PM_7417.las	Yes
14T_PM_7418.las	Yes
14T_PM_7419.las	Yes
14T_PM_7420.las	Yes
14T_PM_7421.las	Yes
14T_PM_7422.las	Yes
14T_PM_7423.las	Yes
14T_PM_7500.las	Yes
14T_PM_7501.las	Yes
14T_PM_7502.las	Yes
14T_PM_7503.las	Yes
14T_PM_7504.las	Yes
14T_PM_7505.las	Yes
14T_PM_7506.las	Yes
14T_PM_7507.las	Yes
14T_PM_7508.las	Yes
14T_PM_7509.las	Yes
14T_PM_7510.las	Yes
14T_PM_7511.las	Yes
14T_PM_7512.las	Yes
14T_PM_7513.las	Yes
14T_PM_7514.las	Yes
14T_PM_7515.las	Yes
14T_PM_7516.las	Yes
14T_PM_7517.las	Yes
14T_PM_7518.las	Yes
14T_PM_7519.las	Yes
14T_PM_7520.las	Yes
14T_PM_7521.las	Yes
14T_PM_7522.las	Yes
14T_PM_7523.las	Yes
14T_PM_7600.las	Yes
14T_PM_7601.las	Yes
14T_PM_7602.las	Yes
14T_PM_7603.las	Yes
14T_PM_7604.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_PM_7605.las	Yes
14T_PM_7606.las	Yes
14T_PM_7607.las	Yes
14T_PM_7608.las	Yes
14T_PM_7609.las	Yes
14T_PM_7610.las	Yes
14T_PM_7611.las	Yes
14T_PM_7612.las	Yes
14T_PM_7613.las	Yes
14T_PM_7614.las	Yes
14T_PM_7615.las	Yes
14T_PM_7616.las	Yes
14T_PM_7617.las	Yes
14T_PM_7618.las	Yes
14T_PM_7619.las	Yes
14T_PM_7620.las	Yes
14T_PM_7621.las	Yes
14T_PM_7622.las	Yes
14T_PM_7623.las	Yes
14T_PM_7700.las	Yes
14T_PM_7701.las	Yes
14T_PM_7702.las	Yes
14T_PM_7703.las	Yes
14T_PM_7704.las	Yes
14T_PM_7705.las	Yes
14T_PM_7706.las	Yes
14T_PM_7707.las	Yes
14T_PM_7708.las	Yes
14T_PM_7709.las	Yes
14T_PM_7710.las	Yes
14T_PM_7711.las	Yes
14T_PM_7712.las	Yes
14T_PM_7713.las	Yes
14T_PM_7714.las	Yes
14T_PM_7715.las	Yes
14T_PM_7716.las	Yes
14T_PM_7717.las	Yes
14T_PM_7718.las	Yes
14T_PM_7719.las	Yes
14T_PM_7720.las	Yes
14T_PM_7721.las	Yes
14T_PM_7722.las	Yes
14T_PM_7723.las	Yes
14T_PM_7800.las	Yes
14T_PM_7801.las	Yes
14T_PM_7802.las	Yes
14T_PM_7803.las	Yes
14T_PM_7804.las	Yes
14T_PM_7805.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_7806.las	Yes
14T_PM_7807.las	Yes
14T_PM_7808.las	Yes
14T_PM_7809.las	Yes
14T_PM_7810.las	Yes
14T_PM_7811.las	Yes
14T_PM_7812.las	Yes
14T_PM_7813.las	Yes
14T_PM_7814.las	Yes
14T_PM_7815.las	Yes
14T_PM_7816.las	Yes
14T_PM_7817.las	Yes
14T_PM_7818.las	Yes
14T_PM_7819.las	Yes
14T_PM_7820.las	Yes
14T_PM_7821.las	Yes
14T_PM_7822.las	Yes
14T_PM_7823.las	Yes
14T_PM_7900.las	Yes
14T_PM_7901.las	Yes
14T_PM_7902.las	Yes
14T_PM_7903.las	Yes
14T_PM_7904.las	Yes
14T_PM_7905.las	Yes
14T_PM_7906.las	Yes
14T_PM_7907.las	Yes
14T_PM_7908.las	Yes
14T_PM_7909.las	Yes
14T_PM_7910.las	Yes
14T_PM_7911.las	Yes
14T_PM_7912.las	Yes
14T_PM_7913.las	Yes
14T_PM_7914.las	Yes
14T_PM_7915.las	Yes
14T_PM_7916.las	Yes
14T_PM_7917.las	Yes
14T_PM_7918.las	Yes
14T_PM_7919.las	Yes
14T_PM_7920.las	Yes
14T_PM_7921.las	Yes
14T_PM_7922.las	Yes
14T_PM_7923.las	Yes
14T_PM_8000.las	Yes
14T_PM_8001.las	Yes
14T_PM_8002.las	Yes
14T_PM_8003.las	Yes
14T_PM_8004.las	Yes
14T_PM_8005.las	Yes
14T_PM_8006.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_PM_8007.las	Yes
14T_PM_8008.las	Yes
14T_PM_8009.las	Yes
14T_PM_8010.las	Yes
14T_PM_8011.las	Yes
14T_PM_8012.las	Yes
14T_PM_8013.las	Yes
14T_PM_8014.las	Yes
14T_PM_8015.las	Yes
14T_PM_8016.las	Yes
14T_PM_8017.las	Yes
14T_PM_8018.las	Yes
14T_PM_8019.las	Yes
14T_PM_8020.las	Yes
14T_PM_8021.las	Yes
14T_PM_8022.las	Yes
14T_PM_8023.las	Yes
14T_PM_8100.las	Yes
14T_PM_8101.las	Yes
14T_PM_8102.las	Yes
14T_PM_8103.las	Yes
14T_PM_8104.las	Yes
14T_PM_8105.las	Yes
14T_PM_8106.las	Yes
14T_PM_8107.las	Yes
14T_PM_8108.las	Yes
14T_PM_8109.las	Yes
14T_PM_8110.las	Yes
14T_PM_8111.las	Yes
14T_PM_8112.las	Yes
14T_PM_8113.las	Yes
14T_PM_8114.las	Yes
14T_PM_8115.las	Yes
14T_PM_8116.las	Yes
14T_PM_8117.las	Yes
14T_PM_8118.las	Yes
14T_PM_8119.las	Yes
14T_PM_8120.las	Yes
14T_PM_8121.las	Yes
14T_PM_8122.las	Yes
14T_PM_8123.las	Yes
14T_PM_8200.las	Yes
14T_PM_8201.las	Yes
14T_PM_8202.las	Yes
14T_PM_8203.las	Yes
14T_PM_8204.las	Yes
14T_PM_8205.las	Yes
14T_PM_8206.las	Yes
14T_PM_8207.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_PM_8208.las	Yes
14T_PM_8209.las	Yes
14T_PM_8210.las	Yes
14T_PM_8211.las	Yes
14T_PM_8212.las	Yes
14T_PM_8213.las	Yes
14T_PM_8214.las	Yes
14T_PM_8215.las	Yes
14T_PM_8216.las	Yes
14T_PM_8217.las	Yes
14T_PM_8218.las	Yes
14T_PM_8219.las	Yes
14T_PM_8220.las	Yes
14T_PM_8221.las	Yes
14T_PM_8222.las	Yes
14T_PM_8223.las	Yes
14T_PM_8300.las	Yes
14T_PM_8301.las	Yes
14T_PM_8302.las	Yes
14T_PM_8303.las	Yes
14T_PM_8304.las	Yes
14T_PM_8305.las	Yes
14T_PM_8306.las	Yes
14T_PM_8307.las	Yes
14T_PM_8308.las	Yes
14T_PM_8309.las	Yes
14T_PM_8310.las	Yes
14T_PM_8311.las	Yes
14T_PM_8312.las	Yes
14T_PM_8313.las	Yes
14T_PM_8314.las	Yes
14T_PM_8315.las	Yes
14T_PM_8316.las	Yes
14T_PM_8317.las	Yes
14T_PM_8318.las	Yes
14T_PM_8319.las	Yes
14T_PM_8320.las	Yes
14T_PM_8321.las	Yes
14T_PM_8322.las	Yes
14T_PM_8323.las	Yes
14T_PM_8400.las	Yes
14T_PM_8401.las	Yes
14T_PM_8402.las	Yes
14T_PM_8403.las	Yes
14T_PM_8404.las	Yes
14T_PM_8405.las	Yes
14T_PM_8406.las	Yes
14T_PM_8407.las	Yes
14T_PM_8408.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_PM_8409.las	Yes
14T_PM_8410.las	Yes
14T_PM_8411.las	Yes
14T_PM_8412.las	Yes
14T_PM_8413.las	Yes
14T_PM_8414.las	Yes
14T_PM_8415.las	Yes
14T_PM_8416.las	Yes
14T_PM_8417.las	Yes
14T_PM_8418.las	Yes
14T_PM_8419.las	Yes
14T_PM_8420.las	Yes
14T_PM_8421.las	Yes
14T_PM_8422.las	Yes
14T_PM_8423.las	Yes
14T_PM_8500.las	Yes
14T_PM_8501.las	Yes
14T_PM_8502.las	Yes
14T_PM_8503.las	Yes
14T_PM_8504.las	Yes
14T_PM_8505.las	Yes
14T_PM_8506.las	Yes
14T_PM_8507.las	Yes
14T_PM_8508.las	Yes
14T_PM_8509.las	Yes
14T_PM_8510.las	Yes
14T_PM_8511.las	Yes
14T_PM_8512.las	Yes
14T_PM_8513.las	Yes
14T_PM_8514.las	Yes
14T_PM_8515.las	Yes
14T_PM_8516.las	Yes
14T_PM_8517.las	Yes
14T_PM_8518.las	Yes
14T_PM_8519.las	Yes
14T_PM_8520.las	Yes
14T_PM_8521.las	Yes
14T_PM_8522.las	Yes
14T_PM_8523.las	Yes
14T_PM_8600.las	Yes
14T_PM_8601.las	Yes
14T_PM_8602.las	Yes
14T_PM_8603.las	Yes
14T_PM_8604.las	Yes
14T_PM_8605.las	Yes
14T_PM_8606.las	Yes
14T_PM_8607.las	Yes
14T_PM_8608.las	Yes
14T_PM_8609.las	Yes



*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_PM_8610.las	Yes
14T_PM_8611.las	Yes
14T_PM_8612.las	Yes
14T_PM_8613.las	Yes
14T_PM_8614.las	Yes
14T_PM_8615.las	Yes
14T_PM_8616.las	Yes
14T_PM_8617.las	Yes
14T_PM_8618.las	Yes
14T_PM_8619.las	Yes
14T_PM_8620.las	Yes
14T_PM_8621.las	Yes
14T_PM_8622.las	Yes
14T_PM_8623.las	Yes
14T_PM_8700.las	Yes
14T_PM_8701.las	Yes
14T_PM_8702.las	Yes
14T_PM_8703.las	Yes
14T_PM_8704.las	Yes
14T_PM_8705.las	Yes
14T_PM_8706.las	Yes
14T_PM_8707.las	Yes
14T_PM_8708.las	Yes
14T_PM_8709.las	Yes
14T_PM_8710.las	Yes
14T_PM_8711.las	Yes
14T_PM_8712.las	Yes
14T_PM_8713.las	Yes
14T_PM_8714.las	Yes
14T_PM_8715.las	Yes
14T_PM_8716.las	Yes
14T_PM_8717.las	Yes
14T_PM_8718.las	Yes
14T_PM_8719.las	Yes
14T_PM_8720.las	Yes
14T_PM_8721.las	Yes
14T_PM_8722.las	Yes
14T_PM_8723.las	Yes
14T_PM_8800.las	Yes
14T_PM_8801.las	Yes
14T_PM_8802.las	Yes
14T_PM_8803.las	Yes
14T_PM_8804.las	Yes
14T_PM_8805.las	Yes
14T_PM_8806.las	Yes
14T_PM_8807.las	Yes
14T_PM_8808.las	Yes
14T_PM_8809.las	Yes
14T_PM_8810.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_PM_8811.las	Yes
14T_PM_8812.las	Yes
14T_PM_8813.las	Yes
14T_PM_8814.las	Yes
14T_PM_8815.las	Yes
14T_PM_8816.las	Yes
14T_PM_8817.las	Yes
14T_PM_8818.las	Yes
14T_PM_8819.las	Yes
14T_PM_8820.las	Yes
14T_PM_8821.las	Yes
14T_PM_8822.las	Yes
14T_PM_8823.las	Yes
14T_PM_8900.las	Yes
14T_PM_8901.las	Yes
14T_PM_8902.las	Yes
14T_PM_8903.las	Yes
14T_PM_8904.las	Yes
14T_PM_8905.las	Yes
14T_PM_8906.las	Yes
14T_PM_8907.las	Yes
14T_PM_8908.las	Yes
14T_PM_8909.las	Yes
14T_PM_8910.las	Yes
14T_PM_8911.las	Yes
14T_PM_8912.las	Yes
14T_PM_8913.las	Yes
14T_PM_8914.las	Yes
14T_PM_8915.las	Yes
14T_PM_8916.las	Yes
14T_PM_8917.las	Yes
14T_PM_8918.las	Yes
14T_PM_8919.las	Yes
14T_PM_8920.las	Yes
14T_PM_8921.las	Yes
14T_PM_8922.las	Yes
14T_PM_8923.las	Yes
14T_PM_9000.las	Yes
14T_PM_9001.las	Yes
14T_PM_9002.las	Yes
14T_PM_9003.las	Yes
14T_PM_9004.las	Yes
14T_PM_9005.las	Yes
14T_PM_9006.las	Yes
14T_PM_9007.las	Yes
14T_PM_9008.las	Yes
14T_PM_9009.las	Yes
14T_PM_9010.las	Yes
14T_PM_9011.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_9012.las	Yes
14T_PM_9013.las	Yes
14T_PM_9014.las	Yes
14T_PM_9015.las	Yes
14T_PM_9016.las	Yes
14T_PM_9017.las	Yes
14T_PM_9018.las	Yes
14T_PM_9019.las	Yes
14T_PM_9020.las	Yes
14T_PM_9021.las	Yes
14T_PM_9022.las	Yes
14T_PM_9023.las	Yes
14T_PM_9100.las	Yes
14T_PM_9101.las	Yes
14T_PM_9102.las	Yes
14T_PM_9103.las	Yes
14T_PM_9104.las	Yes
14T_PM_9105.las	Yes
14T_PM_9106.las	Yes
14T_PM_9107.las	Yes
14T_PM_9108.las	Yes
14T_PM_9109.las	Yes
14T_PM_9110.las	Yes
14T_PM_9111.las	Yes
14T_PM_9112.las	Yes
14T_PM_9113.las	Yes
14T_PM_9114.las	Yes
14T_PM_9115.las	Yes
14T_PM_9116.las	Yes
14T_PM_9117.las	Yes
14T_PM_9118.las	Yes
14T_PM_9119.las	Yes
14T_PM_9120.las	Yes
14T_PM_9121.las	Yes
14T_PM_9122.las	Yes
14T_PM_9123.las	Yes
14T_PM_9200.las	Yes
14T_PM_9201.las	Yes
14T_PM_9202.las	Yes
14T_PM_9203.las	Yes
14T_PM_9204.las	Yes
14T_PM_9205.las	Yes
14T_PM_9206.las	Yes
14T_PM_9207.las	Yes
14T_PM_9208.las	Yes
14T_PM_9209.las	Yes
14T_PM_9210.las	Yes
14T_PM_9211.las	Yes
14T_PM_9212.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_9213.las	Yes
14T_PM_9214.las	Yes
14T_PM_9215.las	Yes
14T_PM_9216.las	Yes
14T_PM_9217.las	Yes
14T_PM_9218.las	Yes
14T_PM_9219.las	Yes
14T_PM_9220.las	Yes
14T_PM_9221.las	Yes
14T_PM_9222.las	Yes
14T_PM_9223.las	Yes
14T_PM_9300.las	Yes
14T_PM_9301.las	Yes
14T_PM_9302.las	Yes
14T_PM_9303.las	Yes
14T_PM_9304.las	Yes
14T_PM_9305.las	Yes
14T_PM_9306.las	Yes
14T_PM_9307.las	Yes
14T_PM_9308.las	Yes
14T_PM_9309.las	Yes
14T_PM_9310.las	Yes
14T_PM_9311.las	Yes
14T_PM_9312.las	Yes
14T_PM_9313.las	Yes
14T_PM_9314.las	Yes
14T_PM_9315.las	Yes
14T_PM_9316.las	Yes
14T_PM_9317.las	Yes
14T_PM_9318.las	Yes
14T_PM_9319.las	Yes
14T_PM_9320.las	Yes
14T_PM_9321.las	Yes
14T_PM_9322.las	Yes
14T_PM_9323.las	Yes
14T_PM_9400.las	Yes
14T_PM_9401.las	Yes
14T_PM_9402.las	Yes
14T_PM_9403.las	Yes
14T_PM_9404.las	Yes
14T_PM_9405.las	Yes
14T_PM_9406.las	Yes
14T_PM_9407.las	Yes
14T_PM_9408.las	Yes
14T_PM_9409.las	Yes
14T_PM_9410.las	Yes
14T_PM_9411.las	Yes
14T_PM_9412.las	Yes
14T_PM_9413.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_9414.las	Yes
14T_PM_9415.las	Yes
14T_PM_9416.las	Yes
14T_PM_9417.las	Yes
14T_PM_9418.las	Yes
14T_PM_9419.las	Yes
14T_PM_9420.las	Yes
14T_PM_9421.las	Yes
14T_PM_9422.las	Yes
14T_PM_9423.las	Yes
14T_PM_9500.las	Yes
14T_PM_9501.las	Yes
14T_PM_9502.las	Yes
14T_PM_9503.las	Yes
14T_PM_9504.las	Yes
14T_PM_9505.las	Yes
14T_PM_9506.las	Yes
14T_PM_9507.las	Yes
14T_PM_9508.las	Yes
14T_PM_9509.las	Yes
14T_PM_9510.las	Yes
14T_PM_9511.las	Yes
14T_PM_9512.las	Yes
14T_PM_9513.las	Yes
14T_PM_9514.las	Yes
14T_PM_9515.las	Yes
14T_PM_9516.las	Yes
14T_PM_9517.las	Yes
14T_PM_9518.las	Yes
14T_PM_9519.las	Yes
14T_PM_9520.las	Yes
14T_PM_9521.las	Yes
14T_PM_9522.las	Yes
14T_PM_9523.las	Yes
14T_PM_9600.las	Yes
14T_PM_9601.las	Yes
14T_PM_9602.las	Yes
14T_PM_9603.las	Yes
14T_PM_9604.las	Yes
14T_PM_9605.las	Yes
14T_PM_9606.las	Yes
14T_PM_9607.las	Yes
14T_PM_9608.las	Yes
14T_PM_9609.las	Yes
14T_PM_9610.las	Yes
14T_PM_9611.las	Yes
14T_PM_9612.las	Yes
14T_PM_9613.las	Yes
14T_PM_9614.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_9615.las	Yes
14T_PM_9616.las	Yes
14T_PM_9617.las	Yes
14T_PM_9618.las	Yes
14T_PM_9619.las	Yes
14T_PM_9620.las	Yes
14T_PM_9621.las	Yes
14T_PM_9622.las	Yes
14T_PM_9623.las	Yes
14T_PM_9700.las	Yes
14T_PM_9701.las	Yes
14T_PM_9702.las	Yes
14T_PM_9703.las	Yes
14T_PM_9704.las	Yes
14T_PM_9705.las	Yes
14T_PM_9706.las	Yes
14T_PM_9707.las	Yes
14T_PM_9708.las	Yes
14T_PM_9709.las	Yes
14T_PM_9710.las	Yes
14T_PM_9711.las	Yes
14T_PM_9712.las	Yes
14T_PM_9713.las	Yes
14T_PM_9714.las	Yes
14T_PM_9715.las	Yes
14T_PM_9716.las	Yes
14T_PM_9717.las	Yes
14T_PM_9718.las	Yes
14T_PM_9719.las	Yes
14T_PM_9720.las	Yes
14T_PM_9721.las	Yes
14T_PM_9722.las	Yes
14T_PM_9723.las	Yes
14T_PM_9800.las	Yes
14T_PM_9801.las	Yes
14T_PM_9802.las	Yes
14T_PM_9803.las	Yes
14T_PM_9804.las	Yes
14T_PM_9805.las	Yes
14T_PM_9806.las	Yes
14T_PM_9807.las	Yes
14T_PM_9808.las	Yes
14T_PM_9809.las	Yes
14T_PM_9810.las	Yes
14T_PM_9811.las	Yes
14T_PM_9812.las	Yes
14T_PM_9813.las	Yes
14T_PM_9814.las	Yes
14T_PM_9815.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_PM_9816.las	Yes
14T_PM_9817.las	Yes
14T_PM_9818.las	Yes
14T_PM_9819.las	Yes
14T_PM_9820.las	Yes
14T_PM_9821.las	Yes
14T_PM_9822.las	Yes
14T_PM_9823.las	Yes
14T_PM_9824.las	Yes
14T_PM_9900.las	Yes
14T_PM_9901.las	Yes
14T_PM_9902.las	Yes
14T_PM_9903.las	Yes
14T_PM_9904.las	Yes
14T_PM_9905.las	Yes
14T_PM_9906.las	Yes
14T_PM_9907.las	Yes
14T_PM_9908.las	Yes
14T_PM_9909.las	Yes
14T_PM_9910.las	Yes
14T_PM_9911.las	Yes
14T_PM_9912.las	Yes
14T_PM_9913.las	Yes
14T_PM_9914.las	Yes
14T_PM_9915.las	Yes
14T_PM_9916.las	Yes
14T_PM_9917.las	Yes
14T_PM_9918.las	Yes
14T_PM_9919.las	Yes
14T_PM_9920.las	Yes
14T_PM_9921.las	Yes
14T_PM_9922.las	Yes
14T_PM_9923.las	Yes
14T_PM_9924.las	Yes
14T_QL_0046.las	Yes
14T_QL_0047.las	Yes
14T_QL_0048.las	Yes
14T_QL_0049.las	Yes
14T_QL_0050.las	Yes
14T_QL_0051.las	Yes
14T_QL_0052.las	Yes
14T_QL_0053.las	Yes
14T_QL_0054.las	Yes
14T_QL_0055.las	Yes
14T_QL_0056.las	Yes
14T_QL_0057.las	Yes
14T_QL_0058.las	Yes
14T_QL_0059.las	Yes
14T_QL_0060.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_QL_0061.las	Yes
14T_QL_0062.las	Yes
14T_QL_0063.las	Yes
14T_QL_0064.las	Yes
14T_QL_0065.las	Yes
14T_QL_0066.las	Yes
14T_QL_0067.las	Yes
14T_QL_0068.las	Yes
14T_QL_0069.las	Yes
14T_QL_0070.las	Yes
14T_QL_0071.las	Yes
14T_QL_0072.las	Yes
14T_QL_0073.las	Yes
14T_QL_0074.las	Yes
14T_QL_0075.las	Yes
14T_QL_0076.las	Yes
14T_QL_0077.las	Yes
14T_QL_0078.las	Yes
14T_QL_0079.las	Yes
14T_QL_0080.las	Yes
14T_QL_0081.las	Yes
14T_QL_0082.las	Yes
14T_QL_0083.las	Yes
14T_QL_0084.las	Yes
14T_QL_0085.las	Yes
14T_QL_0086.las	Yes
14T_QL_0087.las	Yes
14T_QL_0088.las	Yes
14T_QL_0089.las	Yes
14T_QL_0090.las	Yes
14T_QL_0091.las	Yes
14T_QL_0092.las	Yes
14T_QL_0093.las	Yes
14T_QL_0094.las	Yes
14T_QL_0095.las	Yes
14T_QL_0096.las	Yes
14T_QL_0097.las	Yes
14T_QL_0098.las	Yes
14T_QL_0099.las	Yes
14T_QL_0146.las	Yes
14T_QL_0147.las	Yes
14T_QL_0148.las	Yes
14T_QL_0149.las	Yes
14T_QL_0150.las	Yes
14T_QL_0151.las	Yes
14T_QL_0152.las	Yes
14T_QL_0153.las	Yes
14T_QL_0154.las	Yes
14T_QL_0155.las	Yes



*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_QL_0156.las	Yes
14T_QL_0157.las	Yes
14T_QL_0158.las	Yes
14T_QL_0159.las	Yes
14T_QL_0160.las	Yes
14T_QL_0161.las	Yes
14T_QL_0162.las	Yes
14T_QL_0163.las	Yes
14T_QL_0164.las	Yes
14T_QL_0165.las	Yes
14T_QL_0166.las	Yes
14T_QL_0167.las	Yes
14T_QL_0168.las	Yes
14T_QL_0169.las	Yes
14T_QL_0170.las	Yes
14T_QL_0171.las	Yes
14T_QL_0172.las	Yes
14T_QL_0173.las	Yes
14T_QL_0174.las	Yes
14T_QL_0175.las	Yes
14T_QL_0176.las	Yes
14T_QL_0177.las	Yes
14T_QL_0178.las	Yes
14T_QL_0179.las	Yes
14T_QL_0180.las	Yes
14T_QL_0181.las	Yes
14T_QL_0182.las	Yes
14T_QL_0183.las	Yes
14T_QL_0184.las	Yes
14T_QL_0185.las	Yes
14T_QL_0186.las	Yes
14T_QL_0187.las	Yes
14T_QL_0188.las	Yes
14T_QL_0189.las	Yes
14T_QL_0190.las	Yes
14T_QL_0191.las	Yes
14T_QL_0192.las	Yes
14T_QL_0193.las	Yes
14T_QL_0194.las	Yes
14T_QL_0195.las	Yes
14T_QL_0196.las	Yes
14T_QL_0197.las	Yes
14T_QL_0198.las	Yes
14T_QL_0199.las	Yes
14T_QL_0246.las	Yes
14T_QL_0247.las	Yes
14T_QL_0248.las	Yes
14T_QL_0249.las	Yes
14T_QL_0250.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_QL_0251.las	Yes
14T_QL_0252.las	Yes
14T_QL_0253.las	Yes
14T_QL_0254.las	Yes
14T_QL_0255.las	Yes
14T_QL_0256.las	Yes
14T_QL_0257.las	Yes
14T_QL_0258.las	Yes
14T_QL_0259.las	Yes
14T_QL_0260.las	Yes
14T_QL_0261.las	Yes
14T_QL_0262.las	Yes
14T_QL_0263.las	Yes
14T_QL_0264.las	Yes
14T_QL_0265.las	Yes
14T_QL_0266.las	Yes
14T_QL_0267.las	Yes
14T_QL_0268.las	Yes
14T_QL_0269.las	Yes
14T_QL_0270.las	Yes
14T_QL_0271.las	Yes
14T_QL_0272.las	Yes
14T_QL_0273.las	Yes
14T_QL_0274.las	Yes
14T_QL_0275.las	Yes
14T_QL_0276.las	Yes
14T_QL_0277.las	Yes
14T_QL_0278.las	Yes
14T_QL_0279.las	Yes
14T_QL_0280.las	Yes
14T_QL_0281.las	Yes
14T_QL_0282.las	Yes
14T_QL_0283.las	Yes
14T_QL_0284.las	Yes
14T_QL_0285.las	Yes
14T_QL_0286.las	Yes
14T_QL_0287.las	Yes
14T_QL_0288.las	Yes
14T_QL_0289.las	Yes
14T_QL_0290.las	Yes
14T_QL_0291.las	Yes
14T_QL_0292.las	Yes
14T_QL_0293.las	Yes
14T_QL_0294.las	Yes
14T_QL_0295.las	Yes
14T_QL_0296.las	Yes
14T_QL_0297.las	Yes
14T_QL_0298.las	Yes
14T_QL_0299.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_QL_0346.las	Yes
14T_QL_0347.las	Yes
14T_QL_0348.las	Yes
14T_QL_0349.las	Yes
14T_QL_0350.las	Yes
14T_QL_0351.las	Yes
14T_QL_0352.las	Yes
14T_QL_0353.las	Yes
14T_QL_0354.las	Yes
14T_QL_0355.las	Yes
14T_QL_0356.las	Yes
14T_QL_0357.las	Yes
14T_QL_0358.las	Yes
14T_QL_0359.las	Yes
14T_QL_0360.las	Yes
14T_QL_0361.las	Yes
14T_QL_0362.las	Yes
14T_QL_0363.las	Yes
14T_QL_0364.las	Yes
14T_QL_0365.las	Yes
14T_QL_0366.las	Yes
14T_QL_0367.las	Yes
14T_QL_0368.las	Yes
14T_QL_0369.las	Yes
14T_QL_0370.las	Yes
14T_QL_0371.las	Yes
14T_QL_0372.las	Yes
14T_QL_0373.las	Yes
14T_QL_0374.las	Yes
14T_QL_0375.las	Yes
14T_QL_0376.las	Yes
14T_QL_0377.las	Yes
14T_QL_0378.las	Yes
14T_QL_0379.las	Yes
14T_QL_0380.las	Yes
14T_QL_0381.las	Yes
14T_QL_0382.las	Yes
14T_QL_0383.las	Yes
14T_QL_0384.las	Yes
14T_QL_0385.las	Yes
14T_QL_0386.las	Yes
14T_QL_0387.las	Yes
14T_QL_0388.las	Yes
14T_QL_0389.las	Yes
14T_QL_0390.las	Yes
14T_QL_0391.las	Yes
14T_QL_0392.las	Yes
14T_QL_0393.las	Yes
14T_QL_0394.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_QL_0395.las	Yes
14T_QL_0396.las	Yes
14T_QL_0397.las	Yes
14T_QL_0398.las	Yes
14T_QL_0399.las	Yes
14T_QL_0446.las	Yes
14T_QL_0447.las	Yes
14T_QL_0448.las	Yes
14T_QL_0449.las	Yes
14T_QL_0450.las	Yes
14T_QL_0451.las	Yes
14T_QL_0452.las	Yes
14T_QL_0453.las	Yes
14T_QL_0454.las	Yes
14T_QL_0455.las	Yes
14T_QL_0456.las	Yes
14T_QL_0457.las	Yes
14T_QL_0458.las	Yes
14T_QL_0459.las	Yes
14T_QL_0460.las	Yes
14T_QL_0461.las	Yes
14T_QL_0462.las	Yes
14T_QL_0463.las	Yes
14T_QL_0464.las	Yes
14T_QL_0465.las	Yes
14T_QL_0466.las	Yes
14T_QL_0467.las	Yes
14T_QL_0468.las	Yes
14T_QL_0469.las	Yes
14T_QL_0470.las	Yes
14T_QL_0471.las	Yes
14T_QL_0472.las	Yes
14T_QL_0473.las	Yes
14T_QL_0474.las	Yes
14T_QL_0475.las	Yes
14T_QL_0476.las	Yes
14T_QL_0477.las	Yes
14T_QL_0478.las	Yes
14T_QL_0479.las	Yes
14T_QL_0480.las	Yes
14T_QL_0481.las	Yes
14T_QL_0482.las	Yes
14T_QL_0483.las	Yes
14T_QL_0484.las	Yes
14T_QL_0485.las	Yes
14T_QL_0486.las	Yes
14T_QL_0487.las	Yes
14T_QL_0488.las	Yes
14T_QL_0489.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_QL_0490.las	Yes
14T_QL_0491.las	Yes
14T_QL_0492.las	Yes
14T_QL_0493.las	Yes
14T_QL_0494.las	Yes
14T_QL_0495.las	Yes
14T_QL_0496.las	Yes
14T_QL_0497.las	Yes
14T_QL_0498.las	Yes
14T_QL_0499.las	Yes
14T_QL_0546.las	Yes
14T_QL_0547.las	Yes
14T_QL_0548.las	Yes
14T_QL_0549.las	Yes
14T_QL_0550.las	Yes
14T_QL_0551.las	Yes
14T_QL_0552.las	Yes
14T_QL_0553.las	Yes
14T_QL_0554.las	Yes
14T_QL_0555.las	Yes
14T_QL_0556.las	Yes
14T_QL_0557.las	Yes
14T_QL_0558.las	Yes
14T_QL_0559.las	Yes
14T_QL_0560.las	Yes
14T_QL_0561.las	Yes
14T_QL_0562.las	Yes
14T_QL_0563.las	Yes
14T_QL_0564.las	Yes
14T_QL_0565.las	Yes
14T_QL_0566.las	Yes
14T_QL_0567.las	Yes
14T_QL_0568.las	Yes
14T_QL_0569.las	Yes
14T_QL_0570.las	Yes
14T_QL_0571.las	Yes
14T_QL_0572.las	Yes
14T_QL_0573.las	Yes
14T_QL_0574.las	Yes
14T_QL_0575.las	Yes
14T_QL_0576.las	Yes
14T_QL_0577.las	Yes
14T_QL_0578.las	Yes
14T_QL_0579.las	Yes
14T_QL_0580.las	Yes
14T_QL_0581.las	Yes
14T_QL_0582.las	Yes
14T_QL_0583.las	Yes
14T_QL_0584.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_QL_0585.las	Yes
14T_QL_0586.las	Yes
14T_QL_0587.las	Yes
14T_QL_0588.las	Yes
14T_QL_0589.las	Yes
14T_QL_0590.las	Yes
14T_QL_0591.las	Yes
14T_QL_0592.las	Yes
14T_QL_0593.las	Yes
14T_QL_0594.las	Yes
14T_QL_0595.las	Yes
14T_QL_0596.las	Yes
14T_QL_0597.las	Yes
14T_QL_0598.las	Yes
14T_QL_0599.las	Yes
14T_QL_0646.las	Yes
14T_QL_0647.las	Yes
14T_QL_0648.las	Yes
14T_QL_0649.las	Yes
14T_QL_0650.las	Yes
14T_QL_0651.las	Yes
14T_QL_0652.las	Yes
14T_QL_0653.las	Yes
14T_QL_0654.las	Yes
14T_QL_0655.las	Yes
14T_QL_0656.las	Yes
14T_QL_0657.las	Yes
14T_QL_0658.las	Yes
14T_QL_0659.las	Yes
14T_QL_0660.las	Yes
14T_QL_0661.las	Yes
14T_QL_0662.las	Yes
14T_QL_0663.las	Yes
14T_QL_0664.las	Yes
14T_QL_0665.las	Yes
14T_QL_0666.las	Yes
14T_QL_0667.las	Yes
14T_QL_0668.las	Yes
14T_QL_0669.las	Yes
14T_QL_0670.las	Yes
14T_QL_0671.las	Yes
14T_QL_0672.las	Yes
14T_QL_0673.las	Yes
14T_QL_0674.las	Yes
14T_QL_0675.las	Yes
14T_QL_0676.las	Yes
14T_QL_0677.las	Yes
14T_QL_0678.las	Yes
14T_QL_0679.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_QL_0680.las	Yes
14T_QL_0681.las	Yes
14T_QL_0682.las	Yes
14T_QL_0683.las	Yes
14T_QL_0684.las	Yes
14T_QL_0685.las	Yes
14T_QL_0686.las	Yes
14T_QL_0687.las	Yes
14T_QL_0688.las	Yes
14T_QL_0689.las	Yes
14T_QL_0690.las	Yes
14T_QL_0691.las	Yes
14T_QL_0692.las	Yes
14T_QL_0693.las	Yes
14T_QL_0694.las	Yes
14T_QL_0695.las	Yes
14T_QL_0696.las	Yes
14T_QL_0697.las	Yes
14T_QL_0698.las	Yes
14T_QL_0699.las	Yes
14T_QL_0746.las	Yes
14T_QL_0747.las	Yes
14T_QL_0748.las	Yes
14T_QL_0749.las	Yes
14T_QL_0750.las	Yes
14T_QL_0751.las	Yes
14T_QL_0752.las	Yes
14T_QL_0753.las	Yes
14T_QL_0754.las	Yes
14T_QL_0755.las	Yes
14T_QL_0756.las	Yes
14T_QL_0757.las	Yes
14T_QL_0758.las	Yes
14T_QL_0759.las	Yes
14T_QL_0760.las	Yes
14T_QL_0761.las	Yes
14T_QL_0762.las	Yes
14T_QL_0763.las	Yes
14T_QL_0764.las	Yes
14T_QL_0765.las	Yes
14T_QL_0766.las	Yes
14T_QL_0767.las	Yes
14T_QL_0768.las	Yes
14T_QL_0769.las	Yes
14T_QL_0770.las	Yes
14T_QL_0771.las	Yes
14T_QL_0772.las	Yes
14T_QL_0773.las	Yes
14T_QL_0774.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_QL_0775.las	Yes
14T_QL_0776.las	Yes
14T_QL_0777.las	Yes
14T_QL_0778.las	Yes
14T_QL_0779.las	Yes
14T_QL_0780.las	Yes
14T_QL_0781.las	Yes
14T_QL_0782.las	Yes
14T_QL_0783.las	Yes
14T_QL_0784.las	Yes
14T_QL_0785.las	Yes
14T_QL_0786.las	Yes
14T_QL_0787.las	Yes
14T_QL_0788.las	Yes
14T_QL_0789.las	Yes
14T_QL_0790.las	Yes
14T_QL_0791.las	Yes
14T_QL_0792.las	Yes
14T_QL_0793.las	Yes
14T_QL_0794.las	Yes
14T_QL_0795.las	Yes
14T_QL_0796.las	Yes
14T_QL_0797.las	Yes
14T_QL_0798.las	Yes
14T_QL_0799.las	Yes
14T_QL_0846.las	Yes
14T_QL_0847.las	Yes
14T_QL_0848.las	Yes
14T_QL_0849.las	Yes
14T_QL_0850.las	Yes
14T_QL_0851.las	Yes
14T_QL_0852.las	Yes
14T_QL_0853.las	Yes
14T_QL_0854.las	Yes
14T_QL_0855.las	Yes
14T_QL_0856.las	Yes
14T_QL_0857.las	Yes
14T_QL_0858.las	Yes
14T_QL_0859.las	Yes
14T_QL_0860.las	Yes
14T_QL_0861.las	Yes
14T_QL_0862.las	Yes
14T_QL_0863.las	Yes
14T_QL_0864.las	Yes
14T_QL_0865.las	Yes
14T_QL_0866.las	Yes
14T_QL_0867.las	Yes
14T_QL_0868.las	Yes
14T_QL_0869.las	Yes



*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_QL_0870.las	Yes
14T_QL_0871.las	Yes
14T_QL_0872.las	Yes
14T_QL_0873.las	Yes
14T_QL_0874.las	Yes
14T_QL_0875.las	Yes
14T_QL_0876.las	Yes
14T_QL_0877.las	Yes
14T_QL_0878.las	Yes
14T_QL_0879.las	Yes
14T_QL_0880.las	Yes
14T_QL_0881.las	Yes
14T_QL_0882.las	Yes
14T_QL_0883.las	Yes
14T_QL_0884.las	Yes
14T_QL_0885.las	Yes
14T_QL_0886.las	Yes
14T_QL_0887.las	Yes
14T_QL_0888.las	Yes
14T_QL_0889.las	Yes
14T_QL_0890.las	Yes
14T_QL_0891.las	Yes
14T_QL_0892.las	Yes
14T_QL_0893.las	Yes
14T_QL_0894.las	Yes
14T_QL_0895.las	Yes
14T_QL_0896.las	Yes
14T_QL_0897.las	Yes
14T_QL_0898.las	Yes
14T_QL_0899.las	Yes
14T_QL_0946.las	Yes
14T_QL_0947.las	Yes
14T_QL_0948.las	Yes
14T_QL_0949.las	Yes
14T_QL_0950.las	Yes
14T_QL_0951.las	Yes
14T_QL_0952.las	Yes
14T_QL_0953.las	Yes
14T_QL_0954.las	Yes
14T_QL_0955.las	Yes
14T_QL_0956.las	Yes
14T_QL_0957.las	Yes
14T_QL_0958.las	Yes
14T_QL_0959.las	Yes
14T_QL_0960.las	Yes
14T_QL_0961.las	Yes
14T_QL_0962.las	Yes
14T_QL_0963.las	Yes
14T_QL_0964.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_QL_0965.las	Yes
14T_QL_0966.las	Yes
14T_QL_0967.las	Yes
14T_QL_0968.las	Yes
14T_QL_0969.las	Yes
14T_QL_0970.las	Yes
14T_QL_0971.las	Yes
14T_QL_0972.las	Yes
14T_QL_0973.las	Yes
14T_QL_0974.las	Yes
14T_QL_0975.las	Yes
14T_QL_0976.las	Yes
14T_QL_0977.las	Yes
14T_QL_0978.las	Yes
14T_QL_0979.las	Yes
14T_QL_0980.las	Yes
14T_QL_0981.las	Yes
14T_QL_0982.las	Yes
14T_QL_0983.las	Yes
14T_QL_0984.las	Yes
14T_QL_0985.las	Yes
14T_QL_0986.las	Yes
14T_QL_0987.las	Yes
14T_QL_0988.las	Yes
14T_QL_0989.las	Yes
14T_QL_0990.las	Yes
14T_QL_0991.las	Yes
14T_QL_0992.las	Yes
14T_QL_0993.las	Yes
14T_QL_0994.las	Yes
14T_QL_0995.las	Yes
14T_QL_0996.las	Yes
14T_QL_0997.las	Yes
14T_QL_0998.las	Yes
14T_QL_0999.las	Yes
14T_QL_1046.las	Yes
14T_QL_1047.las	Yes
14T_QL_1048.las	Yes
14T_QL_1049.las	Yes
14T_QL_1050.las	Yes
14T_QL_1051.las	Yes
14T_QL_1052.las	Yes
14T_QL_1053.las	Yes
14T_QL_1054.las	Yes
14T_QL_1055.las	Yes
14T_QL_1056.las	Yes
14T_QL_1057.las	Yes
14T_QL_1058.las	Yes
14T_QL_1059.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_QL_1060.las	Yes
14T_QL_1061.las	Yes
14T_QL_1062.las	Yes
14T_QL_1063.las	Yes
14T_QL_1064.las	Yes
14T_QL_1065.las	Yes
14T_QL_1066.las	Yes
14T_QL_1067.las	Yes
14T_QL_1068.las	Yes
14T_QL_1069.las	Yes
14T_QL_1070.las	Yes
14T_QL_1071.las	Yes
14T_QL_1072.las	Yes
14T_QL_1073.las	Yes
14T_QL_1074.las	Yes
14T_QL_1075.las	Yes
14T_QL_1076.las	Yes
14T_QL_1077.las	Yes
14T_QL_1078.las	Yes
14T_QL_1079.las	Yes
14T_QL_1080.las	Yes
14T_QL_1081.las	Yes
14T_QL_1082.las	Yes
14T_QL_1083.las	Yes
14T_QL_1084.las	Yes
14T_QL_1085.las	Yes
14T_QL_1086.las	Yes
14T_QL_1087.las	Yes
14T_QL_1088.las	Yes
14T_QL_1089.las	Yes
14T_QL_1090.las	Yes
14T_QL_1091.las	Yes
14T_QL_1092.las	Yes
14T_QL_1093.las	Yes
14T_QL_1094.las	Yes
14T_QL_1095.las	Yes
14T_QL_1096.las	Yes
14T_QL_1097.las	Yes
14T_QL_1098.las	Yes
14T_QL_1099.las	Yes
14T_QL_1146.las	Yes
14T_QL_1147.las	Yes
14T_QL_1148.las	Yes
14T_QL_1149.las	Yes
14T_QL_1150.las	Yes
14T_QL_1151.las	Yes
14T_QL_1152.las	Yes
14T_QL_1153.las	Yes
14T_QL_1154.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_QL_1155.las	Yes
14T_QL_1156.las	Yes
14T_QL_1157.las	Yes
14T_QL_1158.las	Yes
14T_QL_1159.las	Yes
14T_QL_1160.las	Yes
14T_QL_1161.las	Yes
14T_QL_1162.las	Yes
14T_QL_1163.las	Yes
14T_QL_1164.las	Yes
14T_QL_1165.las	Yes
14T_QL_1166.las	Yes
14T_QL_1167.las	Yes
14T_QL_1168.las	Yes
14T_QL_1169.las	Yes
14T_QL_1170.las	Yes
14T_QL_1171.las	Yes
14T_QL_1172.las	Yes
14T_QL_1173.las	Yes
14T_QL_1174.las	Yes
14T_QL_1175.las	Yes
14T_QL_1176.las	Yes
14T_QL_1177.las	Yes
14T_QL_1178.las	Yes
14T_QL_1179.las	Yes
14T_QL_1180.las	Yes
14T_QL_1181.las	Yes
14T_QL_1182.las	Yes
14T_QL_1183.las	Yes
14T_QL_1184.las	Yes
14T_QL_1185.las	Yes
14T_QL_1186.las	Yes
14T_QL_1187.las	Yes
14T_QL_1188.las	Yes
14T_QL_1189.las	Yes
14T_QL_1190.las	Yes
14T_QL_1191.las	Yes
14T_QL_1192.las	Yes
14T_QL_1193.las	Yes
14T_QL_1194.las	Yes
14T_QL_1195.las	Yes
14T_QL_1196.las	Yes
14T_QL_1197.las	Yes
14T_QL_1198.las	Yes
14T_QL_1199.las	Yes
14T_QL_1246.las	Yes
14T_QL_1247.las	Yes
14T_QL_1248.las	Yes
14T_QL_1249.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_QL_1250.las	Yes
14T_QL_1251.las	Yes
14T_QL_1252.las	Yes
14T_QL_1253.las	Yes
14T_QL_1254.las	Yes
14T_QL_1255.las	Yes
14T_QL_1256.las	Yes
14T_QL_1257.las	Yes
14T_QL_1258.las	Yes
14T_QL_1259.las	Yes
14T_QL_1260.las	Yes
14T_QL_1261.las	Yes
14T_QL_1262.las	Yes
14T_QL_1263.las	Yes
14T_QL_1264.las	Yes
14T_QL_1265.las	Yes
14T_QL_1266.las	Yes
14T_QL_1267.las	Yes
14T_QL_1268.las	Yes
14T_QL_1269.las	Yes
14T_QL_1270.las	Yes
14T_QL_1271.las	Yes
14T_QL_1272.las	Yes
14T_QL_1273.las	Yes
14T_QL_1274.las	Yes
14T_QL_1275.las	Yes
14T_QL_1276.las	Yes
14T_QL_1277.las	Yes
14T_QL_1278.las	Yes
14T_QL_1279.las	Yes
14T_QL_1280.las	Yes
14T_QL_1281.las	Yes
14T_QL_1282.las	Yes
14T_QL_1283.las	Yes
14T_QL_1284.las	Yes
14T_QL_1285.las	Yes
14T_QL_1286.las	Yes
14T_QL_1287.las	Yes
14T_QL_1288.las	Yes
14T_QL_1289.las	Yes
14T_QL_1290.las	Yes
14T_QL_1291.las	Yes
14T_QL_1292.las	Yes
14T_QL_1293.las	Yes
14T_QL_1294.las	Yes
14T_QL_1295.las	Yes
14T_QL_1296.las	Yes
14T_QL_1297.las	Yes
14T_QL_1298.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_QL_1299.las	Yes
14T_QL_1343.las	Yes
14T_QL_1344.las	Yes
14T_QL_1345.las	Yes
14T_QL_1346.las	Yes
14T_QL_1347.las	Yes
14T_QL_1348.las	Yes
14T_QL_1349.las	Yes
14T_QL_1350.las	Yes
14T_QL_1351.las	Yes
14T_QL_1352.las	Yes
14T_QL_1353.las	Yes
14T_QL_1354.las	Yes
14T_QL_1355.las	Yes
14T_QL_1356.las	Yes
14T_QL_1357.las	Yes
14T_QL_1358.las	Yes
14T_QL_1359.las	Yes
14T_QL_1360.las	Yes
14T_QL_1361.las	Yes
14T_QL_1362.las	Yes
14T_QL_1363.las	Yes
14T_QL_1364.las	Yes
14T_QL_1365.las	Yes
14T_QL_1366.las	Yes
14T_QL_1367.las	Yes
14T_QL_1368.las	Yes
14T_QL_1369.las	Yes
14T_QL_1370.las	Yes
14T_QL_1371.las	Yes
14T_QL_1372.las	Yes
14T_QL_1373.las	Yes
14T_QL_1374.las	Yes
14T_QL_1375.las	Yes
14T_QL_1376.las	Yes
14T_QL_1377.las	Yes
14T_QL_1378.las	Yes
14T_QL_1379.las	Yes
14T_QL_1380.las	Yes
14T_QL_1381.las	Yes
14T_QL_1382.las	Yes
14T_QL_1383.las	Yes
14T_QL_1385.las	Yes
14T_QL_1386.las	Yes
14T_QL_1387.las	Yes
14T_QL_1388.las	Yes
14T_QL_1389.las	Yes
14T_QL_1390.las	Yes
14T_QL_1391.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_QL_1392.las	Yes
14T_QL_1393.las	Yes
14T_QL_1394.las	Yes
14T_QL_1395.las	Yes
14T_QL_1396.las	Yes
14T_QL_1397.las	Yes
14T_QL_1398.las	Yes
14T_QL_1399.las	Yes
14T_QL_1443.las	Yes
14T_QL_1444.las	Yes
14T_QL_1445.las	Yes
14T_QL_1446.las	Yes
14T_QL_1447.las	Yes
14T_QL_1448.las	Yes
14T_QL_1449.las	Yes
14T_QL_1450.las	Yes
14T_QL_1451.las	Yes
14T_QL_1452.las	Yes
14T_QL_1453.las	Yes
14T_QL_1454.las	Yes
14T_QL_1455.las	Yes
14T_QL_1456.las	Yes
14T_QL_1457.las	Yes
14T_QL_1458.las	Yes
14T_QL_1459.las	Yes
14T_QL_1460.las	Yes
14T_QL_1461.las	Yes
14T_QL_1462.las	Yes
14T_QL_1463.las	Yes
14T_QL_1464.las	Yes
14T_QL_1465.las	Yes
14T_QL_1466.las	Yes
14T_QL_1467.las	Yes
14T_QL_1468.las	Yes
14T_QL_1469.las	Yes
14T_QL_1470.las	Yes
14T_QL_1471.las	Yes
14T_QL_1472.las	Yes
14T_QL_1473.las	Yes
14T_QL_1474.las	Yes
14T_QL_1475.las	Yes
14T_QL_1476.las	Yes
14T_QL_1477.las	Yes
14T_QL_1478.las	Yes
14T_QL_1479.las	Yes
14T_QL_1480.las	Yes
14T_QL_1481.las	Yes
14T_QL_1482.las	Yes
14T_QL_1483.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_QL_1485.las	Yes
14T_QL_1486.las	Yes
14T_QL_1487.las	Yes
14T_QL_1488.las	Yes
14T_QL_1489.las	Yes
14T_QL_1490.las	Yes
14T_QL_1491.las	Yes
14T_QL_1492.las	Yes
14T_QL_1493.las	Yes
14T_QL_1494.las	Yes
14T_QL_1495.las	Yes
14T_QL_1496.las	Yes
14T_QL_1497.las	Yes
14T_QL_1498.las	Yes
14T_QL_1499.las	Yes
14T_QL_1543.las	Yes
14T_QL_1544.las	Yes
14T_QL_1545.las	Yes
14T_QL_1546.las	Yes
14T_QL_1547.las	Yes
14T_QL_1548.las	Yes
14T_QL_1549.las	Yes
14T_QL_1550.las	Yes
14T_QL_1551.las	Yes
14T_QL_1552.las	Yes
14T_QL_1553.las	Yes
14T_QL_1554.las	Yes
14T_QL_1555.las	Yes
14T_QL_1556.las	Yes
14T_QL_1557.las	Yes
14T_QL_1558.las	Yes
14T_QL_1559.las	Yes
14T_QL_1560.las	Yes
14T_QL_1561.las	Yes
14T_QL_1562.las	Yes
14T_QL_1563.las	Yes
14T_QL_1564.las	Yes
14T_QL_1565.las	Yes
14T_QL_1566.las	Yes
14T_QL_1567.las	Yes
14T_QL_1568.las	Yes
14T_QL_1569.las	Yes
14T_QL_1570.las	Yes
14T_QL_1571.las	Yes
14T_QL_1572.las	Yes
14T_QL_1573.las	Yes
14T_QL_1574.las	Yes
14T_QL_1575.las	Yes
14T_QL_1576.las	Yes



*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_QL_1577.las	Yes
14T_QL_1578.las	Yes
14T_QL_1579.las	Yes
14T_QL_1580.las	Yes
14T_QL_1581.las	Yes
14T_QL_1582.las	Yes
14T_QL_1585.las	Yes
14T_QL_1586.las	Yes
14T_QL_1587.las	Yes
14T_QL_1588.las	Yes
14T_QL_1589.las	Yes
14T_QL_1590.las	Yes
14T_QL_1591.las	Yes
14T_QL_1592.las	Yes
14T_QL_1593.las	Yes
14T_QL_1594.las	Yes
14T_QL_1595.las	Yes
14T_QL_1596.las	Yes
14T_QL_1643.las	Yes
14T_QL_1644.las	Yes
14T_QL_1645.las	Yes
14T_QL_1646.las	Yes
14T_QL_1647.las	Yes
14T_QL_1648.las	Yes
14T_QL_1649.las	Yes
14T_QL_1650.las	Yes
14T_QL_1651.las	Yes
14T_QL_1652.las	Yes
14T_QL_1653.las	Yes
14T_QL_1654.las	Yes
14T_QL_1655.las	Yes
14T_QL_1656.las	Yes
14T_QL_1657.las	Yes
14T_QL_1658.las	Yes
14T_QL_1659.las	Yes
14T_QL_1660.las	Yes
14T_QL_1661.las	Yes
14T_QL_1662.las	Yes
14T_QL_1663.las	Yes
14T_QL_1664.las	Yes
14T_QL_1665.las	Yes
14T_QL_1666.las	Yes
14T_QL_1667.las	Yes
14T_QL_1668.las	Yes
14T_QL_1669.las	Yes
14T_QL_1670.las	Yes
14T_QL_1671.las	Yes
14T_QL_1672.las	Yes
14T_QL_1673.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_QL_1674.las	Yes
14T_QL_1675.las	Yes
14T_QL_1676.las	Yes
14T_QL_1677.las	Yes
14T_QL_1678.las	Yes
14T_QL_1679.las	Yes
14T_QL_1680.las	Yes
14T_QL_1681.las	Yes
14T_QL_1682.las	Yes
14T_QL_1685.las	Yes
14T_QL_1686.las	Yes
14T_QL_1687.las	Yes
14T_QL_1688.las	Yes
14T_QL_1689.las	Yes
14T_QL_1690.las	Yes
14T_QL_1691.las	Yes
14T_QL_1692.las	Yes
14T_QL_1693.las	Yes
14T_QL_1694.las	Yes
14T_QL_1695.las	Yes
14T_QL_1743.las	Yes
14T_QL_1744.las	Yes
14T_QL_1745.las	Yes
14T_QL_1746.las	Yes
14T_QL_1747.las	Yes
14T_QL_1748.las	Yes
14T_QL_1749.las	Yes
14T_QL_1750.las	Yes
14T_QL_1751.las	Yes
14T_QL_1752.las	Yes
14T_QL_1753.las	Yes
14T_QL_1754.las	Yes
14T_QL_1755.las	Yes
14T_QL_1756.las	Yes
14T_QL_1757.las	Yes
14T_QL_1758.las	Yes
14T_QL_1759.las	Yes
14T_QL_1760.las	Yes
14T_QL_1761.las	Yes
14T_QL_1762.las	Yes
14T_QL_1763.las	Yes
14T_QL_1764.las	Yes
14T_QL_1765.las	Yes
14T_QL_1766.las	Yes
14T_QL_1767.las	Yes
14T_QL_1768.las	Yes
14T_QL_1769.las	Yes
14T_QL_1770.las	Yes
14T_QL_1771.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_QL_1772.las	Yes
14T_QL_1773.las	Yes
14T_QL_1774.las	Yes
14T_QL_1775.las	Yes
14T_QL_1776.las	Yes
14T_QL_1777.las	Yes
14T_QL_1778.las	Yes
14T_QL_1779.las	Yes
14T_QL_1785.las	Yes
14T_QL_1786.las	Yes
14T_QL_1787.las	Yes
14T_QL_1788.las	Yes
14T_QL_1789.las	Yes
14T_QL_1790.las	Yes
14T_QL_1791.las	Yes
14T_QL_1792.las	Yes
14T_QL_1793.las	Yes
14T_QL_1843.las	Yes
14T_QL_1844.las	Yes
14T_QL_1845.las	Yes
14T_QL_1846.las	Yes
14T_QL_1847.las	Yes
14T_QL_1848.las	Yes
14T_QL_1849.las	Yes
14T_QL_1850.las	Yes
14T_QL_1851.las	Yes
14T_QL_1852.las	Yes
14T_QL_1853.las	Yes
14T_QL_1854.las	Yes
14T_QL_1855.las	Yes
14T_QL_1856.las	Yes
14T_QL_1857.las	Yes
14T_QL_1858.las	Yes
14T_QL_1859.las	Yes
14T_QL_1860.las	Yes
14T_QL_1861.las	Yes
14T_QL_1862.las	Yes
14T_QL_1863.las	Yes
14T_QL_1864.las	Yes
14T_QL_1865.las	Yes
14T_QL_1866.las	Yes
14T_QL_1867.las	Yes
14T_QL_1868.las	Yes
14T_QL_1869.las	Yes
14T_QL_1870.las	Yes
14T_QL_1871.las	Yes
14T_QL_1872.las	Yes
14T_QL_1873.las	Yes
14T_QL_1874.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_QL_1875.las	Yes
14T_QL_1876.las	Yes
14T_QL_1885.las	Yes
14T_QL_1886.las	Yes
14T_QL_1887.las	Yes
14T_QL_1888.las	Yes
14T_QL_1889.las	Yes
14T_QL_1890.las	Yes
14T_QL_1891.las	Yes
14T_QL_1892.las	Yes
14T_QL_1893.las	Yes
14T_QL_1943.las	Yes
14T_QL_1944.las	Yes
14T_QL_1945.las	Yes
14T_QL_1946.las	Yes
14T_QL_1947.las	Yes
14T_QL_1948.las	Yes
14T_QL_1949.las	Yes
14T_QL_1950.las	Yes
14T_QL_1951.las	Yes
14T_QL_1952.las	Yes
14T_QL_1953.las	Yes
14T_QL_1954.las	Yes
14T_QL_1955.las	Yes
14T_QL_1956.las	Yes
14T_QL_1957.las	Yes
14T_QL_1958.las	Yes
14T_QL_1959.las	Yes
14T_QL_1960.las	Yes
14T_QL_1961.las	Yes
14T_QL_1962.las	Yes
14T_QL_1963.las	Yes
14T_QL_1964.las	Yes
14T_QL_1965.las	Yes
14T_QL_1966.las	Yes
14T_QL_1967.las	Yes
14T_QL_1968.las	Yes
14T_QL_1969.las	Yes
14T_QL_1970.las	Yes
14T_QL_1971.las	Yes
14T_QL_1972.las	Yes
14T_QL_1973.las	Yes
14T_QL_1974.las	Yes
14T_QL_1975.las	Yes
14T_QL_1985.las	Yes
14T_QL_1986.las	Yes
14T_QL_1987.las	Yes
14T_QL_1988.las	Yes
14T_QL_1989.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_QL_1990.las	Yes
14T_QL_1991.las	Yes
14T_QL_1992.las	Yes
14T_QL_2043.las	Yes
14T_QL_2044.las	Yes
14T_QL_2045.las	Yes
14T_QL_2046.las	Yes
14T_QL_2047.las	Yes
14T_QL_2048.las	Yes
14T_QL_2049.las	Yes
14T_QL_2050.las	Yes
14T_QL_2051.las	Yes
14T_QL_2052.las	Yes
14T_QL_2053.las	Yes
14T_QL_2054.las	Yes
14T_QL_2055.las	Yes
14T_QL_2056.las	Yes
14T_QL_2057.las	Yes
14T_QL_2058.las	Yes
14T_QL_2059.las	Yes
14T_QL_2060.las	Yes
14T_QL_2061.las	Yes
14T_QL_2062.las	Yes
14T_QL_2063.las	Yes
14T_QL_2064.las	Yes
14T_QL_2065.las	Yes
14T_QL_2066.las	Yes
14T_QL_2067.las	Yes
14T_QL_2068.las	Yes
14T_QL_2069.las	Yes
14T_QL_2070.las	Yes
14T_QL_2071.las	Yes
14T_QL_2072.las	Yes
14T_QL_2073.las	Yes
14T_QL_2074.las	Yes
14T_QL_2085.las	Yes
14T_QL_2086.las	Yes
14T_QL_2087.las	Yes
14T_QL_2088.las	Yes
14T_QL_2089.las	Yes
14T_QL_2090.las	Yes
14T_QL_2091.las	Yes
14T_QL_2092.las	Yes
14T_QL_2143.las	Yes
14T_QL_2144.las	Yes
14T_QL_2145.las	Yes
14T_QL_2146.las	Yes
14T_QL_2147.las	Yes
14T_QL_2148.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_QL_2149.las	Yes
14T_QL_2150.las	Yes
14T_QL_2151.las	Yes
14T_QL_2152.las	Yes
14T_QL_2153.las	Yes
14T_QL_2154.las	Yes
14T_QL_2155.las	Yes
14T_QL_2156.las	Yes
14T_QL_2157.las	Yes
14T_QL_2158.las	Yes
14T_QL_2159.las	Yes
14T_QL_2160.las	Yes
14T_QL_2161.las	Yes
14T_QL_2162.las	Yes
14T_QL_2163.las	Yes
14T_QL_2164.las	Yes
14T_QL_2165.las	Yes
14T_QL_2166.las	Yes
14T_QL_2167.las	Yes
14T_QL_2168.las	Yes
14T_QL_2169.las	Yes
14T_QL_2170.las	Yes
14T_QL_2171.las	Yes
14T_QL_2172.las	Yes
14T_QL_2173.las	Yes
14T_QL_2185.las	Yes
14T_QL_2186.las	Yes
14T_QL_2187.las	Yes
14T_QL_2188.las	Yes
14T_QL_2189.las	Yes
14T_QL_2190.las	Yes
14T_QL_2243.las	Yes
14T_QL_2244.las	Yes
14T_QL_2245.las	Yes
14T_QL_2246.las	Yes
14T_QL_2247.las	Yes
14T_QL_2248.las	Yes
14T_QL_2249.las	Yes
14T_QL_2250.las	Yes
14T_QL_2251.las	Yes
14T_QL_2252.las	Yes
14T_QL_2253.las	Yes
14T_QL_2254.las	Yes
14T_QL_2255.las	Yes
14T_QL_2256.las	Yes
14T_QL_2257.las	Yes
14T_QL_2258.las	Yes
14T_QL_2259.las	Yes
14T_QL_2260.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_QL_2261.las	Yes
14T_QL_2262.las	Yes
14T_QL_2263.las	Yes
14T_QL_2264.las	Yes
14T_QL_2265.las	Yes
14T_QL_2270.las	Yes
14T_QL_2271.las	Yes
14T_QL_2285.las	Yes
14T_QL_2286.las	Yes
14T_QL_2287.las	Yes
14T_QL_2288.las	Yes
14T_QL_2289.las	Yes
14T_QL_2290.las	Yes
14T_QL_2347.las	Yes
14T_QL_2348.las	Yes
14T_QL_2349.las	Yes
14T_QL_2350.las	Yes
14T_QL_2351.las	Yes
14T_QL_2352.las	Yes
14T_QL_2353.las	Yes
14T_QL_2354.las	Yes
14T_QL_2355.las	Yes
14T_QL_2356.las	Yes
14T_QL_2357.las	Yes
14T_QL_2358.las	Yes
14T_QL_2359.las	Yes
14T_QL_2360.las	Yes
14T_QL_2361.las	Yes
14T_QL_2362.las	Yes
14T_QL_2363.las	Yes
14T_QL_2364.las	Yes
14T_QL_2385.las	Yes
14T_QL_2386.las	Yes
14T_QL_2387.las	Yes
14T_QL_2388.las	Yes
14T_QL_2389.las	Yes
14T_QL_2390.las	Yes
14T_QL_2447.las	Yes
14T_QL_2448.las	Yes
14T_QL_2449.las	Yes
14T_QL_2450.las	Yes
14T_QL_2453.las	Yes
14T_QL_2454.las	Yes
14T_QL_2455.las	Yes
14T_QL_2456.las	Yes
14T_QL_2457.las	Yes
14T_QL_2458.las	Yes
14T_QL_2459.las	Yes
14T_QL_2460.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_QL_2461.las	Yes
14T_QL_2462.las	Yes
14T_QL_2463.las	Yes
14T_QL_2547.las	Yes
14T_QL_2548.las	Yes
14T_QL_2553.las	Yes
14T_QL_2554.las	Yes
14T_QL_2555.las	Yes
14T_QL_2556.las	Yes
14T_QL_2557.las	Yes
14T_QL_2558.las	Yes
14T_QL_2559.las	Yes
14T_QM_0000.las	Yes
14T_QM_0001.las	Yes
14T_QM_0002.las	Yes
14T_QM_0003.las	Yes
14T_QM_0004.las	Yes
14T_QM_0005.las	Yes
14T_QM_0006.las	Yes
14T_QM_0007.las	Yes
14T_QM_0008.las	Yes
14T_QM_0009.las	Yes
14T_QM_0010.las	Yes
14T_QM_0011.las	Yes
14T_QM_0012.las	Yes
14T_QM_0013.las	Yes
14T_QM_0014.las	Yes
14T_QM_0015.las	Yes
14T_QM_0016.las	Yes
14T_QM_0017.las	Yes
14T_QM_0018.las	Yes
14T_QM_0019.las	Yes
14T_QM_0020.las	Yes
14T_QM_0021.las	Yes
14T_QM_0022.las	Yes
14T_QM_0023.las	Yes
14T_QM_0024.las	Yes
14T_QM_0100.las	Yes
14T_QM_0101.las	Yes
14T_QM_0102.las	Yes
14T_QM_0103.las	Yes
14T_QM_0104.las	Yes
14T_QM_0105.las	Yes
14T_QM_0106.las	Yes
14T_QM_0107.las	Yes
14T_QM_0108.las	Yes
14T_QM_0109.las	Yes
14T_QM_0110.las	Yes
14T_QM_0111.las	Yes



*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_QM_0112.las	Yes
14T_QM_0113.las	Yes
14T_QM_0114.las	Yes
14T_QM_0115.las	Yes
14T_QM_0116.las	Yes
14T_QM_0117.las	Yes
14T_QM_0118.las	Yes
14T_QM_0119.las	Yes
14T_QM_0120.las	Yes
14T_QM_0121.las	Yes
14T_QM_0122.las	Yes
14T_QM_0123.las	Yes
14T_QM_0124.las	Yes
14T_QM_0200.las	Yes
14T_QM_0201.las	Yes
14T_QM_0202.las	Yes
14T_QM_0203.las	Yes
14T_QM_0204.las	Yes
14T_QM_0205.las	Yes
14T_QM_0206.las	Yes
14T_QM_0207.las	Yes
14T_QM_0208.las	Yes
14T_QM_0209.las	Yes
14T_QM_0210.las	Yes
14T_QM_0211.las	Yes
14T_QM_0212.las	Yes
14T_QM_0213.las	Yes
14T_QM_0214.las	Yes
14T_QM_0215.las	Yes
14T_QM_0216.las	Yes
14T_QM_0217.las	Yes
14T_QM_0218.las	Yes
14T_QM_0219.las	Yes
14T_QM_0220.las	Yes
14T_QM_0221.las	Yes
14T_QM_0222.las	Yes
14T_QM_0223.las	Yes
14T_QM_0224.las	Yes
14T_QM_0300.las	Yes
14T_QM_0301.las	Yes
14T_QM_0302.las	Yes
14T_QM_0303.las	Yes
14T_QM_0304.las	Yes
14T_QM_0305.las	Yes
14T_QM_0306.las	Yes
14T_QM_0307.las	Yes
14T_QM_0308.las	Yes
14T_QM_0309.las	Yes
14T_QM_0310.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_QM_0311.las	Yes
14T_QM_0312.las	Yes
14T_QM_0313.las	Yes
14T_QM_0314.las	Yes
14T_QM_0315.las	Yes
14T_QM_0316.las	Yes
14T_QM_0317.las	Yes
14T_QM_0318.las	Yes
14T_QM_0319.las	Yes
14T_QM_0320.las	Yes
14T_QM_0321.las	Yes
14T_QM_0322.las	Yes
14T_QM_0323.las	Yes
14T_QM_0324.las	Yes
14T_QM_0400.las	Yes
14T_QM_0401.las	Yes
14T_QM_0402.las	Yes
14T_QM_0403.las	Yes
14T_QM_0404.las	Yes
14T_QM_0405.las	Yes
14T_QM_0406.las	Yes
14T_QM_0407.las	Yes
14T_QM_0408.las	Yes
14T_QM_0409.las	Yes
14T_QM_0410.las	Yes
14T_QM_0411.las	Yes
14T_QM_0412.las	Yes
14T_QM_0413.las	Yes
14T_QM_0414.las	Yes
14T_QM_0415.las	Yes
14T_QM_0416.las	Yes
14T_QM_0417.las	Yes
14T_QM_0418.las	Yes
14T_QM_0419.las	Yes
14T_QM_0420.las	Yes
14T_QM_0421.las	Yes
14T_QM_0422.las	Yes
14T_QM_0423.las	Yes
14T_QM_0424.las	Yes
14T_QM_0500.las	Yes
14T_QM_0501.las	Yes
14T_QM_0502.las	Yes
14T_QM_0503.las	Yes
14T_QM_0504.las	Yes
14T_QM_0505.las	Yes
14T_QM_0506.las	Yes
14T_QM_0507.las	Yes
14T_QM_0508.las	Yes
14T_QM_0509.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_QM_0510.las	Yes
14T_QM_0511.las	Yes
14T_QM_0512.las	Yes
14T_QM_0513.las	Yes
14T_QM_0514.las	Yes
14T_QM_0515.las	Yes
14T_QM_0516.las	Yes
14T_QM_0517.las	Yes
14T_QM_0518.las	Yes
14T_QM_0519.las	Yes
14T_QM_0520.las	Yes
14T_QM_0521.las	Yes
14T_QM_0522.las	Yes
14T_QM_0523.las	Yes
14T_QM_0524.las	Yes
14T_QM_0600.las	Yes
14T_QM_0601.las	Yes
14T_QM_0602.las	Yes
14T_QM_0603.las	Yes
14T_QM_0604.las	Yes
14T_QM_0605.las	Yes
14T_QM_0606.las	Yes
14T_QM_0607.las	Yes
14T_QM_0608.las	Yes
14T_QM_0609.las	Yes
14T_QM_0610.las	Yes
14T_QM_0611.las	Yes
14T_QM_0612.las	Yes
14T_QM_0613.las	Yes
14T_QM_0614.las	Yes
14T_QM_0615.las	Yes
14T_QM_0616.las	Yes
14T_QM_0617.las	Yes
14T_QM_0618.las	Yes
14T_QM_0619.las	Yes
14T_QM_0620.las	Yes
14T_QM_0621.las	Yes
14T_QM_0622.las	Yes
14T_QM_0623.las	Yes
14T_QM_0624.las	Yes
14T_QM_0700.las	Yes
14T_QM_0701.las	Yes
14T_QM_0702.las	Yes
14T_QM_0703.las	Yes
14T_QM_0704.las	Yes
14T_QM_0705.las	Yes
14T_QM_0706.las	Yes
14T_QM_0707.las	Yes
14T_QM_0708.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_QM_0709.las	Yes
14T_QM_0710.las	Yes
14T_QM_0711.las	Yes
14T_QM_0712.las	Yes
14T_QM_0713.las	Yes
14T_QM_0714.las	Yes
14T_QM_0715.las	Yes
14T_QM_0716.las	Yes
14T_QM_0717.las	Yes
14T_QM_0718.las	Yes
14T_QM_0719.las	Yes
14T_QM_0720.las	Yes
14T_QM_0721.las	Yes
14T_QM_0722.las	Yes
14T_QM_0723.las	Yes
14T_QM_0724.las	Yes
14T_QM_0800.las	Yes
14T_QM_0801.las	Yes
14T_QM_0802.las	Yes
14T_QM_0803.las	Yes
14T_QM_0804.las	Yes
14T_QM_0805.las	Yes
14T_QM_0806.las	Yes
14T_QM_0807.las	Yes
14T_QM_0808.las	Yes
14T_QM_0809.las	Yes
14T_QM_0810.las	Yes
14T_QM_0811.las	Yes
14T_QM_0812.las	Yes
14T_QM_0813.las	Yes
14T_QM_0814.las	Yes
14T_QM_0815.las	Yes
14T_QM_0816.las	Yes
14T_QM_0817.las	Yes
14T_QM_0818.las	Yes
14T_QM_0819.las	Yes
14T_QM_0820.las	Yes
14T_QM_0821.las	Yes
14T_QM_0822.las	Yes
14T_QM_0823.las	Yes
14T_QM_0824.las	Yes
14T_QM_0900.las	Yes
14T_QM_0901.las	Yes
14T_QM_0902.las	Yes
14T_QM_0903.las	Yes
14T_QM_0904.las	Yes
14T_QM_0905.las	Yes
14T_QM_0906.las	Yes
14T_QM_0907.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

File	Point Families Present
14T_QM_0908.las	Yes
14T_QM_0909.las	Yes
14T_QM_0910.las	Yes
14T_QM_0911.las	Yes
14T_QM_0912.las	Yes
14T_QM_0913.las	Yes
14T_QM_0914.las	Yes
14T_QM_0915.las	Yes
14T_QM_0916.las	Yes
14T_QM_0917.las	Yes
14T_QM_0918.las	Yes
14T_QM_0919.las	Yes
14T_QM_0920.las	Yes
14T_QM_0921.las	Yes
14T_QM_0922.las	Yes
14T_QM_0923.las	Yes
14T_QM_0924.las	Yes
14T_QM_1000.las	Yes
14T_QM_1001.las	Yes
14T_QM_1002.las	Yes
14T_QM_1003.las	Yes
14T_QM_1004.las	Yes
14T_QM_1005.las	Yes
14T_QM_1006.las	Yes
14T_QM_1007.las	Yes
14T_QM_1008.las	Yes
14T_QM_1009.las	Yes
14T_QM_1010.las	Yes
14T_QM_1011.las	Yes
14T_QM_1012.las	Yes
14T_QM_1013.las	Yes
14T_QM_1014.las	Yes
14T_QM_1015.las	Yes
14T_QM_1016.las	Yes
14T_QM_1017.las	Yes
14T_QM_1018.las	Yes
14T_QM_1019.las	Yes
14T_QM_1020.las	Yes
14T_QM_1021.las	Yes
14T_QM_1022.las	Yes
14T_QM_1023.las	Yes
14T_QM_1024.las	Yes
14T_QM_1100.las	Yes
14T_QM_1101.las	Yes
14T_QM_1102.las	Yes
14T_QM_1103.las	Yes
14T_QM_1104.las	Yes
14T_QM_1105.las	Yes
14T_QM_1106.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_QM_1107.las	Yes
14T_QM_1108.las	Yes
14T_QM_1109.las	Yes
14T_QM_1110.las	Yes
14T_QM_1111.las	Yes
14T_QM_1112.las	Yes
14T_QM_1113.las	Yes
14T_QM_1114.las	Yes
14T_QM_1115.las	Yes
14T_QM_1116.las	Yes
14T_QM_1117.las	Yes
14T_QM_1118.las	Yes
14T_QM_1119.las	Yes
14T_QM_1120.las	Yes
14T_QM_1121.las	Yes
14T_QM_1122.las	Yes
14T_QM_1123.las	Yes
14T_QM_1124.las	Yes
14T_QM_1200.las	Yes
14T_QM_1201.las	Yes
14T_QM_1202.las	Yes
14T_QM_1203.las	Yes
14T_QM_1204.las	Yes
14T_QM_1205.las	Yes
14T_QM_1206.las	Yes
14T_QM_1207.las	Yes
14T_QM_1208.las	Yes
14T_QM_1209.las	Yes
14T_QM_1210.las	Yes
14T_QM_1211.las	Yes
14T_QM_1212.las	Yes
14T_QM_1213.las	Yes
14T_QM_1214.las	Yes
14T_QM_1215.las	Yes
14T_QM_1216.las	Yes
14T_QM_1217.las	Yes
14T_QM_1218.las	Yes
14T_QM_1219.las	Yes
14T_QM_1220.las	Yes
14T_QM_1221.las	Yes
14T_QM_1222.las	Yes
14T_QM_1223.las	Yes
14T_QM_1224.las	Yes
14T_QM_1300.las	Yes
14T_QM_1301.las	Yes
14T_QM_1302.las	Yes
14T_QM_1303.las	Yes
14T_QM_1304.las	Yes
14T_QM_1305.las	Yes

*DPH-8 Report on Point Families (Tiled Data) - continued*

<u>File</u>	<u>Point Families Present</u>
14T_QM_1306.las	Yes
14T_QM_1307.las	Yes
14T_QM_1308.las	Yes
14T_QM_1309.las	Yes
14T_QM_1310.las	Yes
14T_QM_1311.las	Yes
14T_QM_1400.las	Yes

## DPH-9 Report on Swath Size and Segmentation (Swath Data)

The USGS Lidar Base Specification Version 1.2 states: "The widespread adoption of 64-bit operating systems in mainstream computing (most notably Windows-7, 64-bit or newer operating systems) has obviated the earlier need for 2 GB limits on swath file sizes. Unless otherwise required by the data producer, lidar swaths may be of any file size supported within a 64-bit computing system. In cases where segmentation of the swaths is required by the data producer, the following requirements apply:

- (1) Subswath segments of a given original swath will be of comparable size.
- (2) Each subswath shall retain the File Source ID of the original complete swath.
- (3) Points within each subswath shall retain the Point Source ID of the original complete swath.
- (4) Each subswath file shall be named identically to the original complete swath, with the addition of an ordered alphabetic suffix to the name ("-a," "-b," ..., "-n"). The order of the named subswaths shall be consistent with the collection order of the points ("-a" will be the first subswath; "-n" will be the last subswath).
- (5) Point families will be maintained intact within each subswath.
- (6) Subswaths will be broken at the edge of the scan line."

The purpose of this section is to show the file sizes of the LAS files for the lidar swath data.

[Boresighted Files - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Producti  
on\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

File	File Size (bytes)	MB	GB
00132.las	350,776,961	334.527	0.327
00133.las	458,359,883	437.126	0.427
00134.las	210,785,195	201.020	0.196
00135.las	409,891,167	390.903	0.382
00136.las	174,686,251	166.594	0.163
00141.las	205,029,671	195.532	0.191
00142.las	479,838,735	457.610	0.447
00143.las	288,636,659	275.265	0.269
00144.las	557,982,611	532.134	0.520
00145.las	257,975,473	246.025	0.240
00147.las	316,070,307	301.428	0.294
00148.las	296,427,161	282.695	0.276
00149.las	264,772,715	252.507	0.247
00150.las	275,079,883	262.337	0.256
00151.las	219,177,995	209.024	0.204
00152.las	269,776,045	257.278	0.251
00153.las	210,622,317	200.865	0.196
00154.las	251,297,791	239.656	0.234
00158.las	229,901,945	219.252	0.214
00159.las	251,236,659	239.598	0.234
00160.las	233,183,835	222.381	0.217
00161.las	271,725,909	259.138	0.253
00162.las	201,380,653	192.052	0.188
00164.las	247,004,739	235.562	0.230
00165.las	258,464,045	246.491	0.241
00166.las	237,022,031	226.042	0.221
00167.las	164,472,243	156.853	0.153
00168.las	350,629,259	334.386	0.327
00169.las	279,787,377	266.826	0.261



## *DPH-9 Report on Swath Size and Segmentation (Swath Data) - continued*

File	File Size (bytes)	MB	GB
00170.las	240,039,183	228.919	0.224
00171.las	256,060,591	244.198	0.238
00172.las	195,770,955	186.702	0.182
00204.las	241,834,767	230.632	0.225
00205.las	371,644,279	354.428	0.346
00207.las	152,661,499	145.589	0.142
00341.las	24,518,541	23.383	0.023
00343.las	868,719,167	828.475	0.809
00344.las	2,069,381,083	1973.516	1.927
00345.las	2,711,491,691	2585.880	2.525
00347.las	3,788,413,811	3612.913	3.528
00349.las	4,205,469,045	4010.648	3.917
00350.las	4,413,756,297	4209.286	4.111
00351.las	4,559,001,979	4347.803	4.246
00352.las	5,283,257,179	5038.507	4.920
00353.las	5,514,845,571	5259.367	5.136
00354.las	7,933,432,679	7565.911	7.389
00355.las	8,579,456,753	8182.008	7.990
00356.las	8,280,183,401	7896.598	7.712
00357.las	8,429,269,737	8038.778	7.850
00358.las	8,412,208,819	8022.507	7.834
00359.las	8,390,238,241	8001.555	7.814
00360.las	8,311,334,369	7926.306	7.741
00361.las	8,551,922,725	8155.749	7.965
00362.las	8,345,863,273	7959.235	7.773
00363.las	8,264,935,533	7882.057	7.697
00364.las	8,329,598,597	7943.724	7.758
00365.las	8,496,252,723	8102.658	7.913
00366.las	8,414,370,997	8024.570	7.836
00367.las	8,329,092,949	7943.242	7.757
00368.las	8,608,690,785	8209.887	8.017
00369.las	8,116,314,707	7740.321	7.559
00371.las	8,400,175,195	8011.031	7.823
00372.las	8,229,526,927	7848.288	7.664
00373.las	8,474,092,193	8081.524	7.892
00374.las	7,891,528,789	7525.948	7.350
00375.las	8,530,128,673	8134.965	7.944
00376.las	7,944,669,345	7576.627	7.399
00377.las	8,424,082,685	8033.831	7.846
00378.las	7,931,029,599	7563.619	7.386
00379.las	8,339,850,205	7953.501	7.767
00380.las	5,623,724,317	5363.201	5.238
00381.las	7,969,628,251	7600.430	7.422
00382.las	9,001,643,569	8584.636	8.383
00383.las	8,684,305,269	8281.999	8.088
00384.las	9,010,930,379	8593.493	8.392
00385.las	8,202,629,207	7822.637	7.639

## *DPH-9 Report on Swath Size and Segmentation (Swath Data) - continued*

File	File Size (bytes)	MB	GB
00386.las	6,904,057,233	6584.222	6.430
00387.las	4,700,789,733	4483.022	4.378
00388.las	2,199,804,369	2097.897	2.049
00389.las	4,733,119,283	4513.854	4.408
00390.las	4,490,503,549	4282.478	4.182
00391.las	4,809,156,355	4586.369	4.479
00393.las	4,677,252,495	4460.576	4.356
00394.las	4,754,094,035	4533.857	4.428
00395.las	4,711,224,737	4492.974	4.388
00396.las	3,364,405,943	3208.548	3.133
00400.las	1,043,330,303	994.997	0.972
00401.las	2,870,704,207	2737.717	2.674
00402.las	2,865,248,645	2732.514	2.668
00403.las	2,789,404,959	2660.184	2.598
00404.las	2,805,246,303	2675.291	2.613
00405.las	2,809,064,843	2678.933	2.616
00406.las	1,490,573,601	1421.522	1.388
00407.las	4,472,570,319	4265.375	4.165
00408.las	8,293,211,489	7909.023	7.724
00409.las	8,619,076,649	8219.792	8.027
00410.las	8,517,973,011	8123.372	7.933
00411.las	8,536,541,215	8141.080	7.950
00412.las	8,634,000,225	8234.024	8.041
00413.las	8,397,936,993	8008.897	7.821
00414.las	8,302,227,511	7917.621	7.732
00416.las	5,081,613,313	4846.204	4.733
00417.las	4,104,098,047	3913.973	3.822
00418.las	5,072,015,019	4837.050	4.724
00419.las	4,043,067,411	3855.770	3.765
00420.las	5,180,026,517	4940.058	4.824
00421.las	4,161,484,251	3968.701	3.876
00422.las	3,727,231,253	3554.565	3.471
00423.las	2,497,252,035	2381.565	2.326
00424.las	3,222,760,337	3073.464	3.001
00425.las	2,548,027,911	2429.989	2.373
00426.las	5,050,378,049	4816.416	4.704
00427.las	8,126,693,349	7750.219	7.569
00428.las	9,444,806,449	9007.269	8.796
00429.las	2,251,013,123	2146.733	2.096
00430.las	4,375,154,709	4172.473	4.075
00431.las	5,651,486,721	5389.678	5.263
00432.las	4,523,641,373	4314.081	4.213
00433.las	6,249,960,015	5960.426	5.821
00434.las	4,762,498,259	4541.872	4.435
00435.las	6,338,779,567	6045.131	5.903
00436.las	4,809,398,731	4586.600	4.479
00437.las	6,037,069,959	5757.399	5.622

## *DPH-9 Report on Swath Size and Segmentation (Swath Data) - continued*

File	File Size (bytes)	MB	GB
00438.las	631,104,879	601.869	0.588
00439.las	8,490,665,661	8097.330	7.908
00440.las	8,309,384,559	7924.447	7.739
00441.las	9,098,533,513	8677.038	8.474
00442.las	8,299,206,711	7914.740	7.729
00443.las	9,492,241,145	9052.507	8.840
00444.las	8,585,975,331	8188.224	7.996
00445.las	9,972,343,387	9510.368	9.287
00446.las	9,485,540,961	9046.117	8.834
00447.las	8,408,400,953	8018.876	7.831
00448.las	9,278,585,475	8848.749	8.641
00450.las	8,352,191,887	7965.271	7.779
00451.las	8,422,945,167	8032.746	7.844
00452.las	8,802,908,017	8395.107	8.198
00453.las	8,492,369,127	8098.954	7.909
00454.las	8,405,534,975	8016.143	7.828
00455.las	8,426,646,691	8036.277	7.848
00457.las	6,680,852,681	6371.358	6.222
00458.las	9,448,253,825	9010.557	8.799
00459.las	8,181,349,593	7802.343	7.619
00460.las	9,530,845,745	9089.323	8.876
00461.las	8,269,583,365	7886.489	7.702
00462.las	9,366,348,849	8932.446	8.723
00463.las	8,300,247,871	7915.733	7.730
00464.las	3,475,241,753	3314.249	3.237
00465.las	9,303,598,359	8872.603	8.665
00466.las	8,368,336,327	7980.667	7.794
00467.las	9,070,871,483	8650.657	8.448
00468.las	8,091,324,249	7716.488	7.536

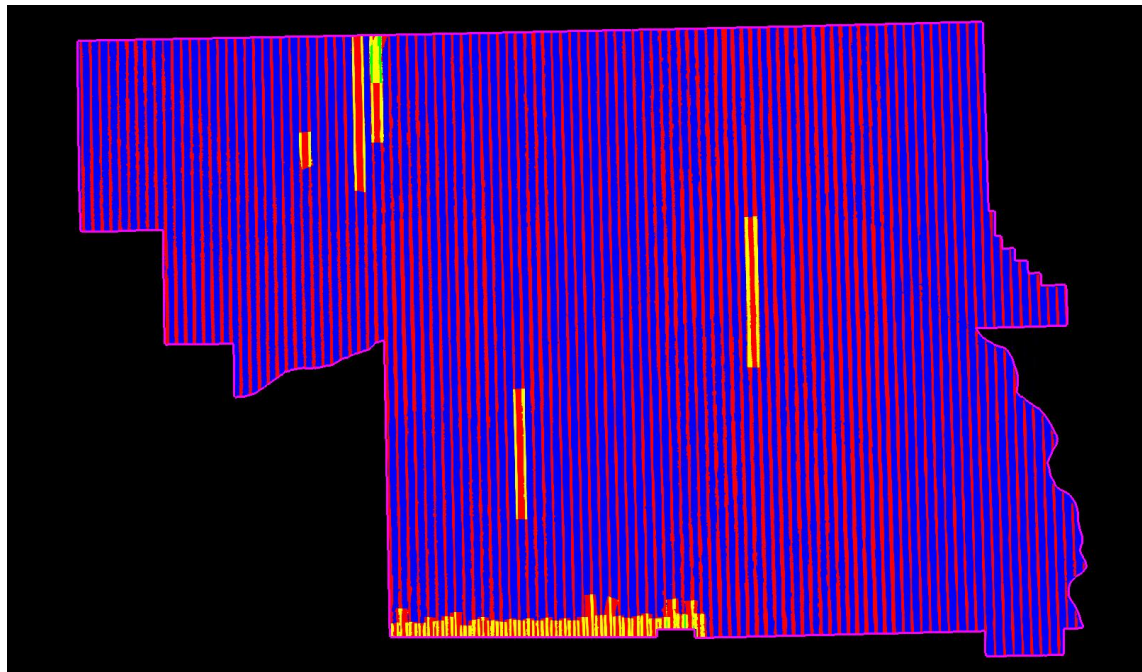
## DPH-10 Report on Scope of Collection

The USGS Lidar Base Specification Version 1.2 states: "All collected swaths shall be delivered as part of the Raw Data Deliverable, including, calibration swaths and cross-ties. All collected returns within each swath shall also be delivered. No points are to be deleted from the swath LAS files. Exceptions to this rule are the extraneous data outside of the BPA (such as aircraft turns, transit between the collection area and airport, and transit between fill-in areas)."

The purpose of this section is to show collection scan overlap. Lack of overlap would be displayed as black polygons or slivers between collection scans.

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_QC\Block\\_4\\_Surdex\DPH\\_10\Flightline\\_Coverage\\_Overlap.jp2](#)



Purple polygon is buffered project area (BPA) boundary

Single      Double      Triple      Quadruple coverage or more

## DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath)

The USGS Lidar Base Specification Version 1.2 states: "In ideal theoretical conditions, smooth surface repeatability is a measure of variations documented on a surface that would be expected to be flat and without variation. Users of lidar technology commonly refer to these variations as "noise." Single-swath data will be assessed using only single returns in nonvegetated areas. Repeatability will be evaluated by measuring departures from planarity of single returns from hard planar surfaces, normalizing for actual variation in the surface elevation. Repeatability of only single returns will then be assessed at multiple locations within hard surfaced areas (for example, parking lots or large rooftops). Each sample area will be evaluated using a signed difference raster (maximum elevation - minimum elevation) at a cell size equal to twice the ANPS, rounded up to the next integer. Sample areas will be approximately 50 square meters. The maximum acceptable variations within sample areas at each QL are listed in the table "Relative vertical accuracy for lidar-swath data, Quality Level 0–Quality Level 3" (table 2). Isolated noise is expected within the sample areas and will be disregarded."

**Table 2.** Relative vertical accuracy for lidar-swath data, Quality Level 0–Quality Level 3.  
[cm, centimeter]

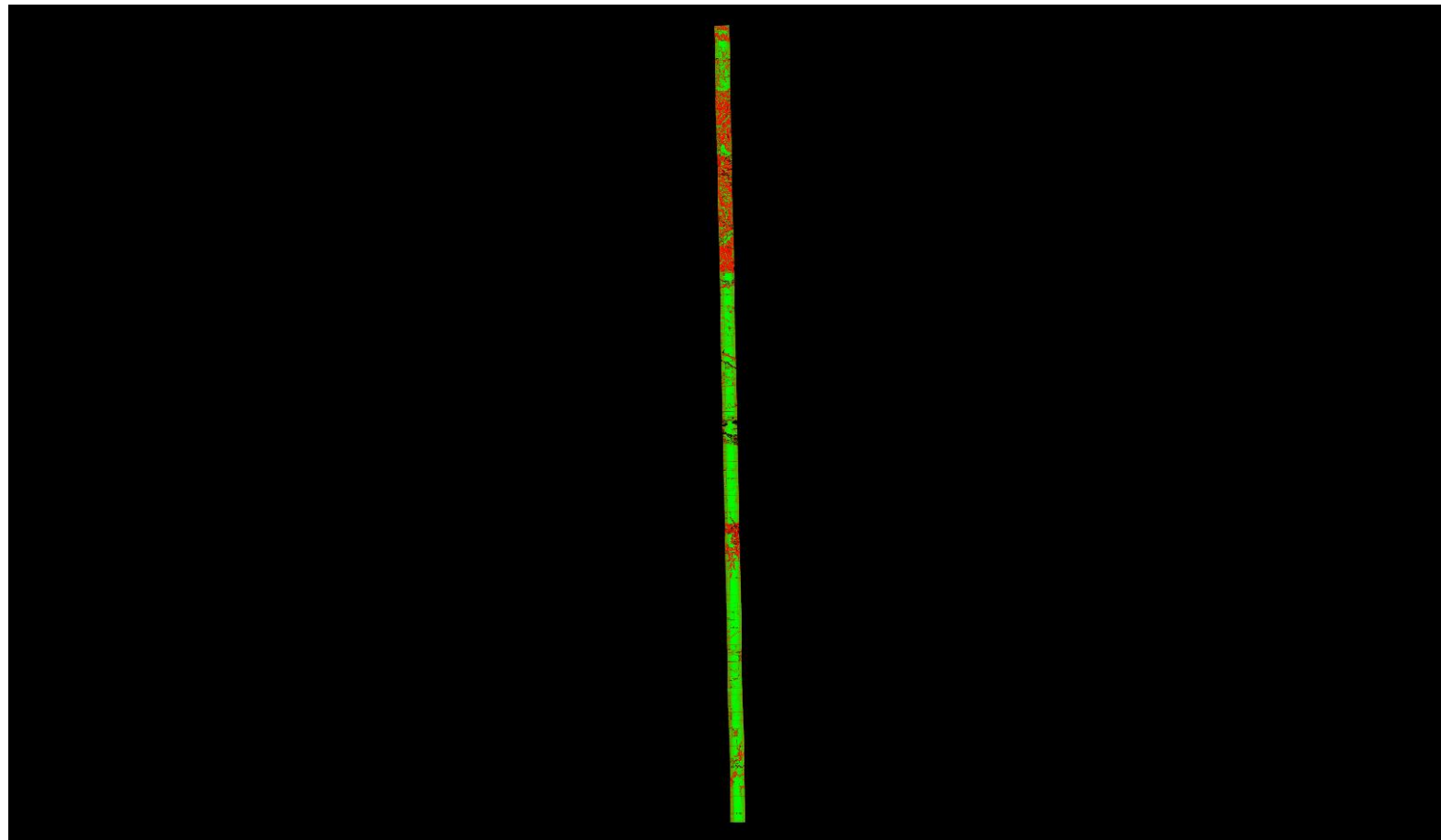
Quality Level (QL)	Smooth surface repeatability (cm)
QL0	≤3
QL1	≤6
QL2	≤6
QL3	≤12

The purpose of this section is to evaluate smooth surface repeatability by measuring departures from planarity of single returns from hard planar surfaces, normalizing for actual variation in the surface elevation. Repeatability of only single returns is then assessed at multiple locations within hard surfaced areas (for example, parking lots or large rooftops).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00427\\_GRID.jp2](#)

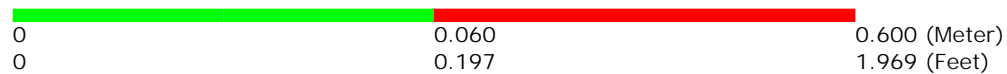
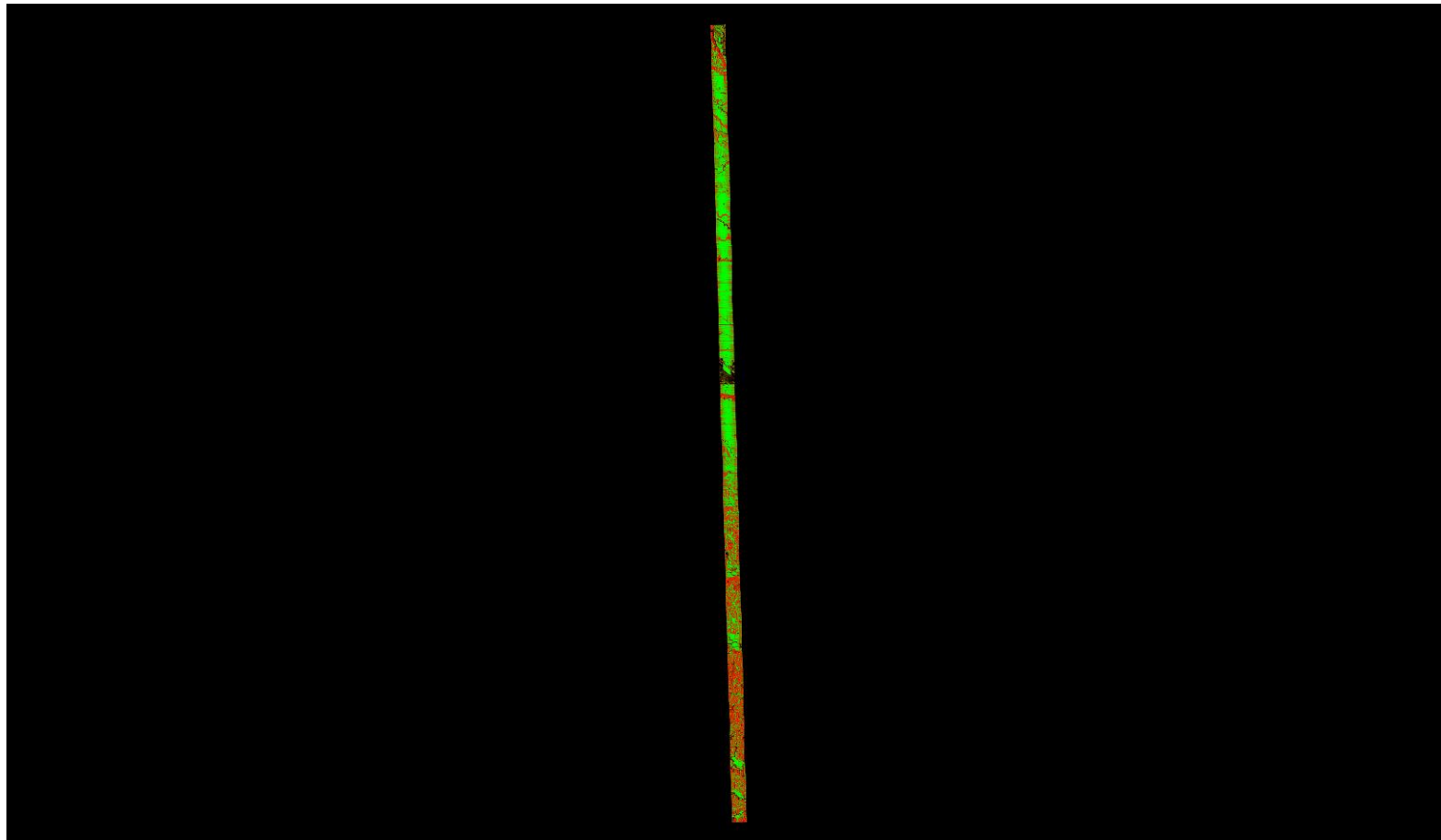


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00375\\_GRID.jp2](#)

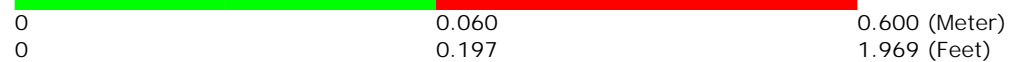
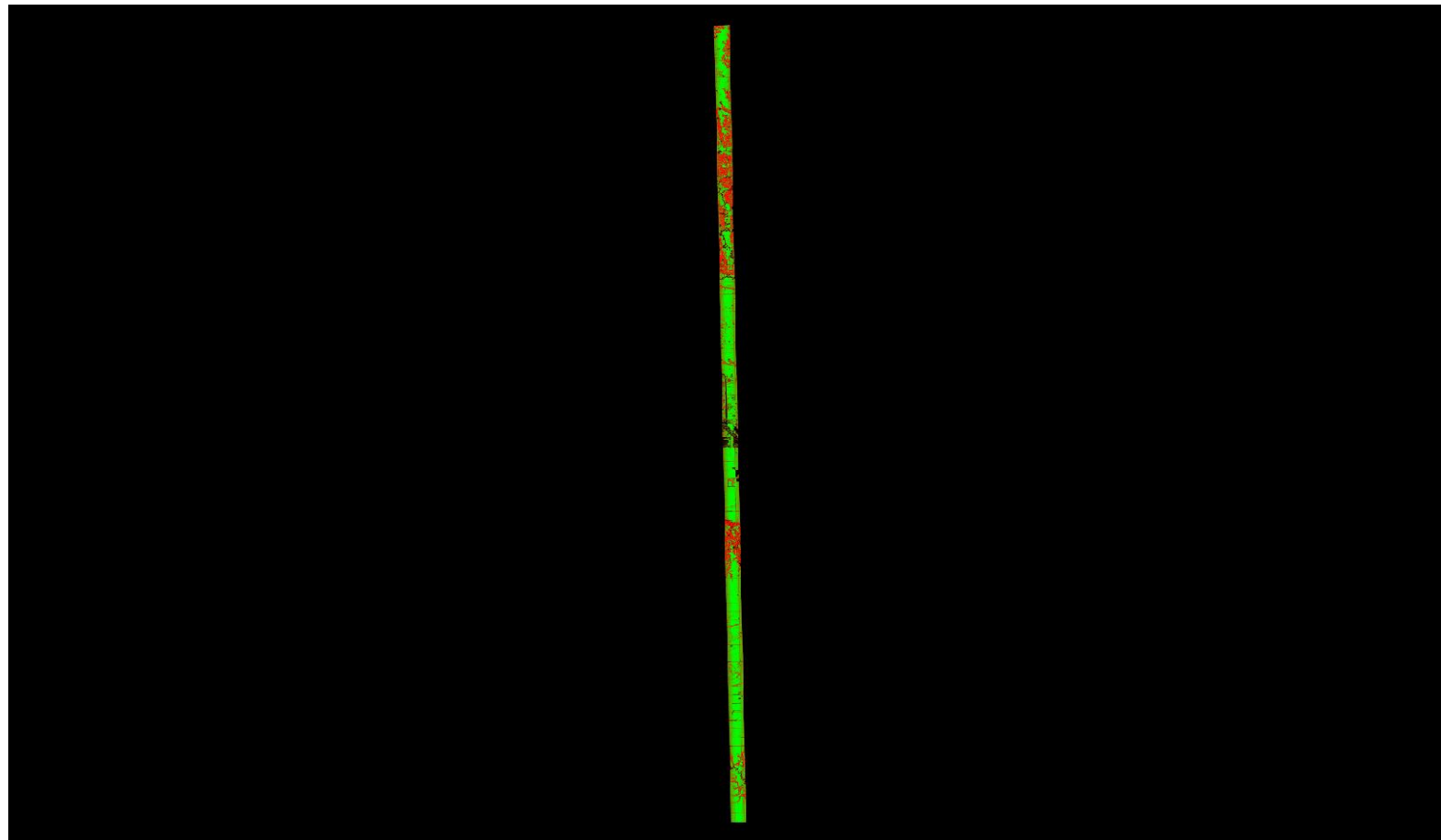


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00468\\_GRID.jp2](#)



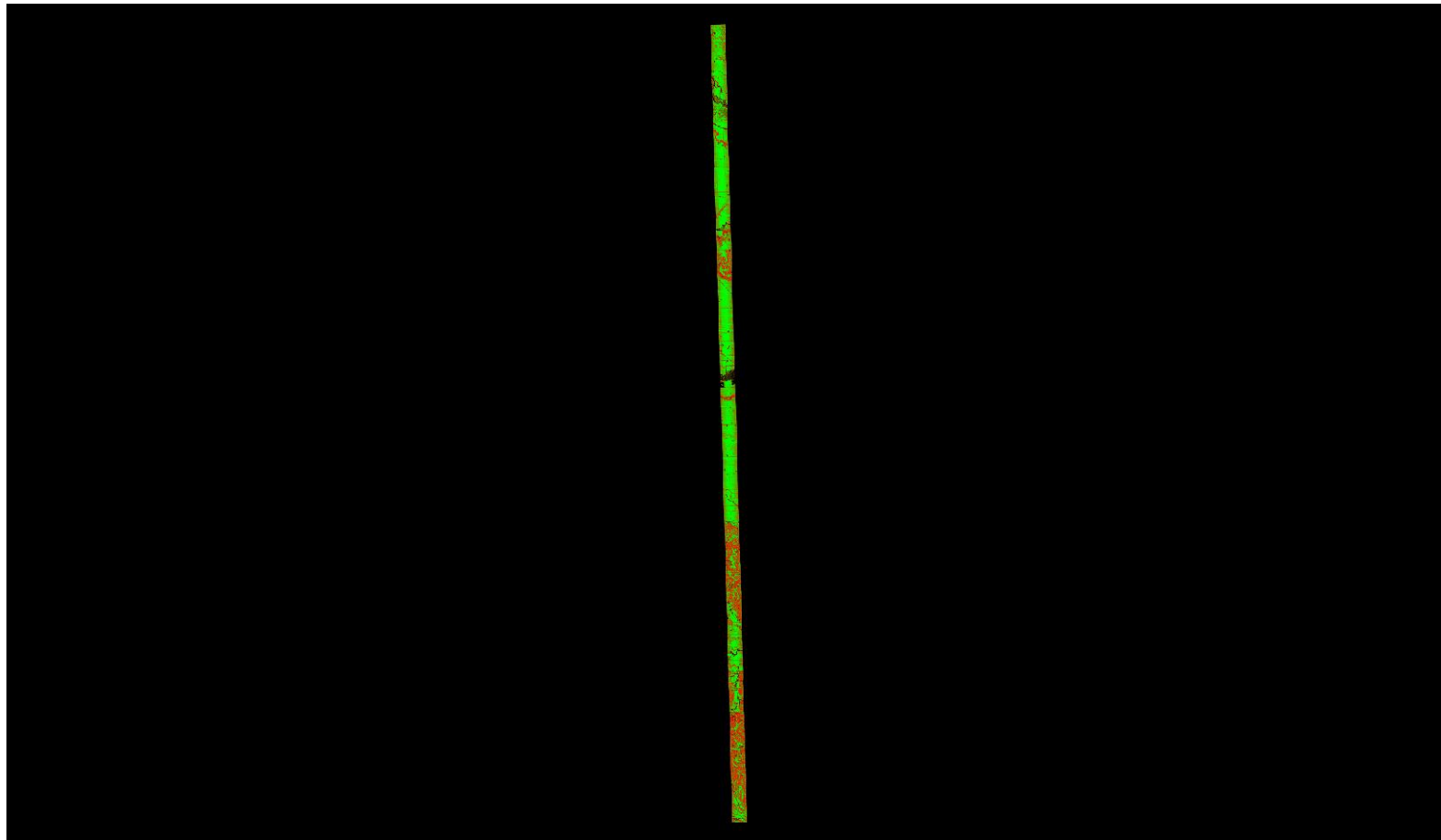
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00371\\_GRID.jp2](#)

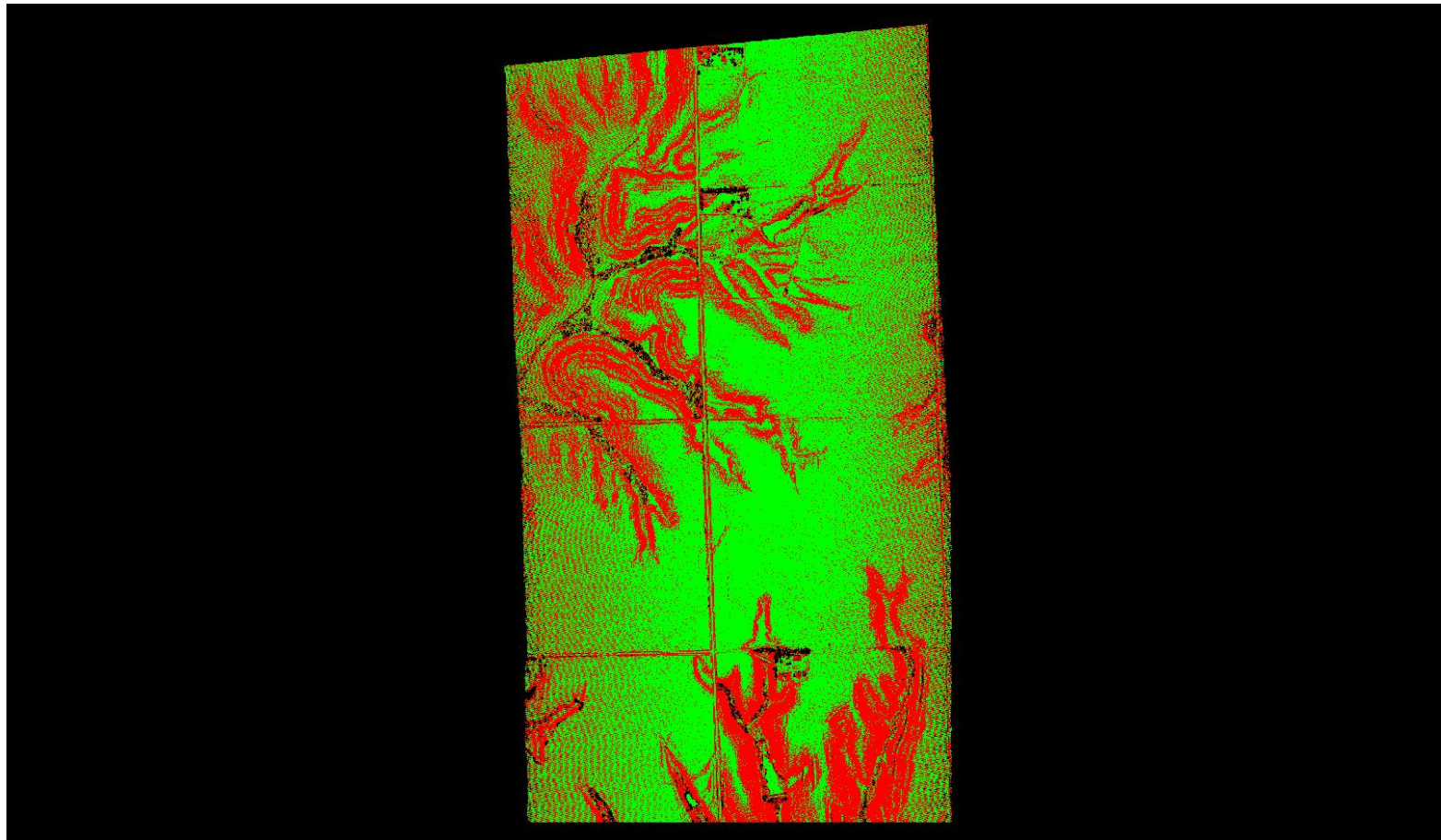


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00150\\_GRID.jp2](#)

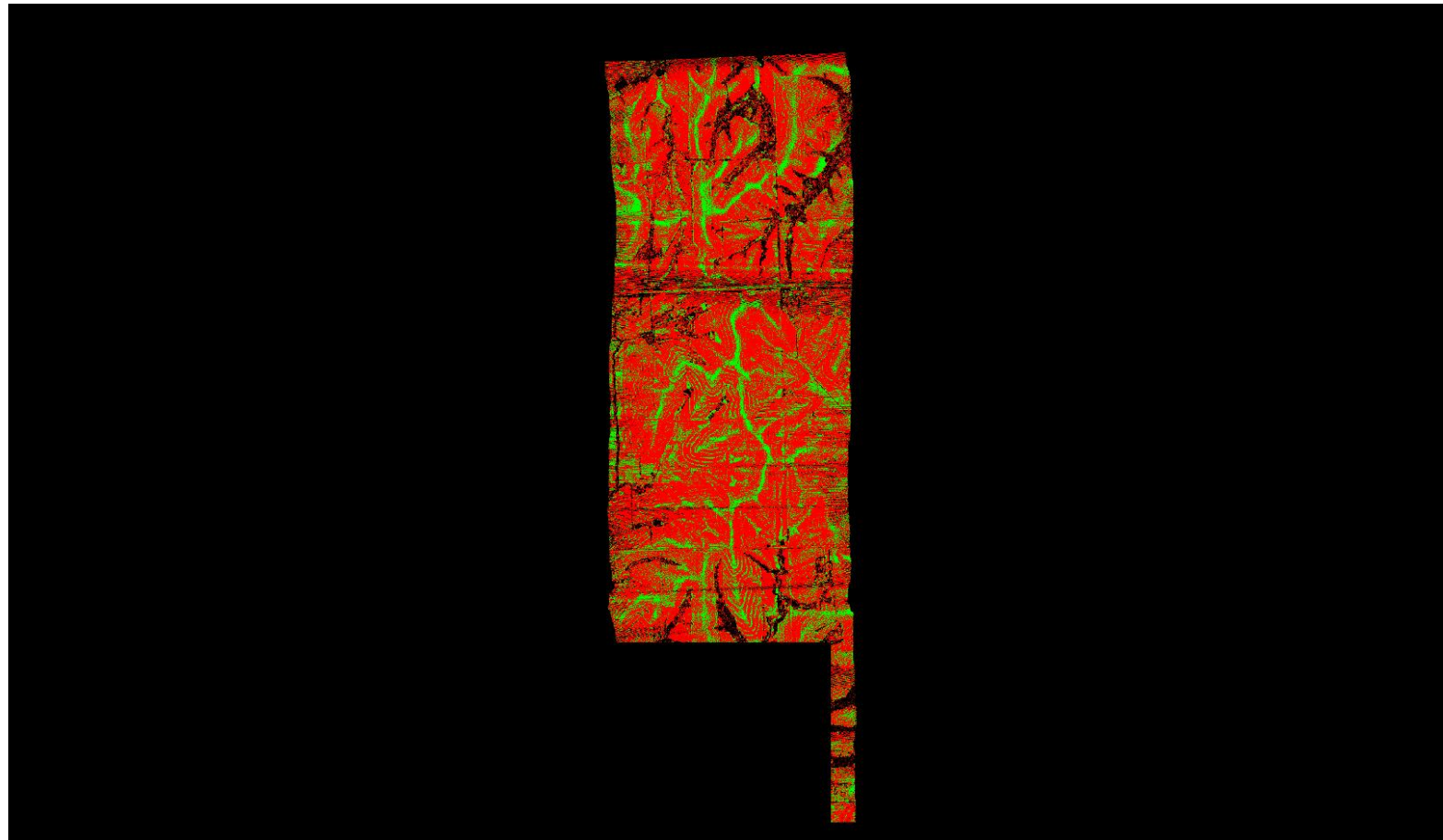


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00133\\_GRID.jp2](#)



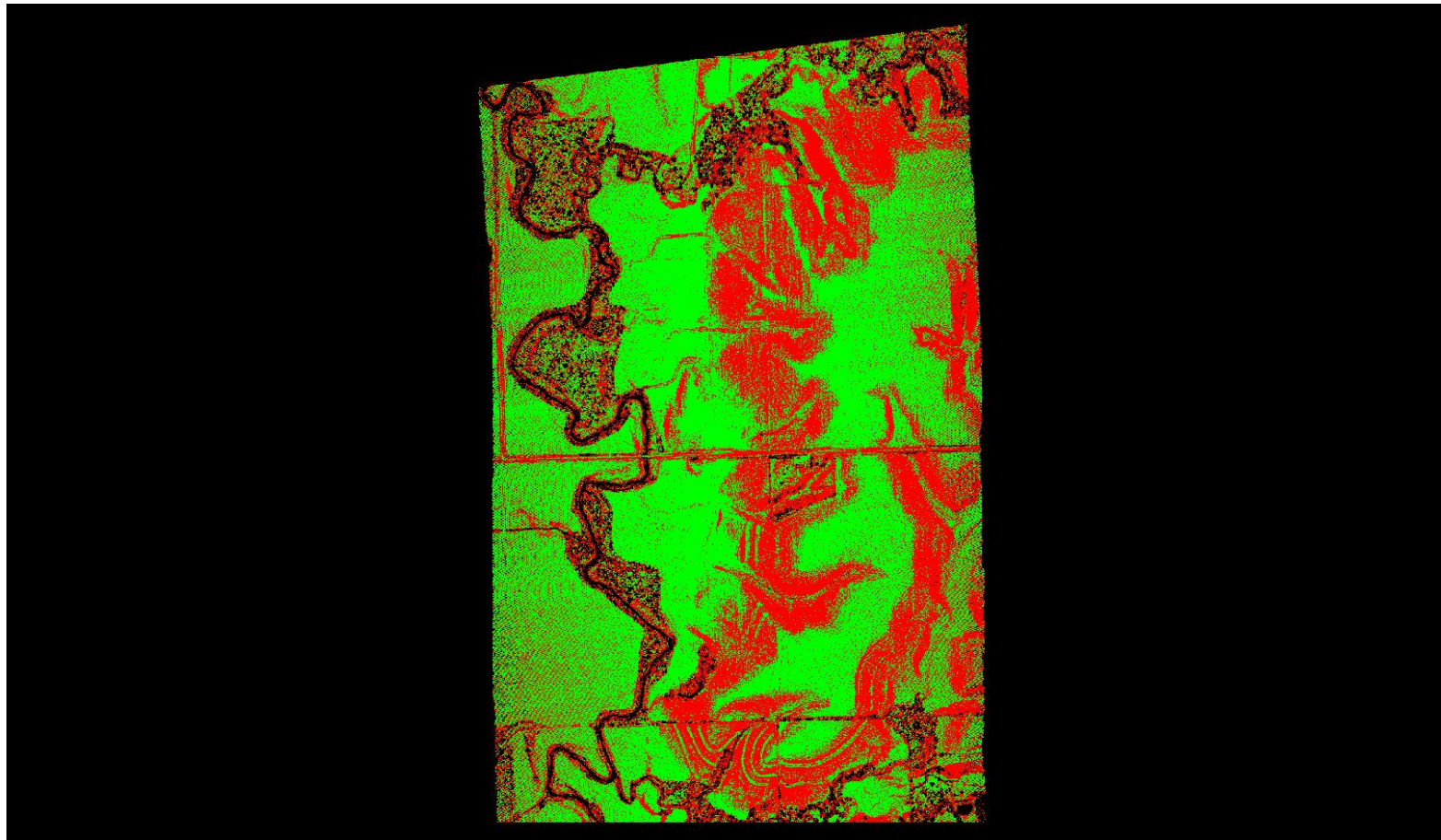
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00161\\_GRID.jp2](#)

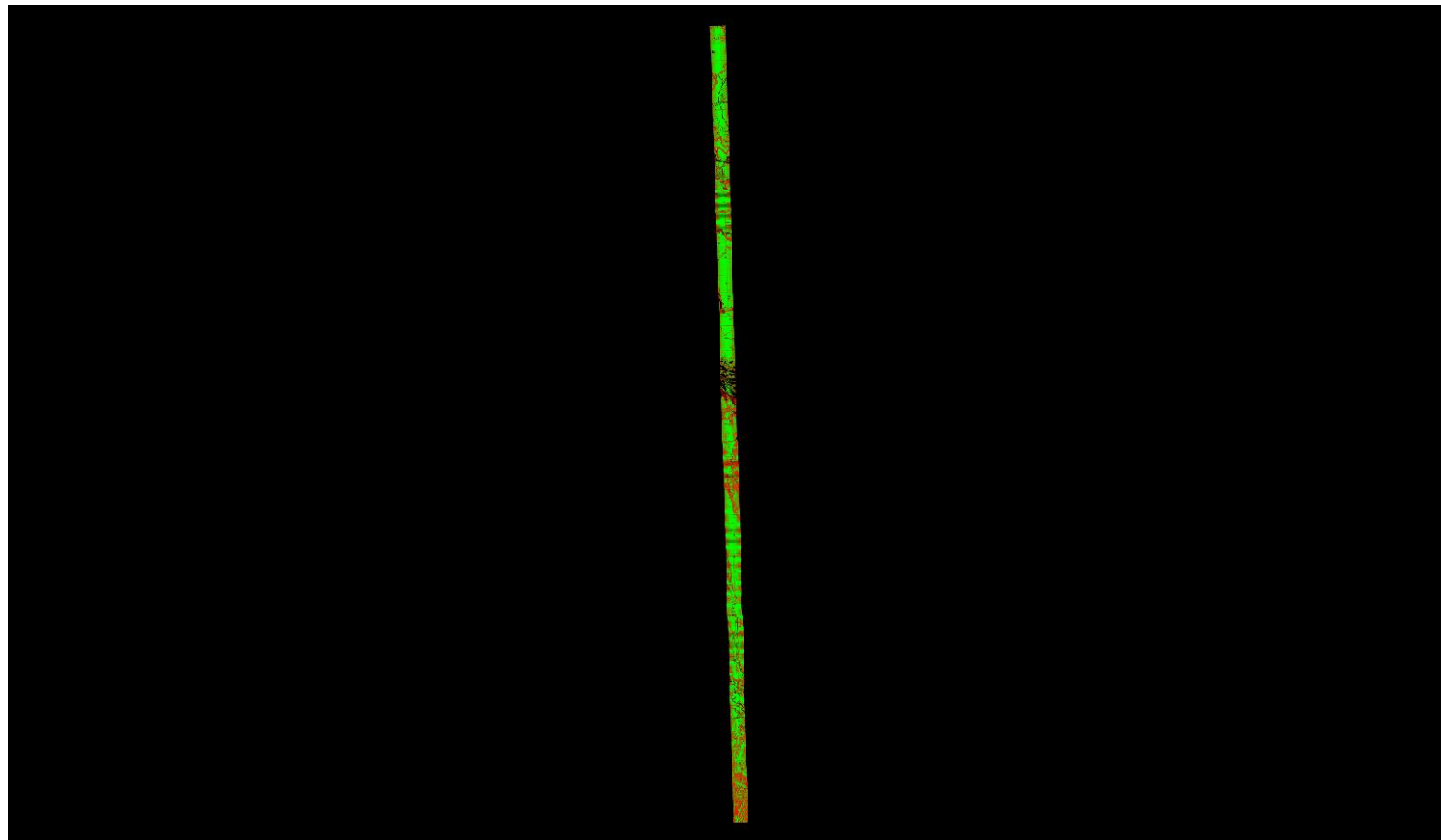


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00361\\_GRID.jp2](#)



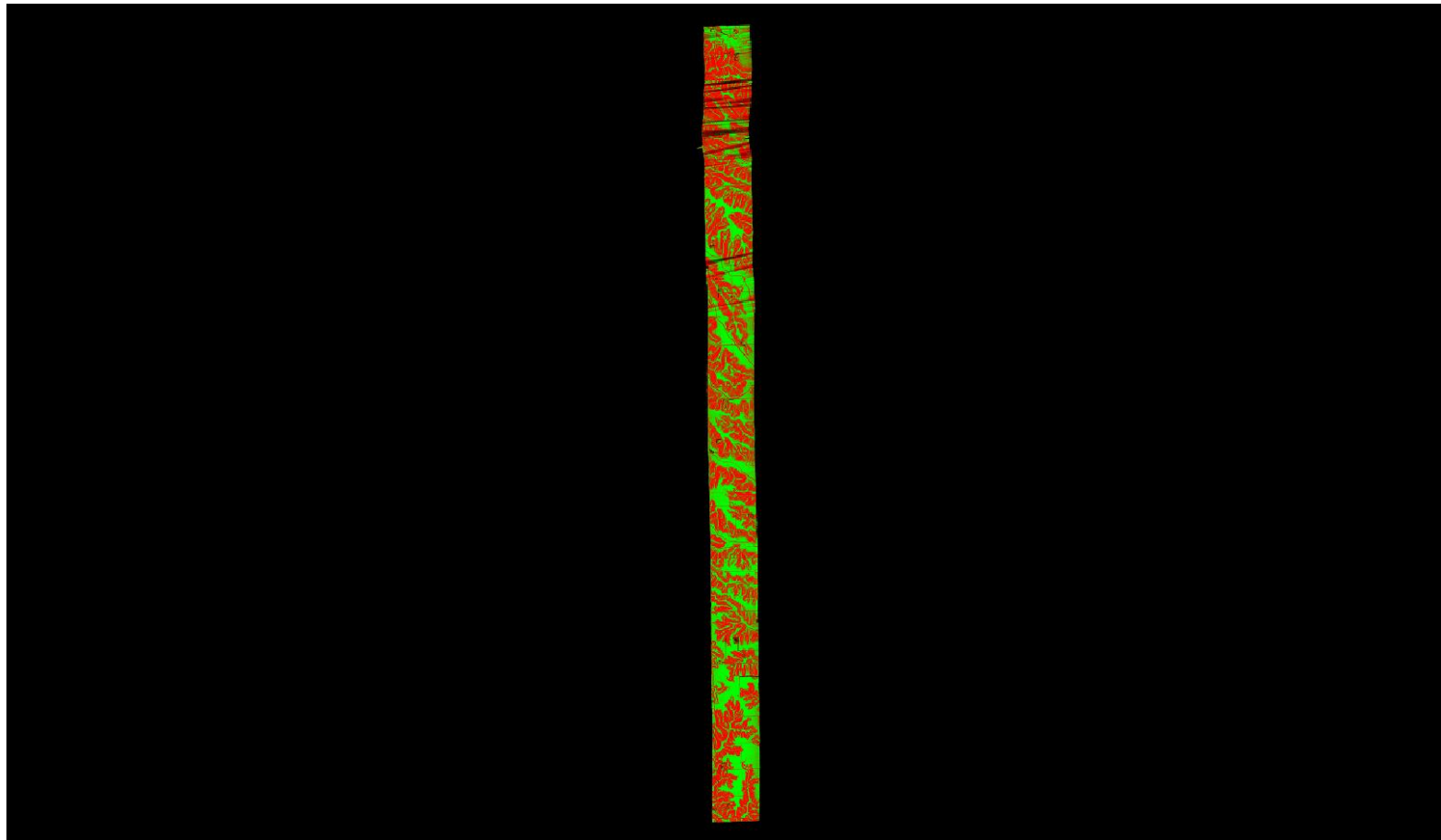
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00405\\_GRID.jp2](#)



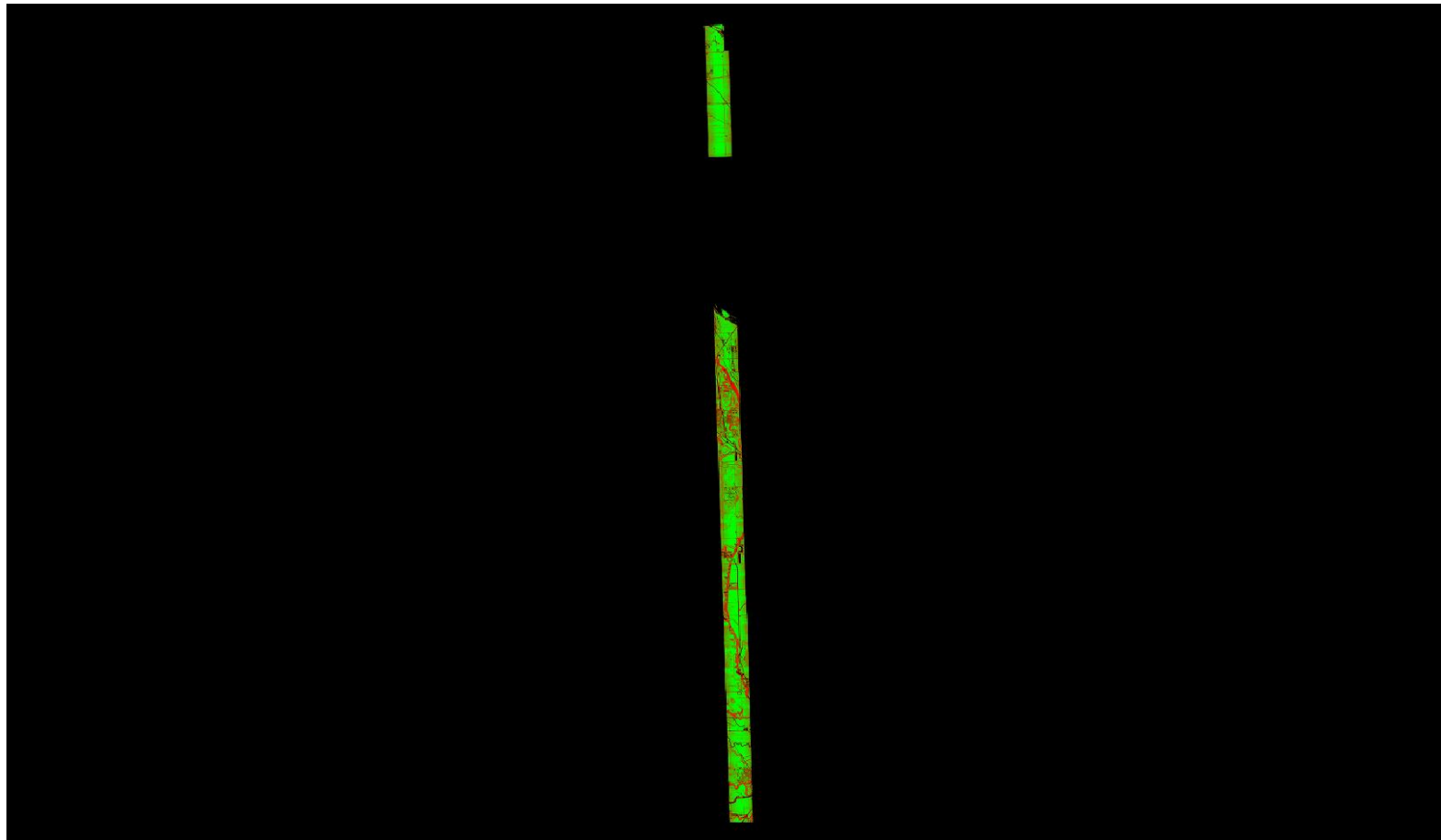
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00350\\_GRID.jp2](#)



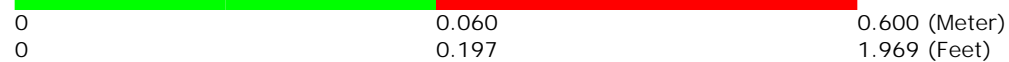
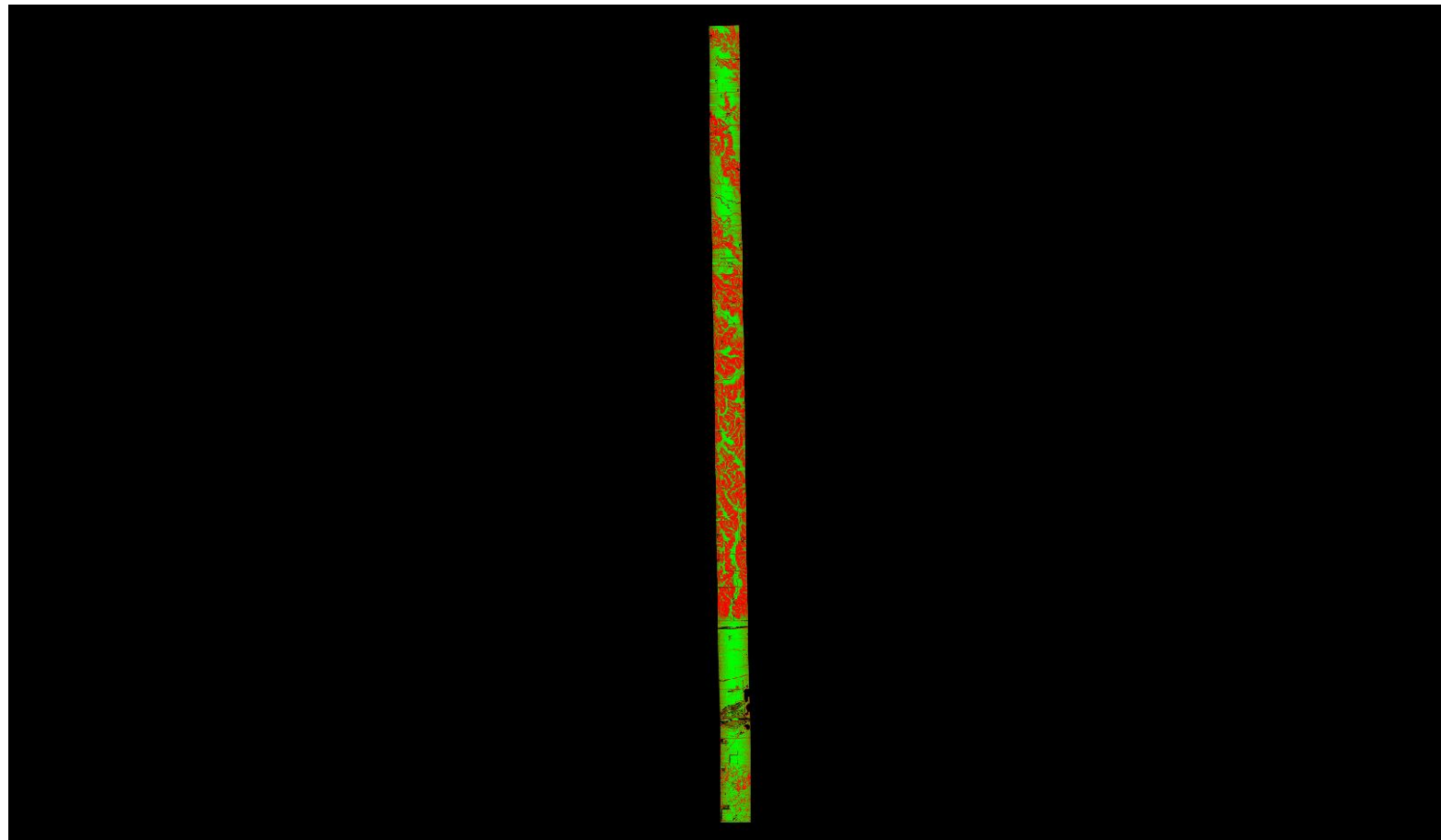
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00419\\_GRID.jp2](#)



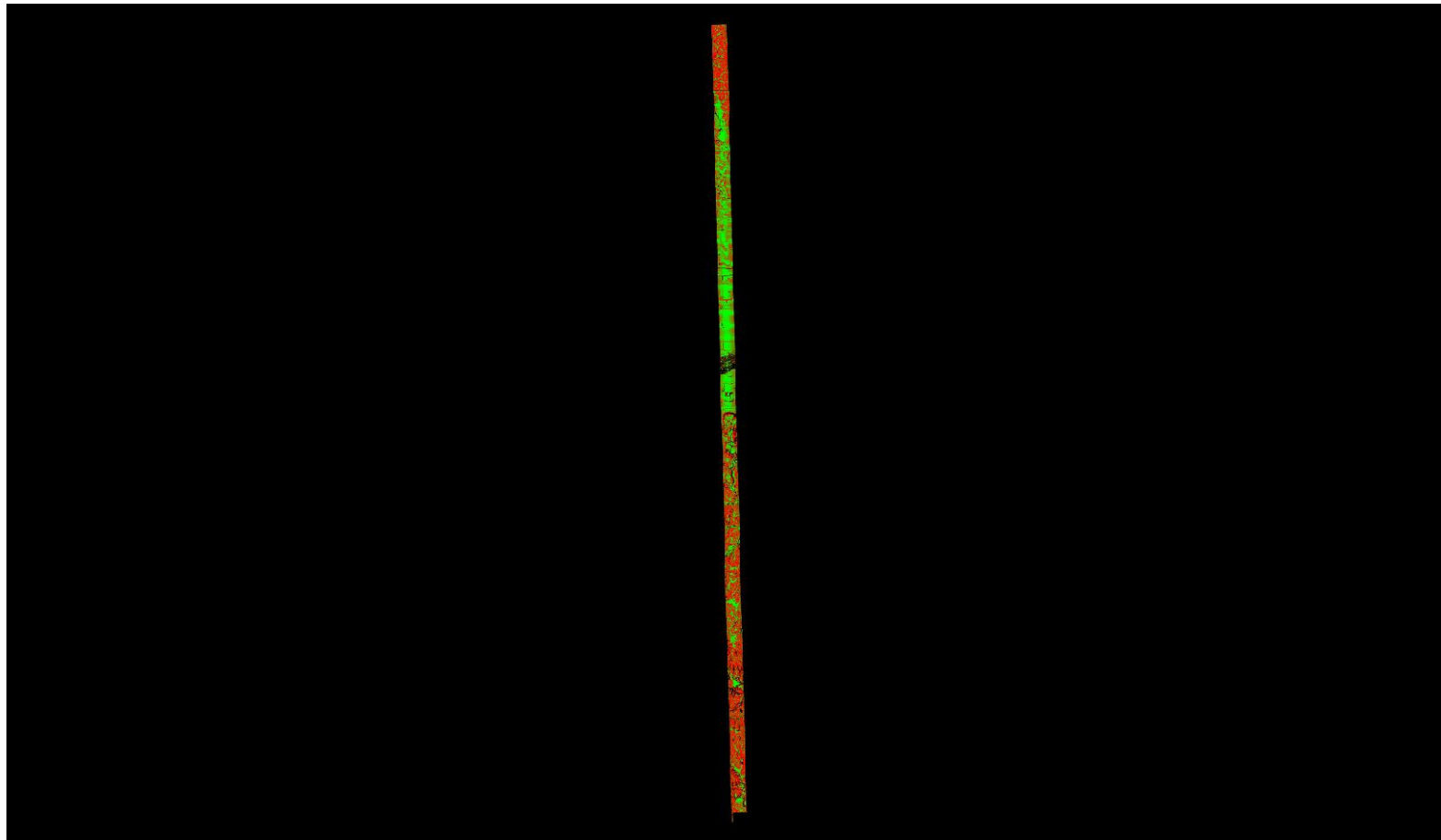
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00450\\_GRID.jp2](#)



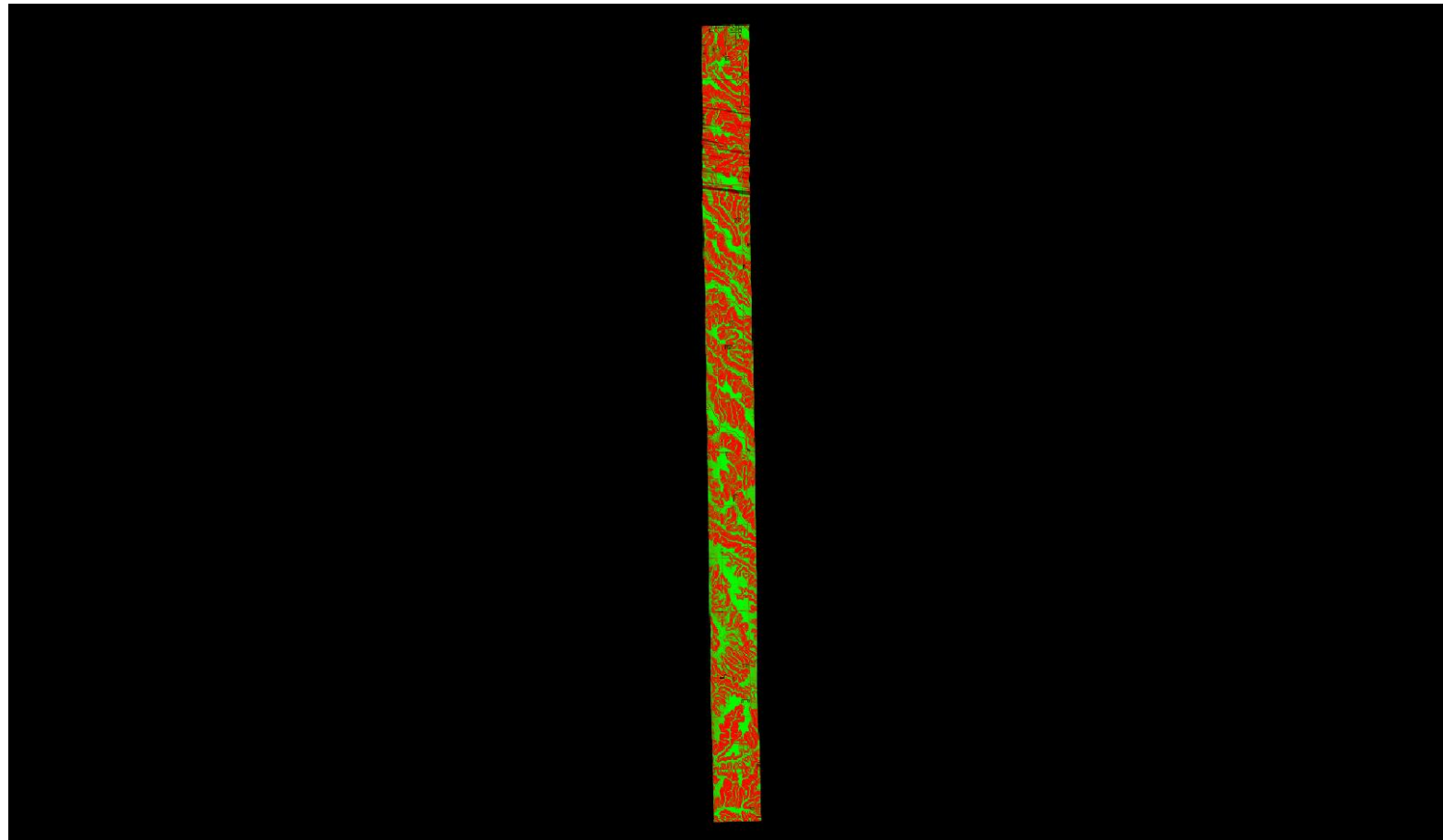
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00404\\_GRID.jp2](#)

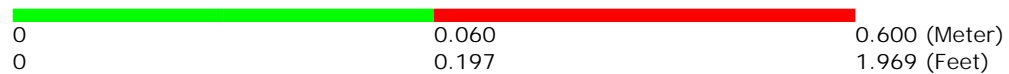
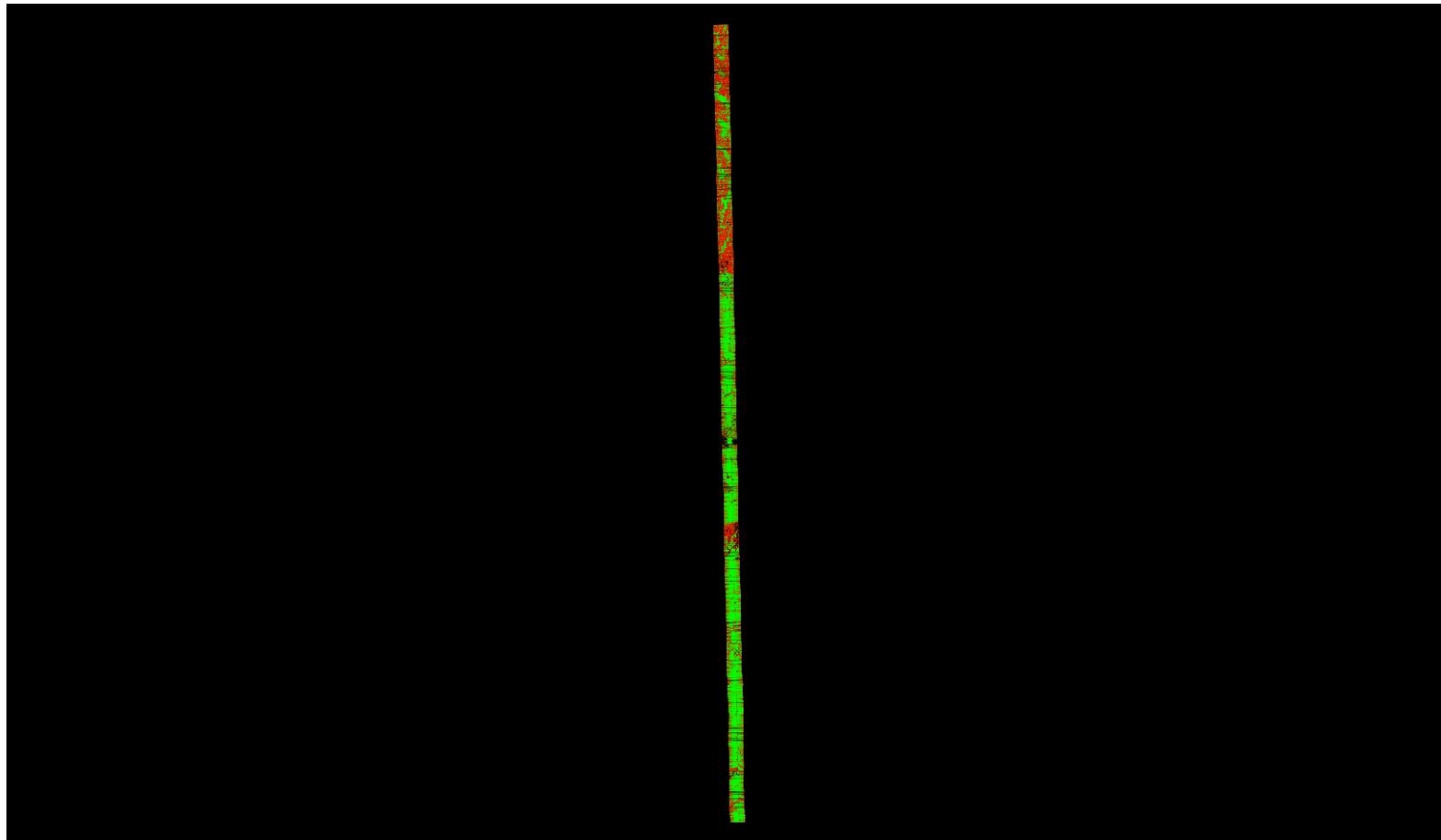


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00444\\_GRID.jp2](#)

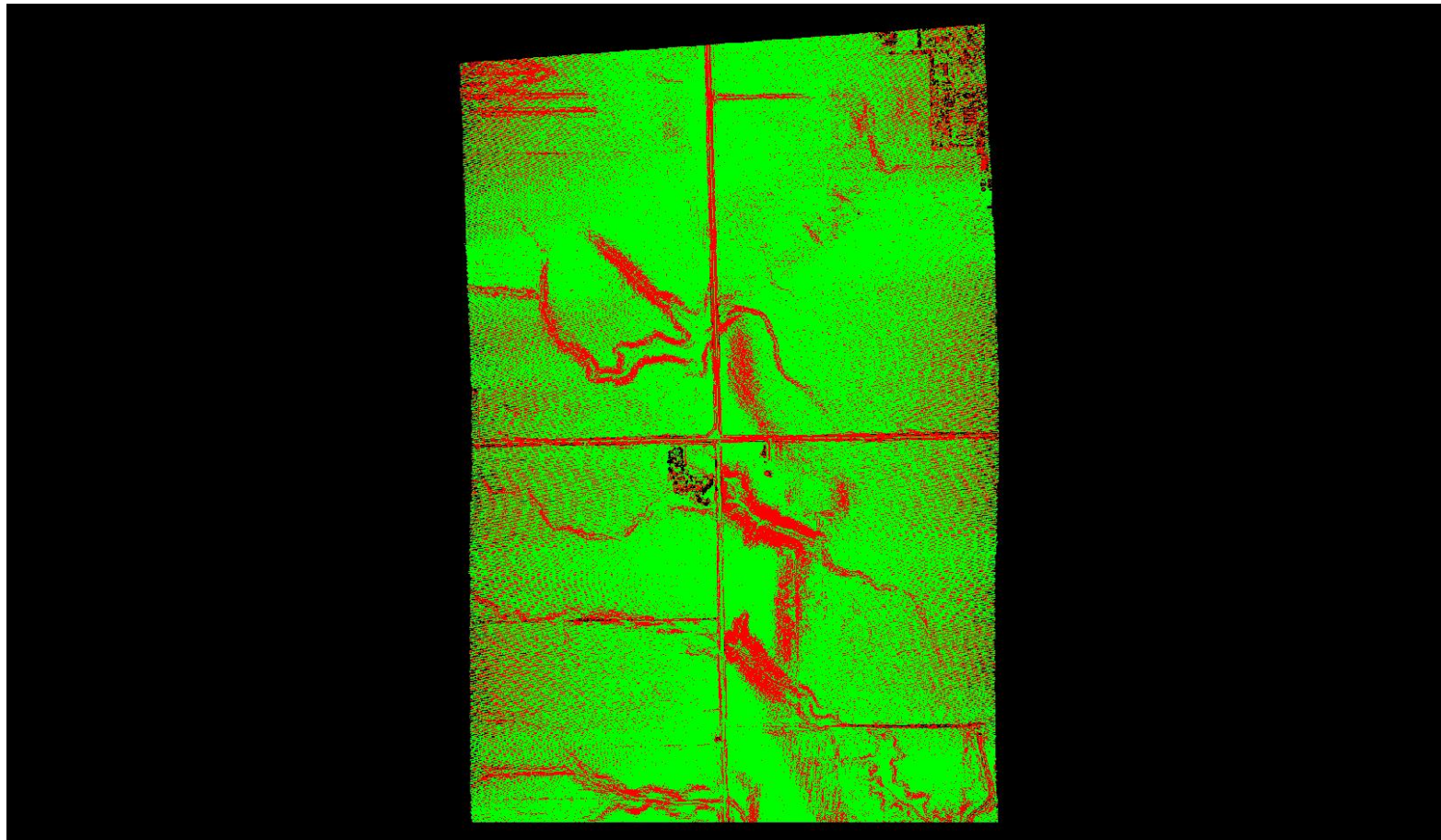


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00164\\_GRID.jp2](#)

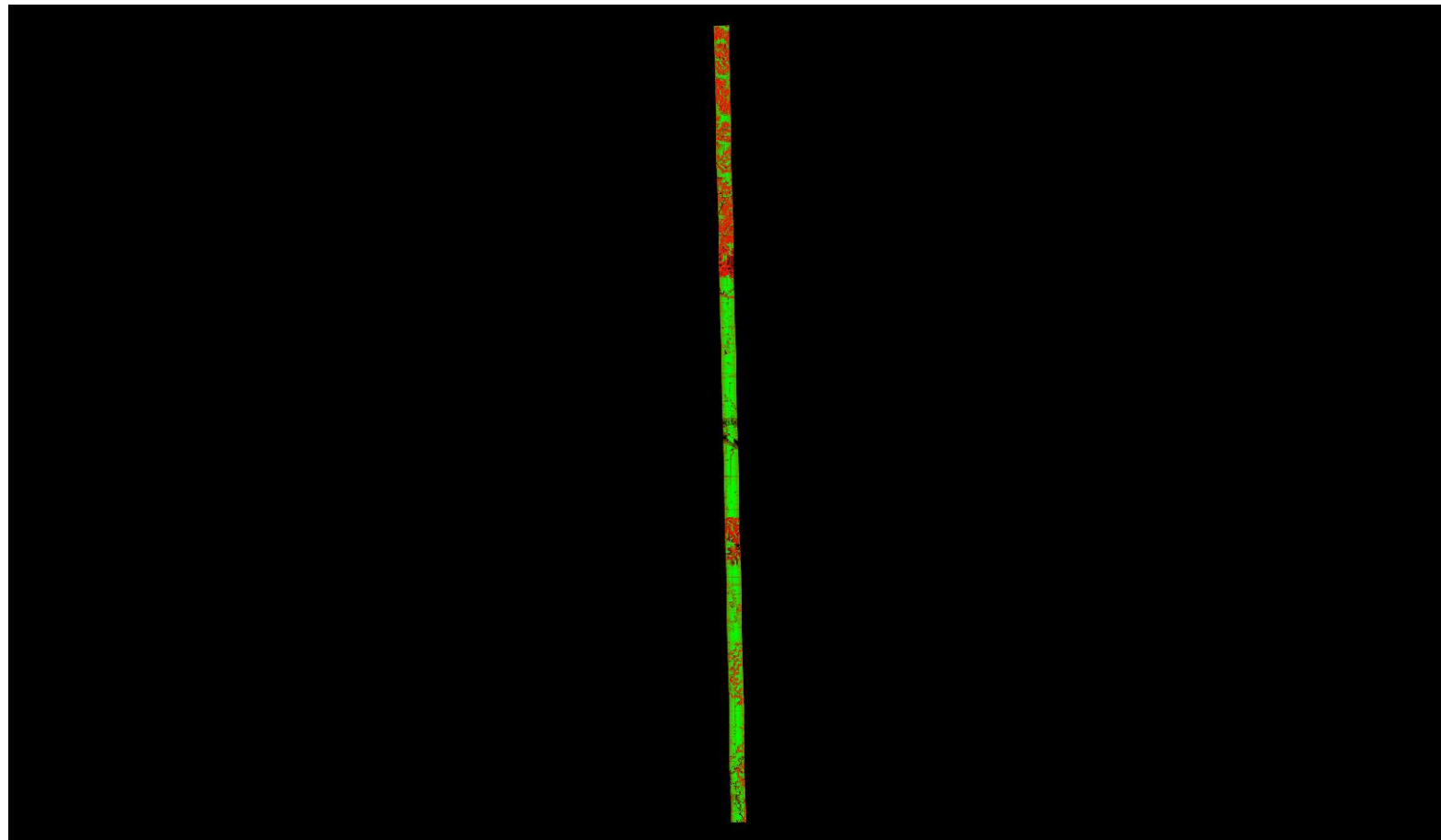


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00466\\_GRID.jp2](#)



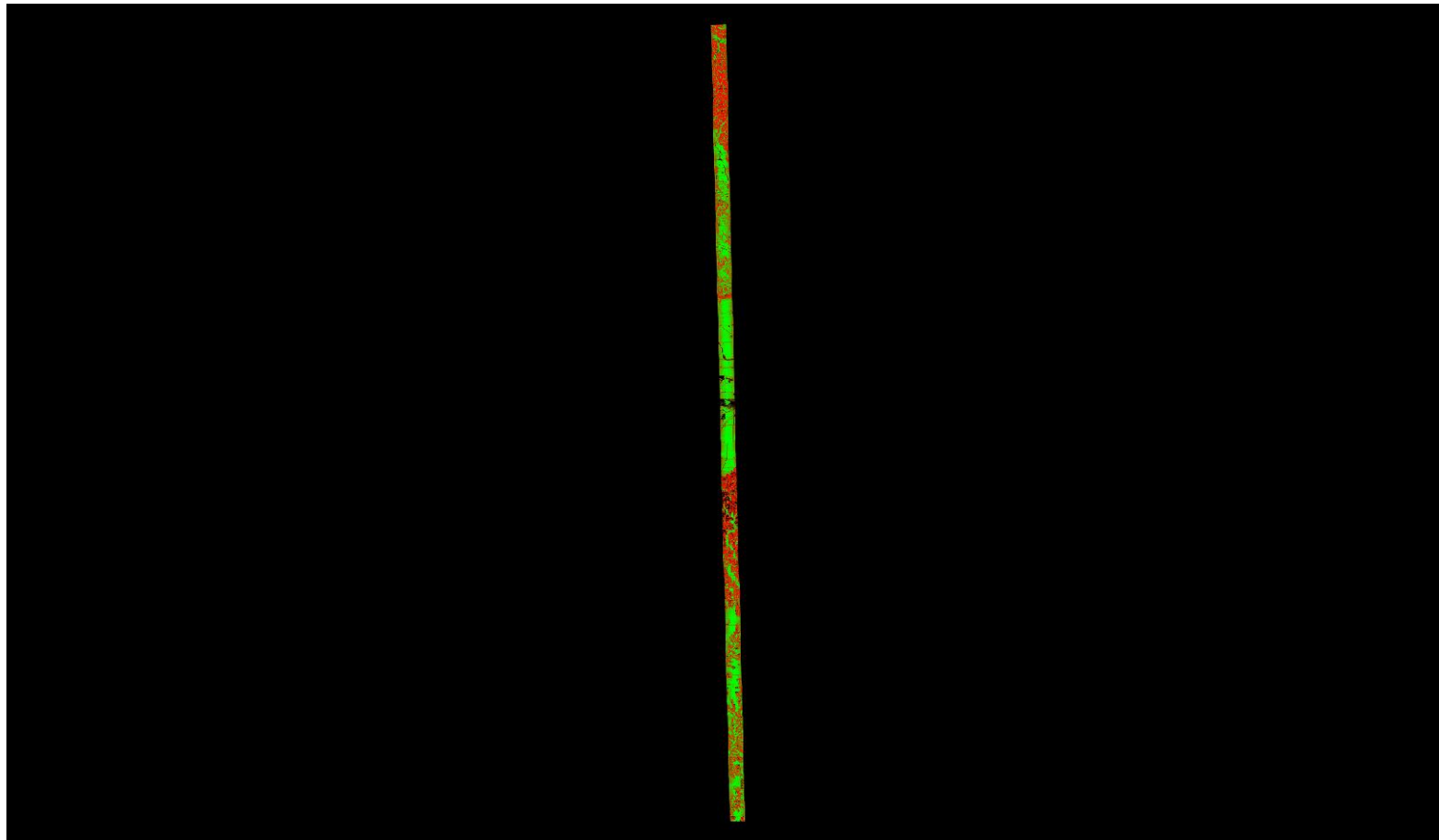
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00455\\_GRID.jp2](#)



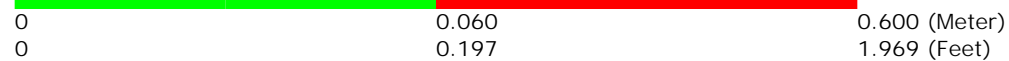
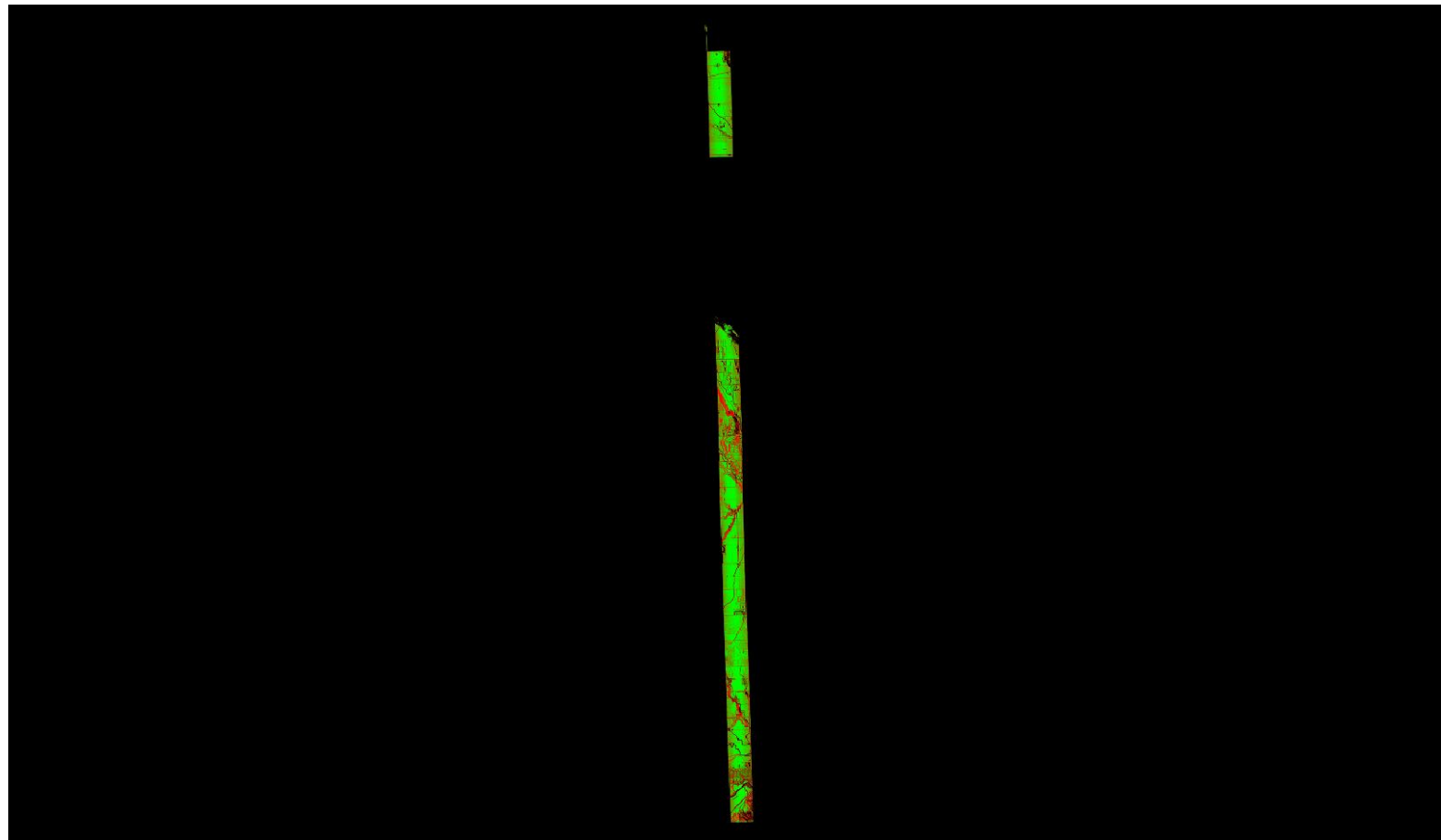
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00349\\_GRID.jp2](#)

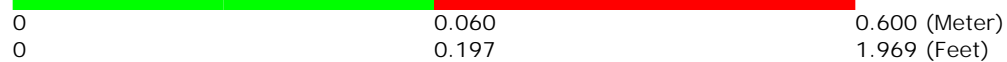
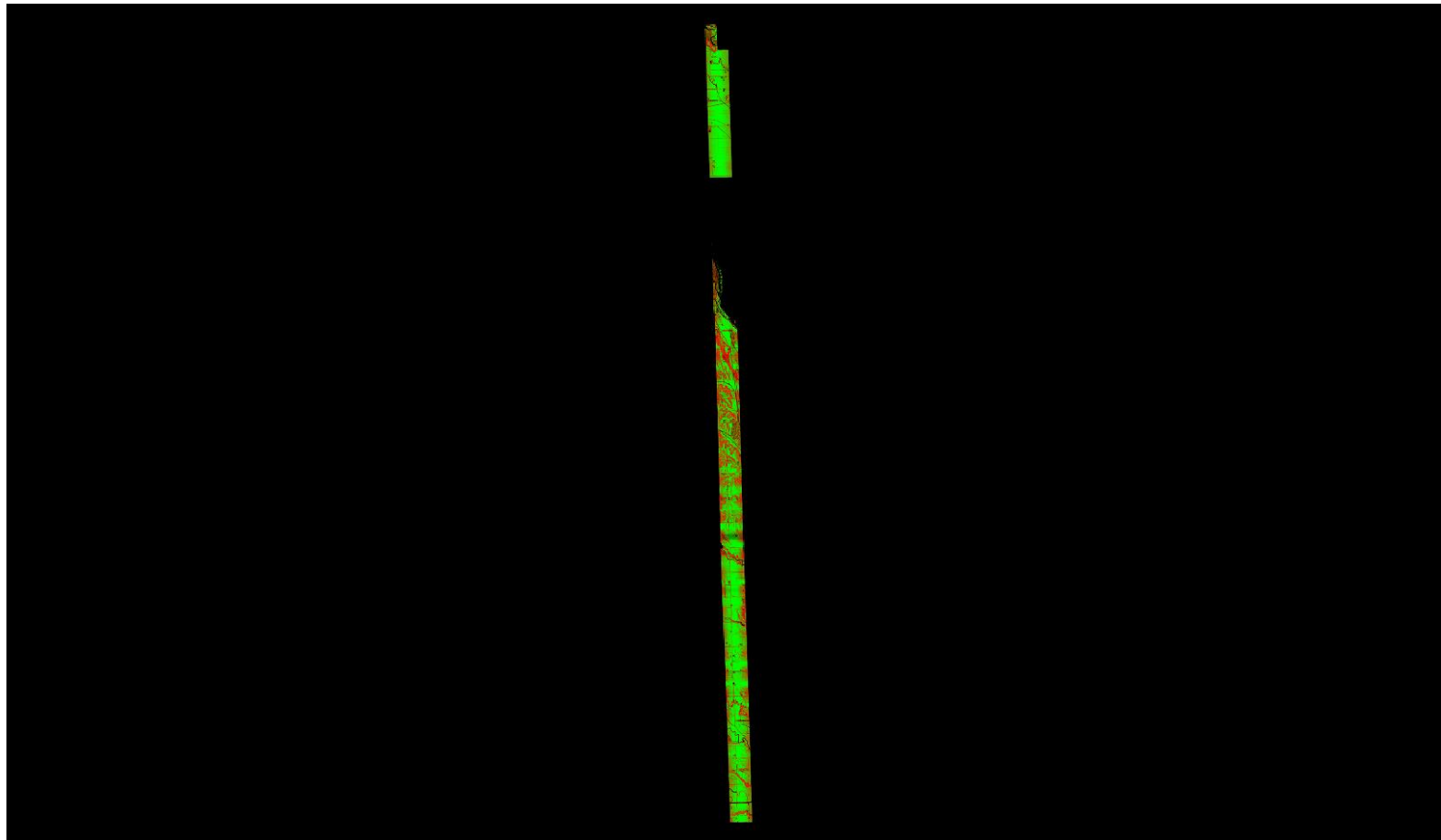


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00351\\_GRID.jp2](#)



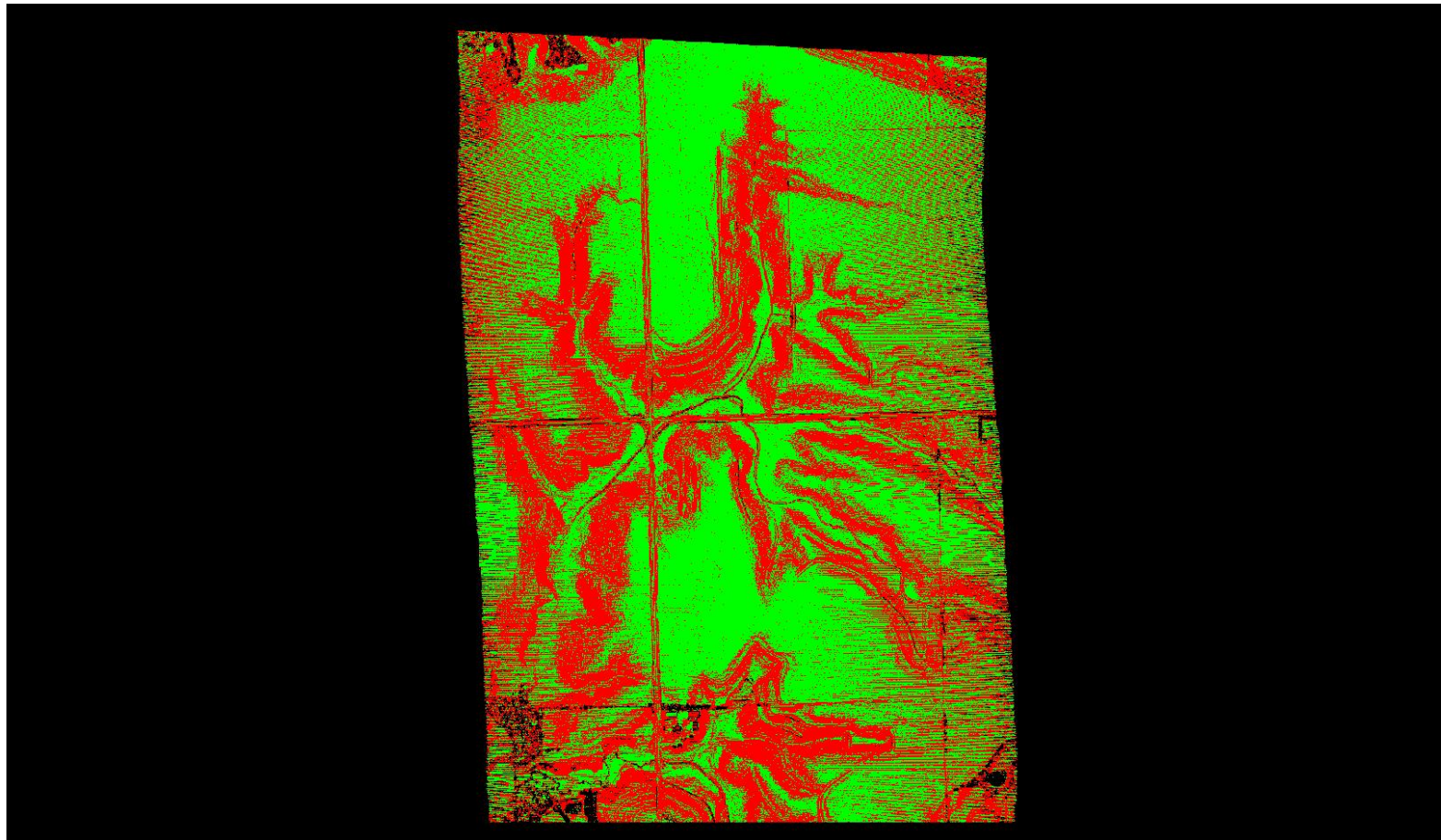
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00160\\_GRID.jp2](#)

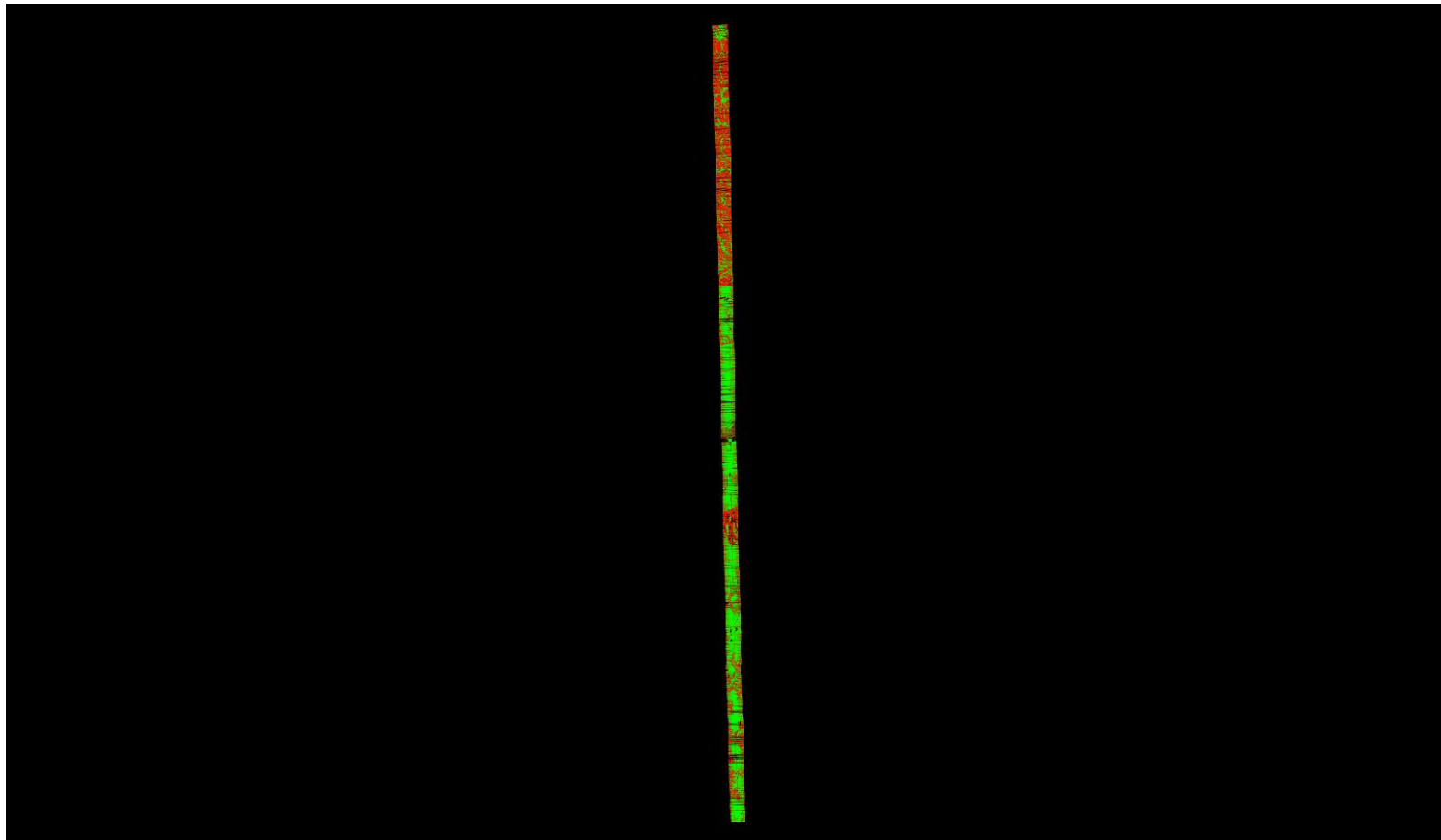


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00447\\_GRID.jp2](#)

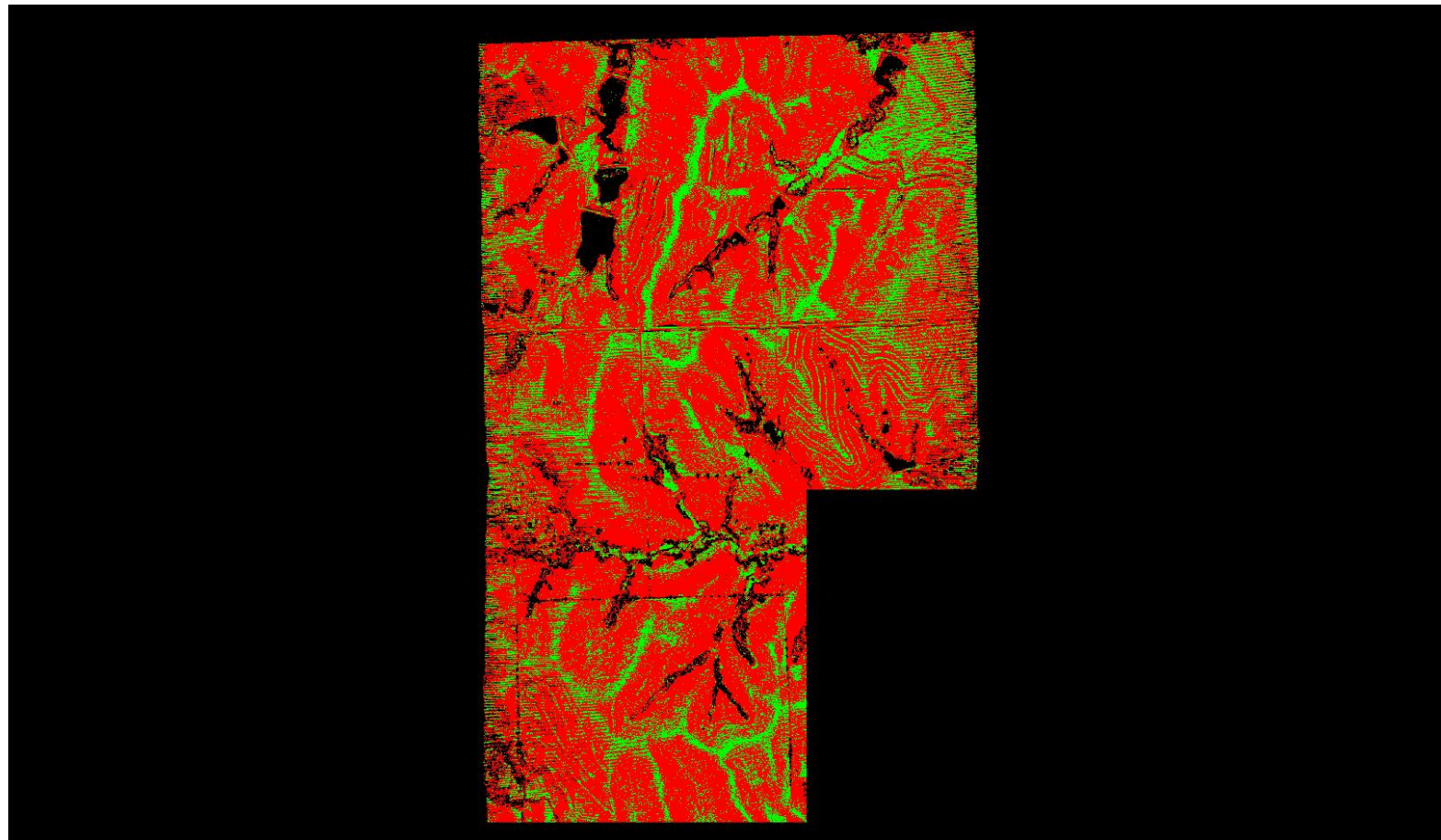


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00141\\_GRID.jp2](#)

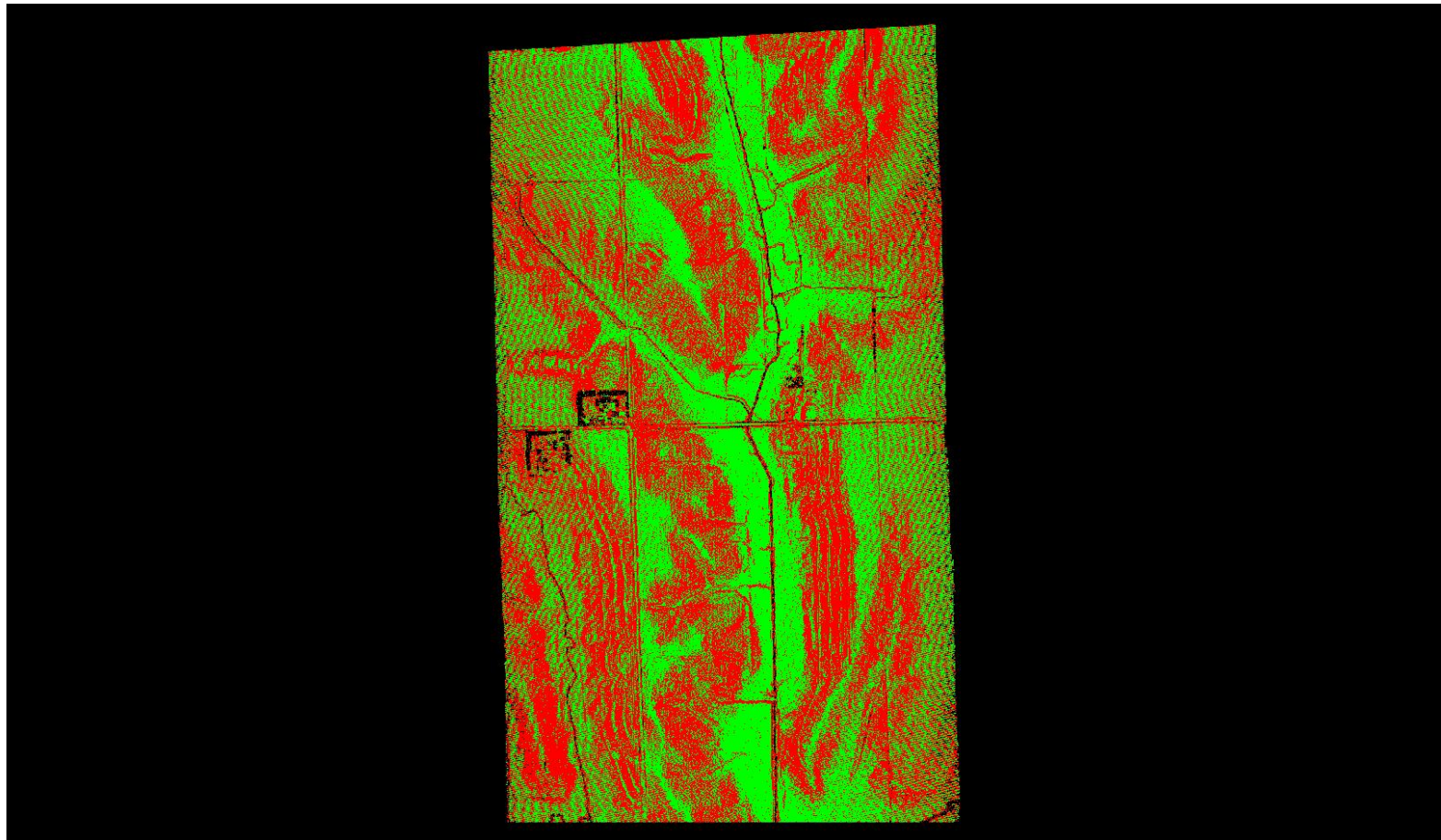


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00145\\_GRID.jp2](#)

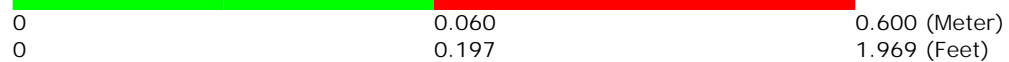
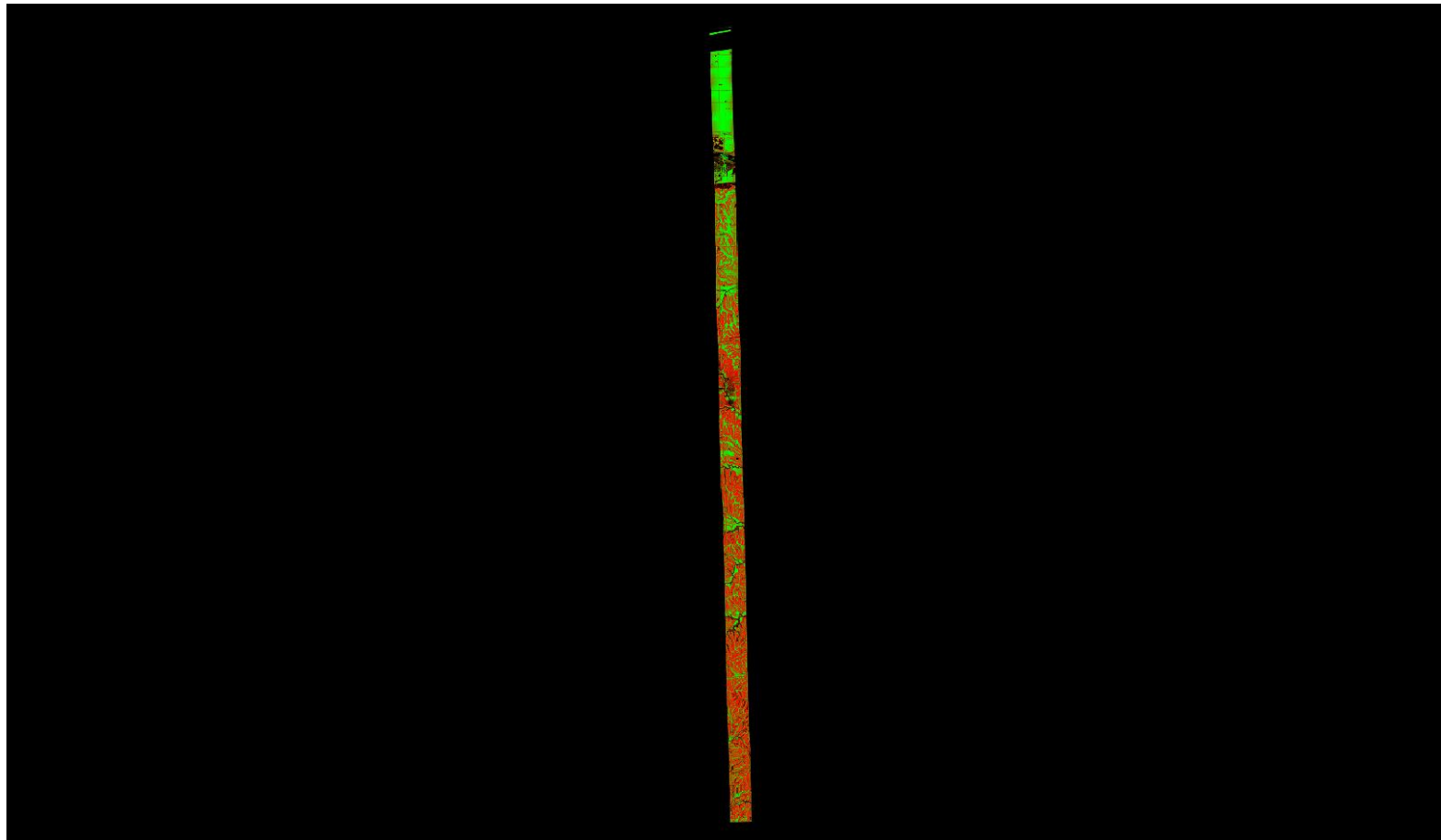


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00386\\_GRID.jp2](#)



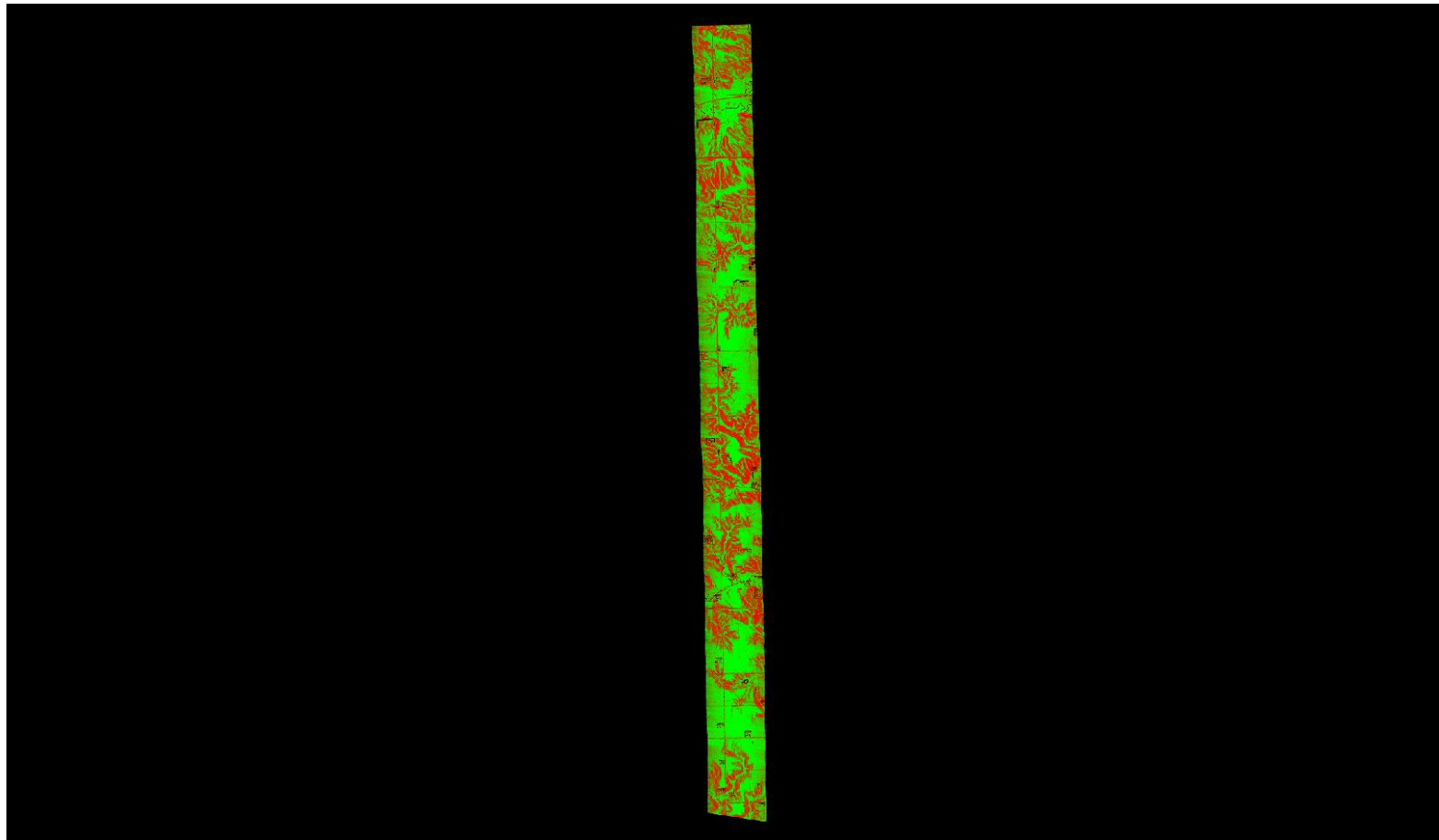
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00388\\_GRID.jp2](#)

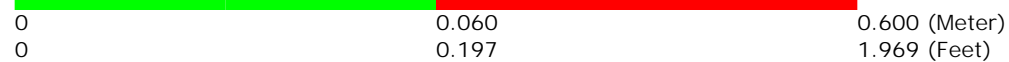
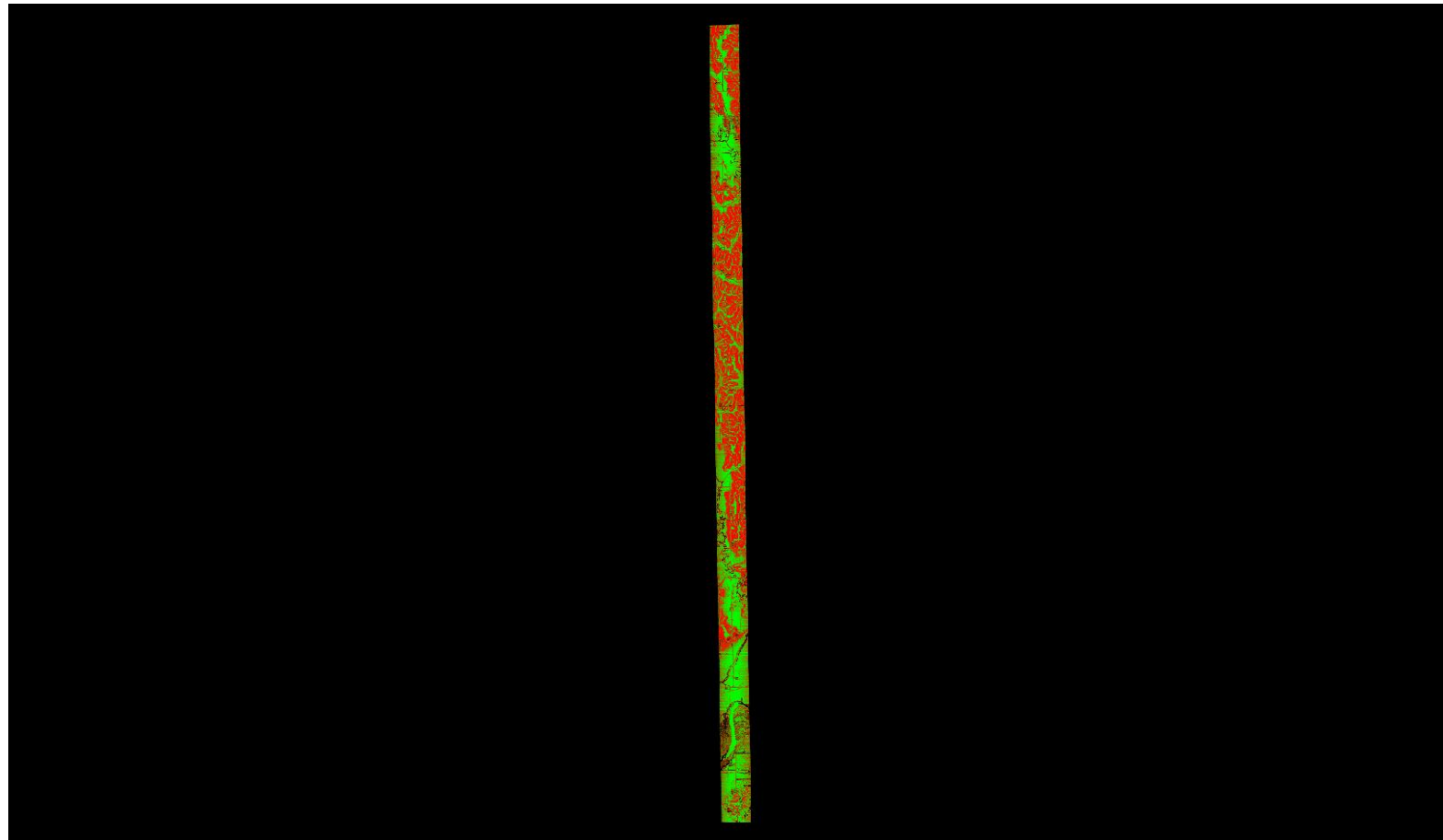


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00421\\_GRID.jp2](#)

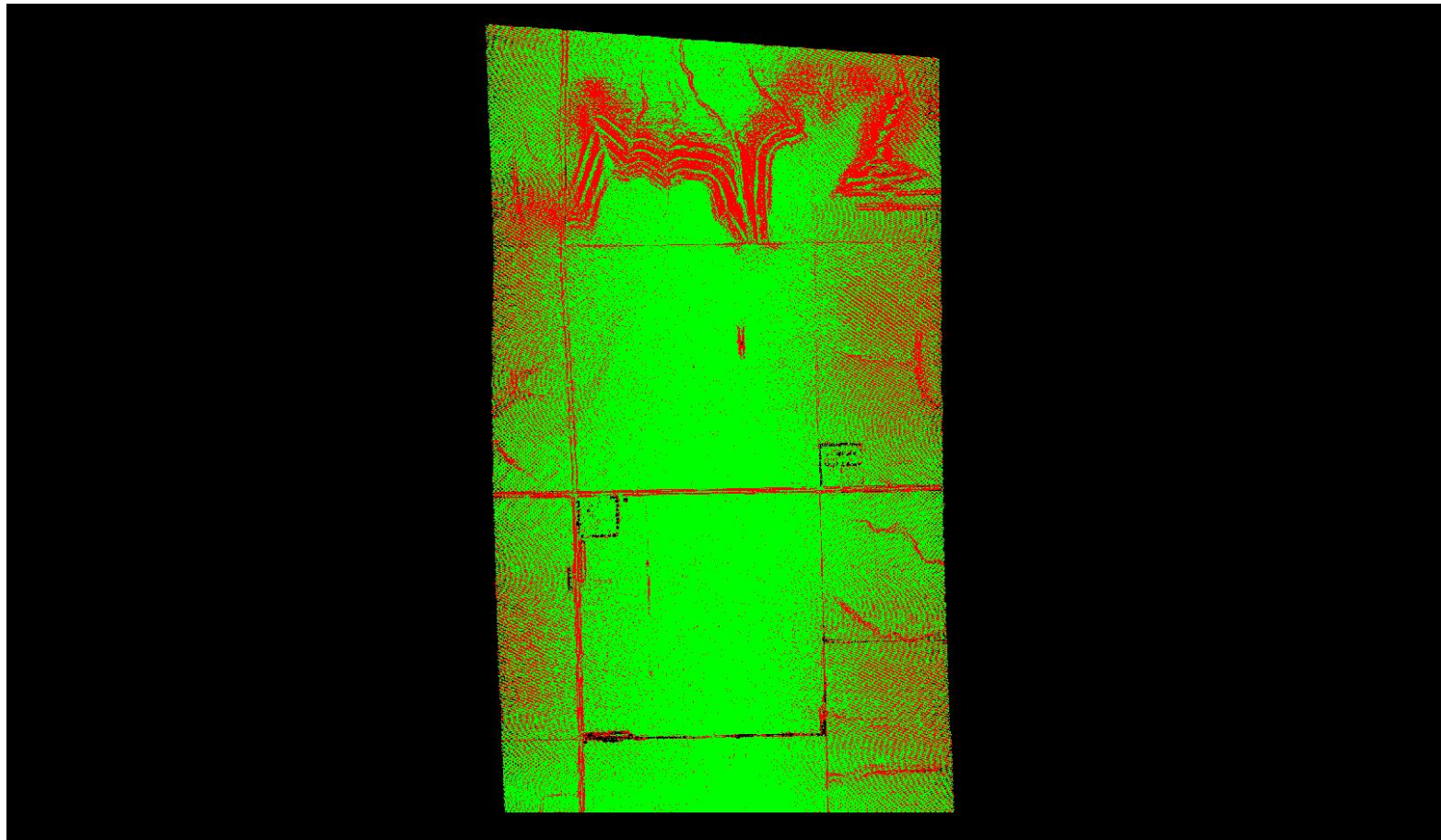


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00165\\_GRID.jp2](#)



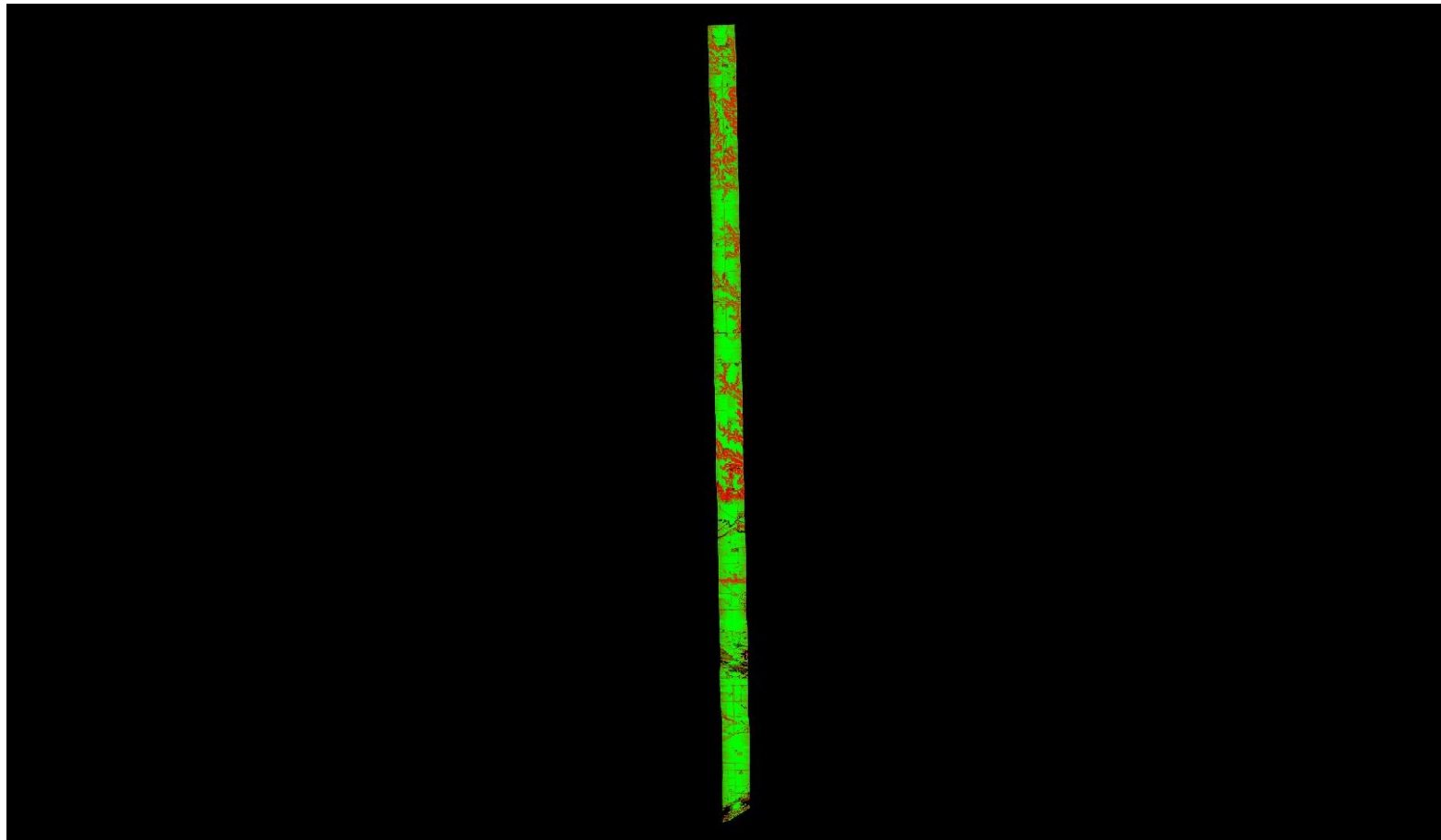
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00393\\_GRID.jp2](#)

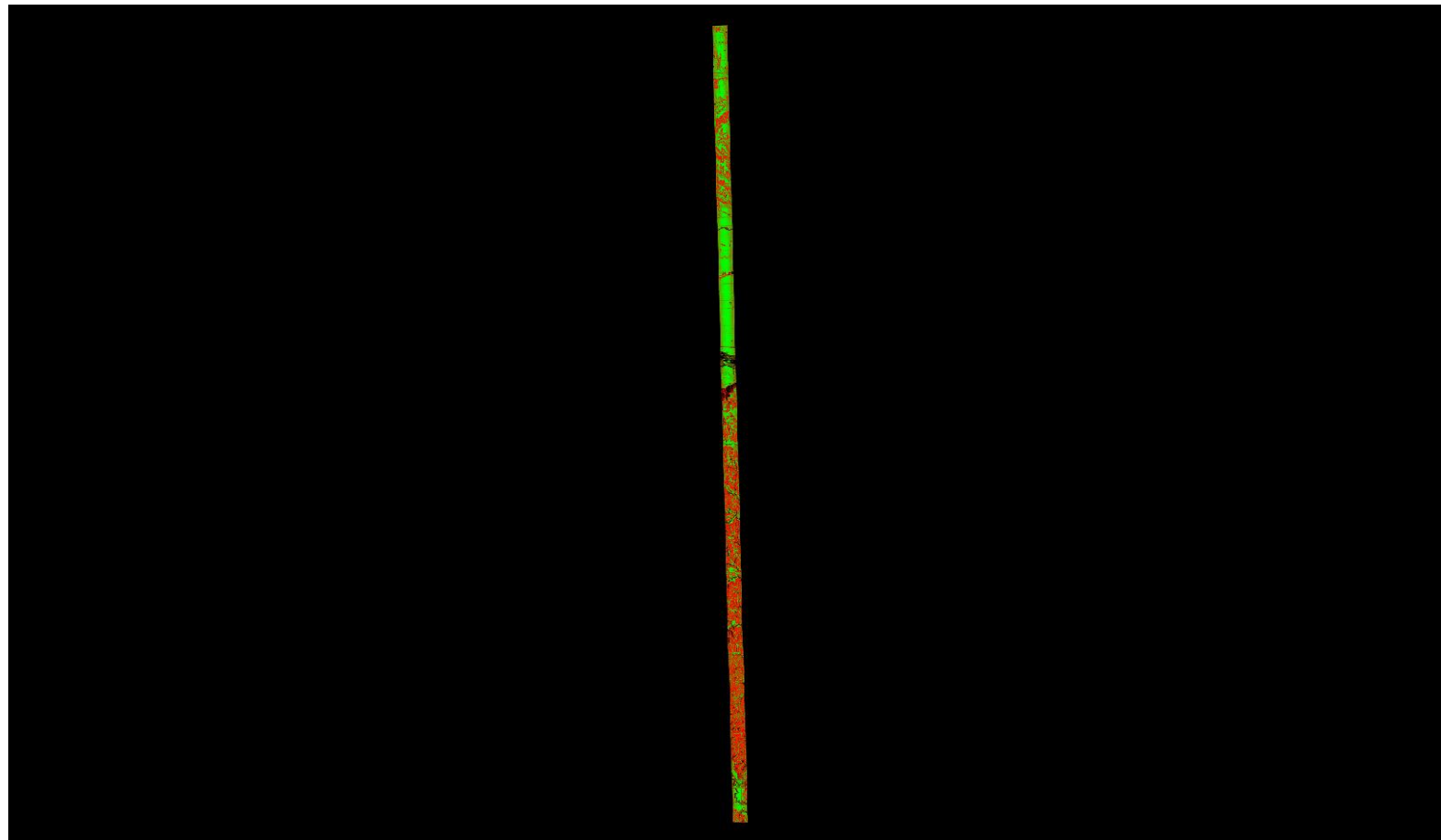


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00409\\_GRID.jp2](#)



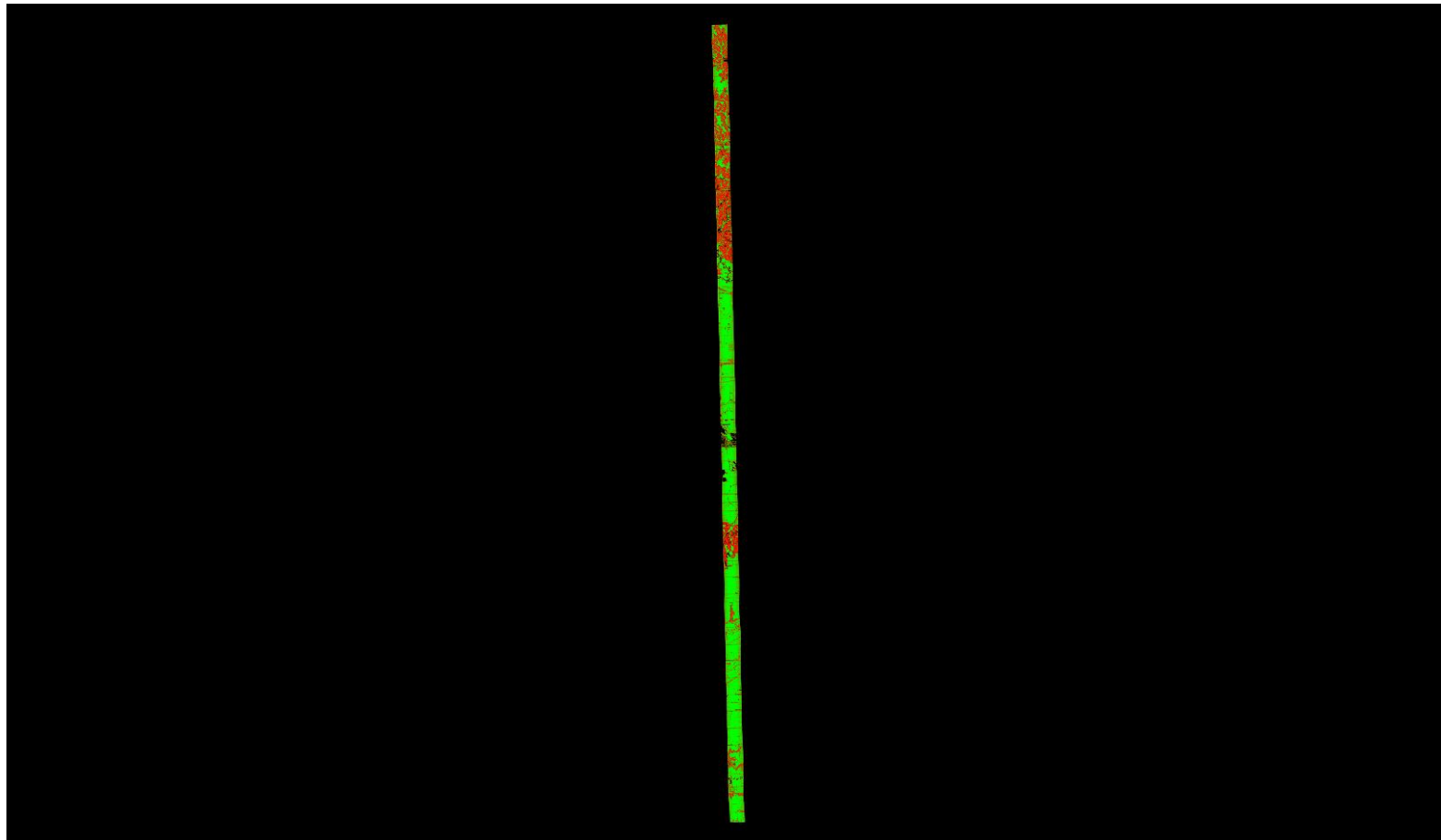
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00467\\_GRID.jp2](#)

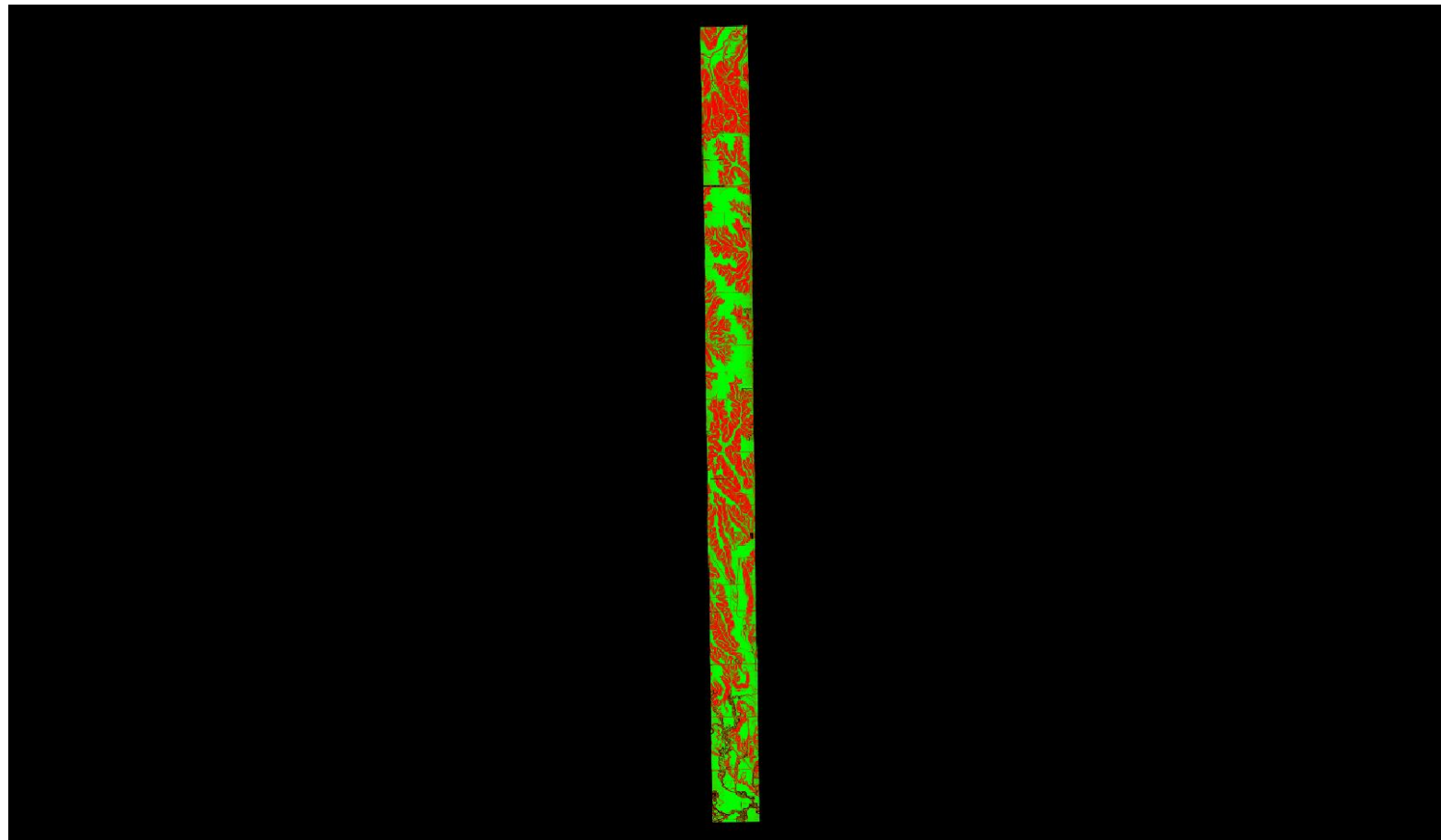


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00401\\_GRID.jp2](#)



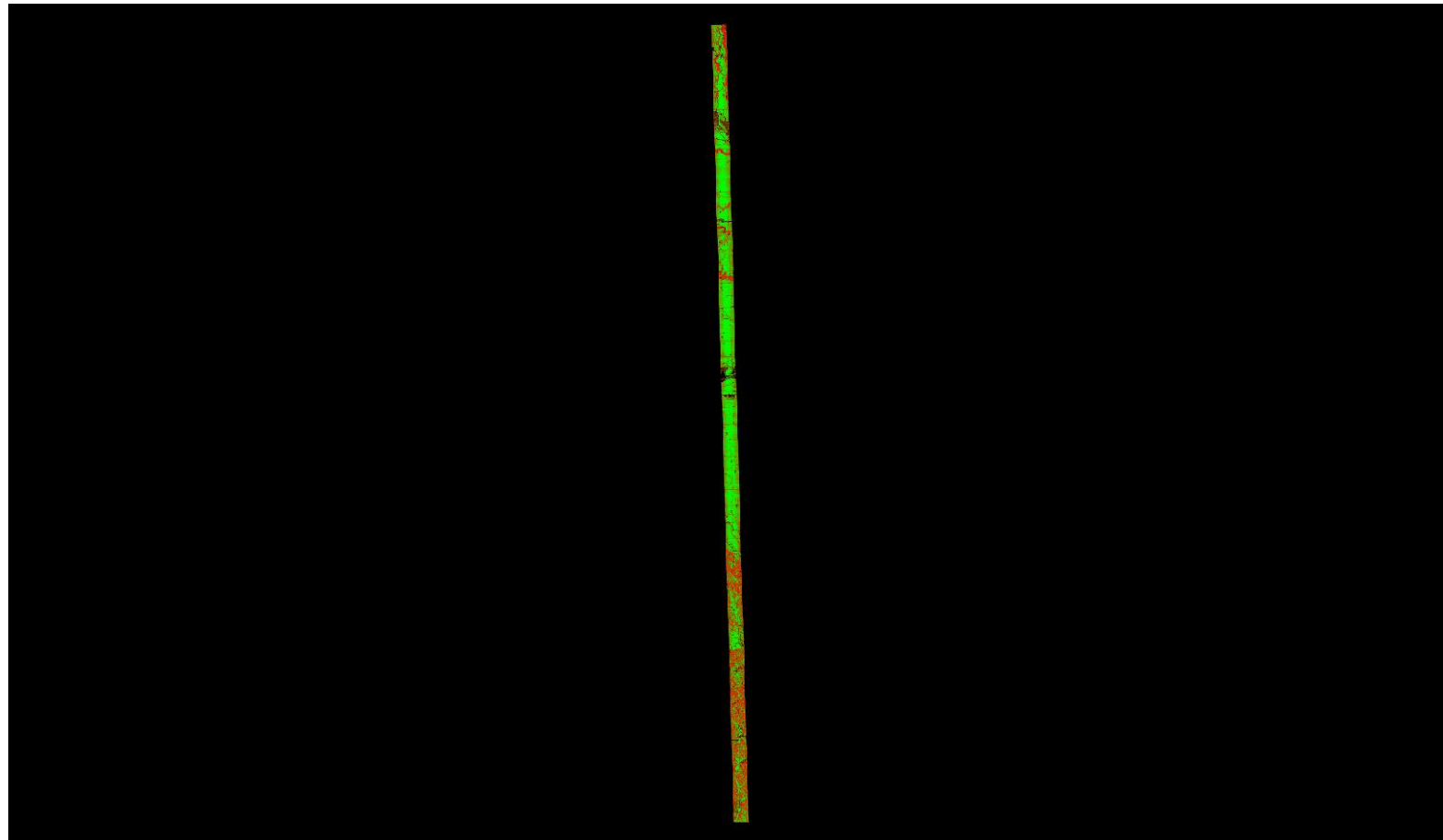
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00368\\_GRID.jp2](#)



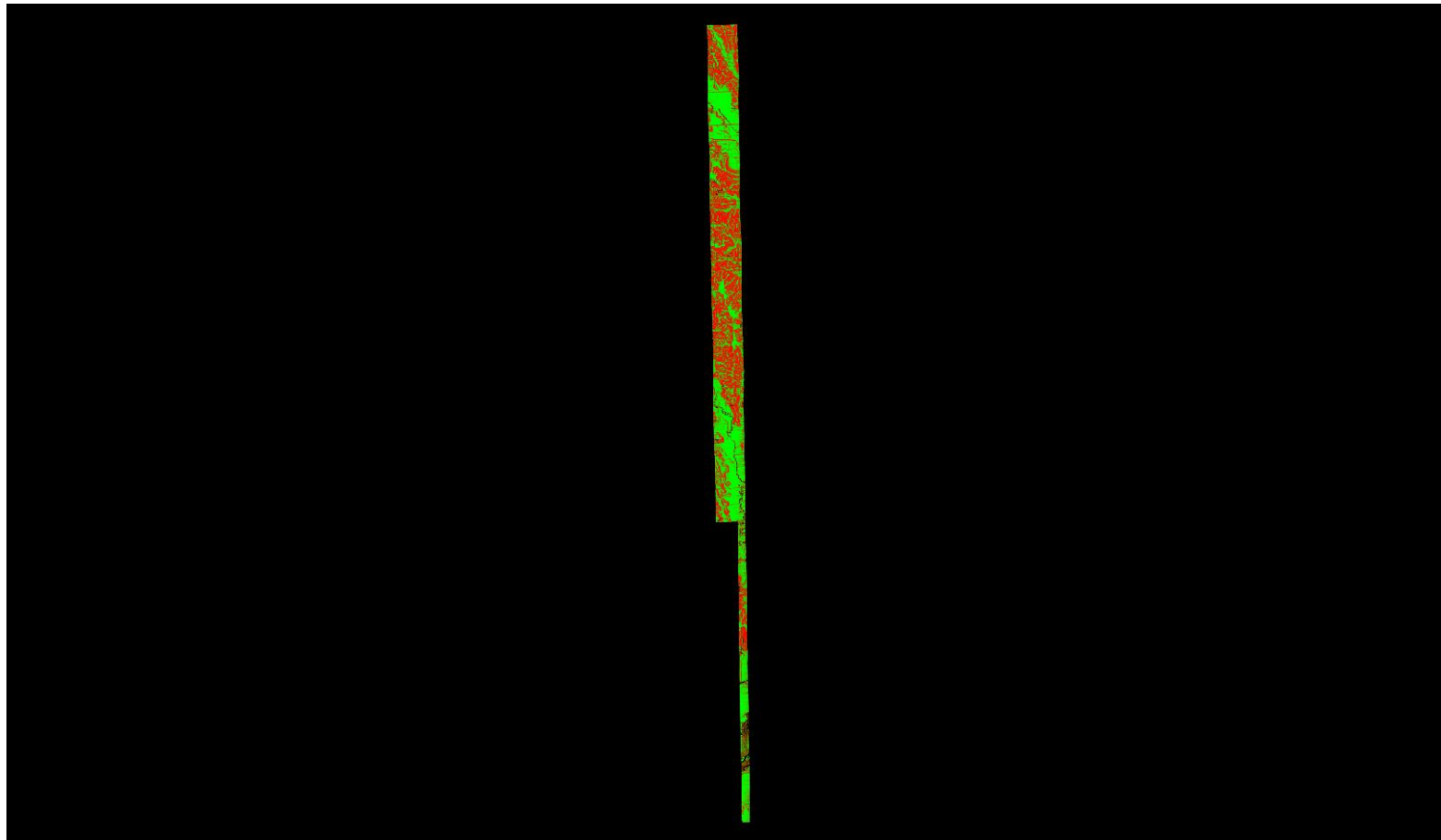
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00422\\_GRID.jp2](#)

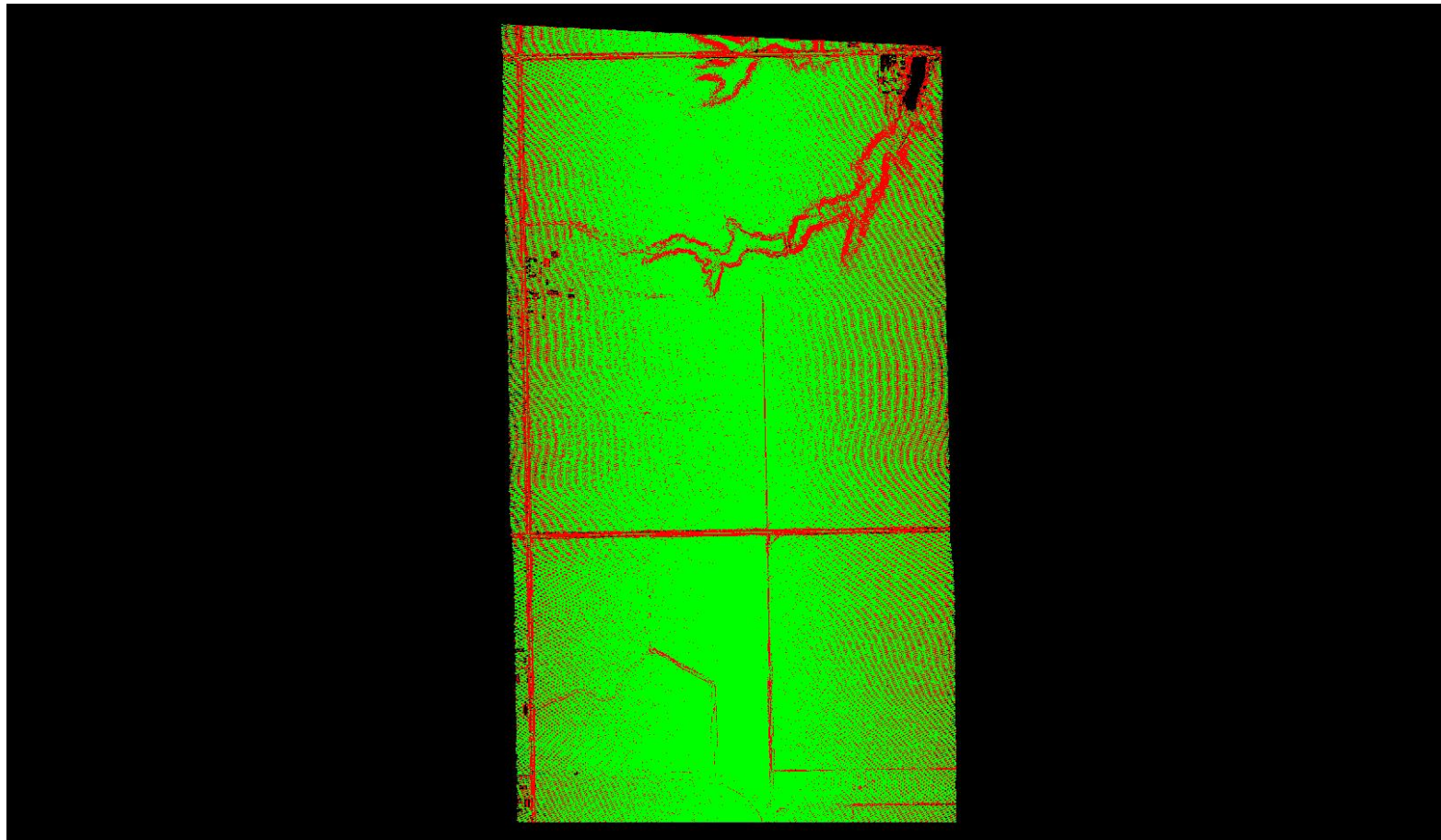


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00169\\_GRID.jp2](#)

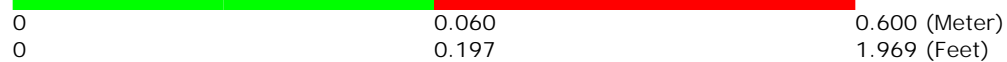
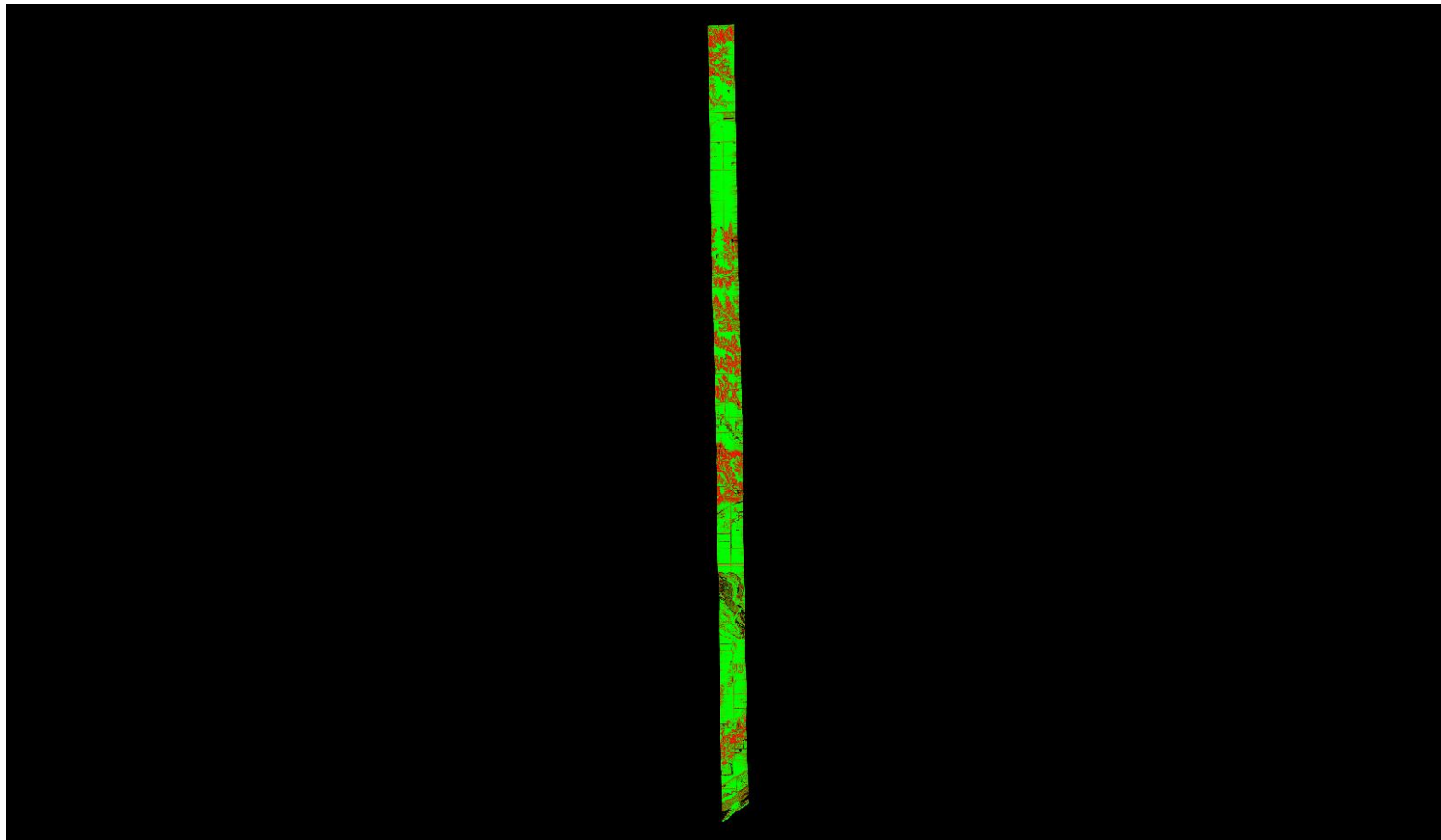


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00433\\_GRID.jp2](#)



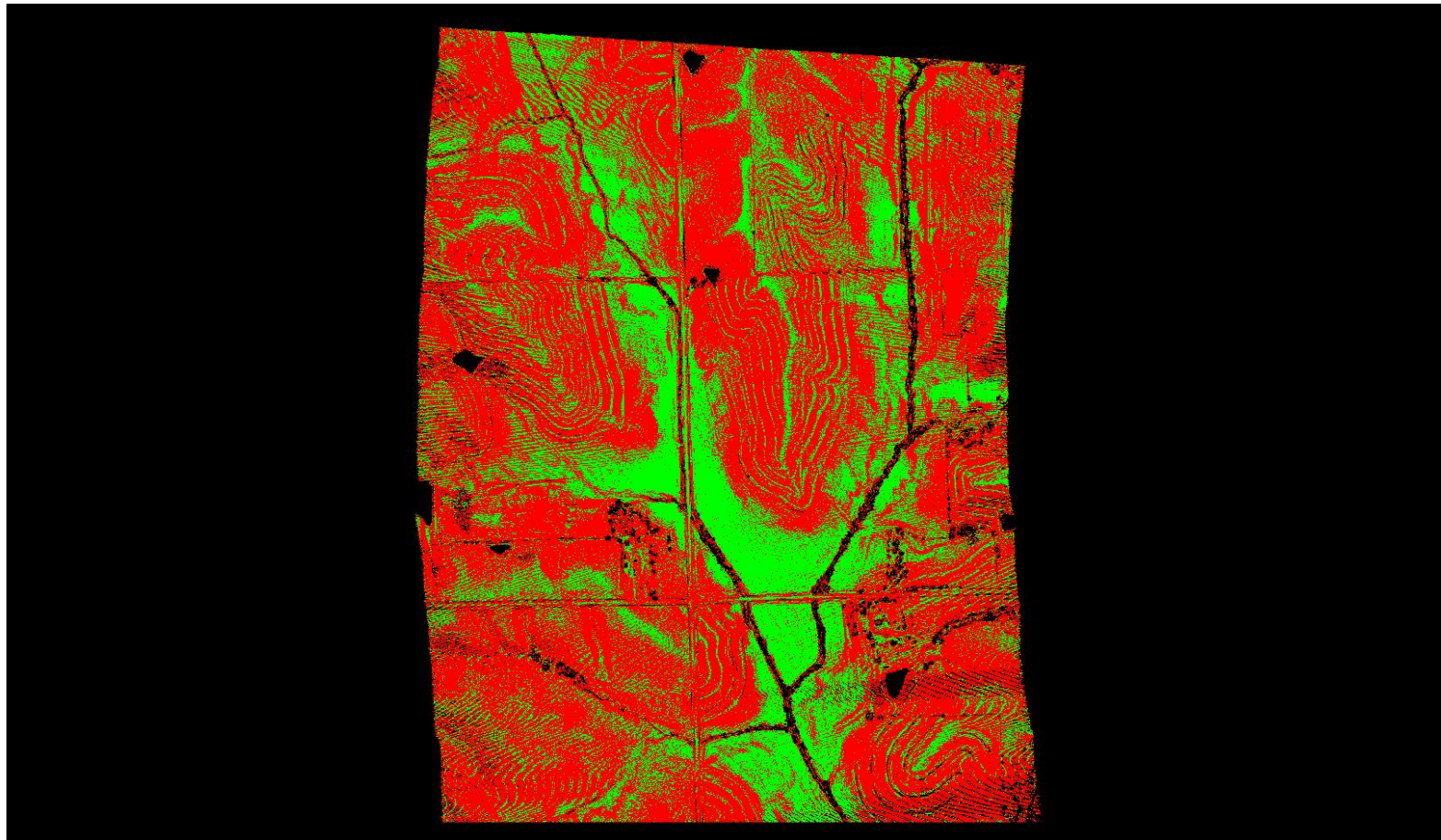
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00134\\_GRID.jp2](#)

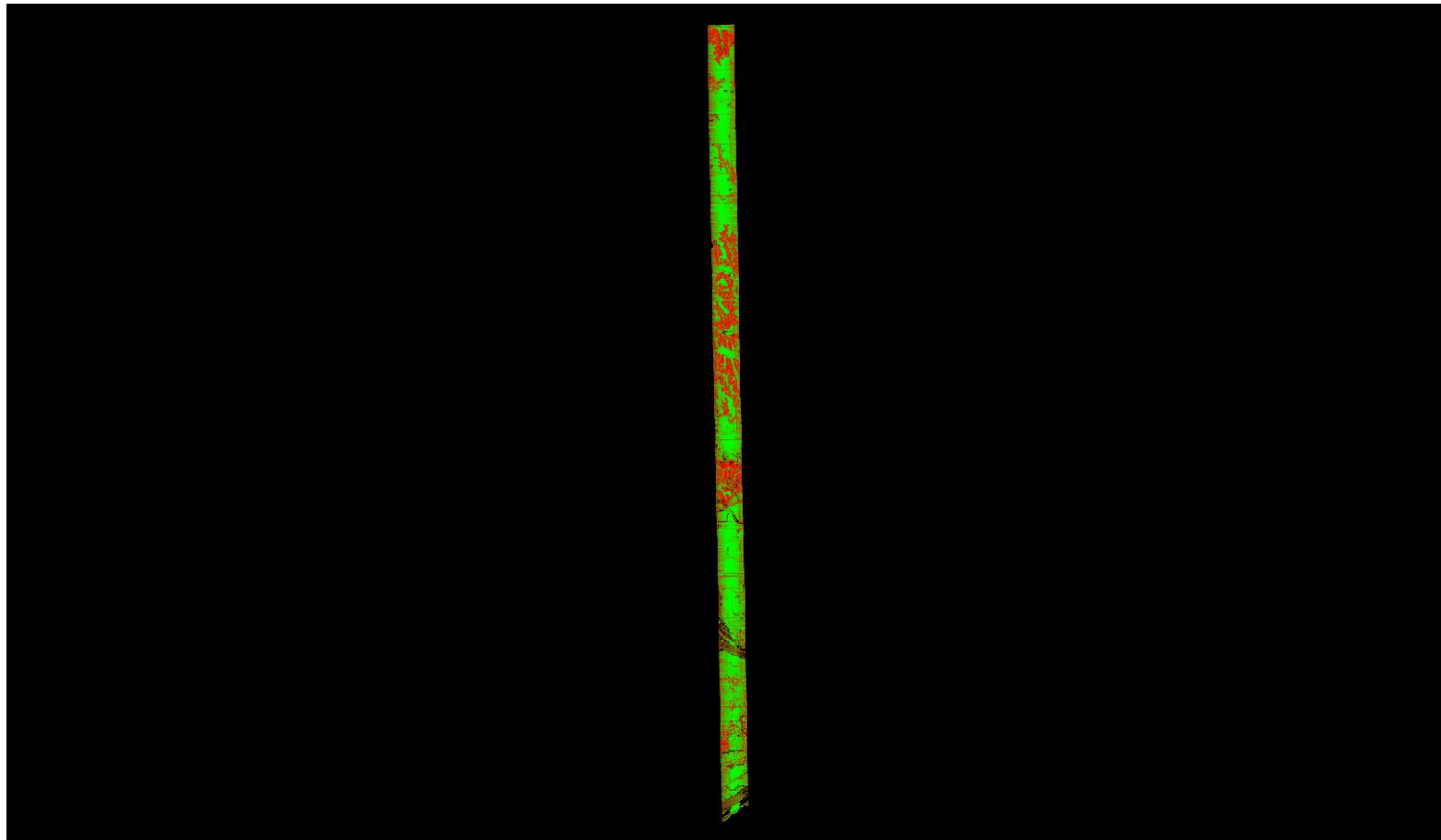


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00432\\_GRID.jp2](#)

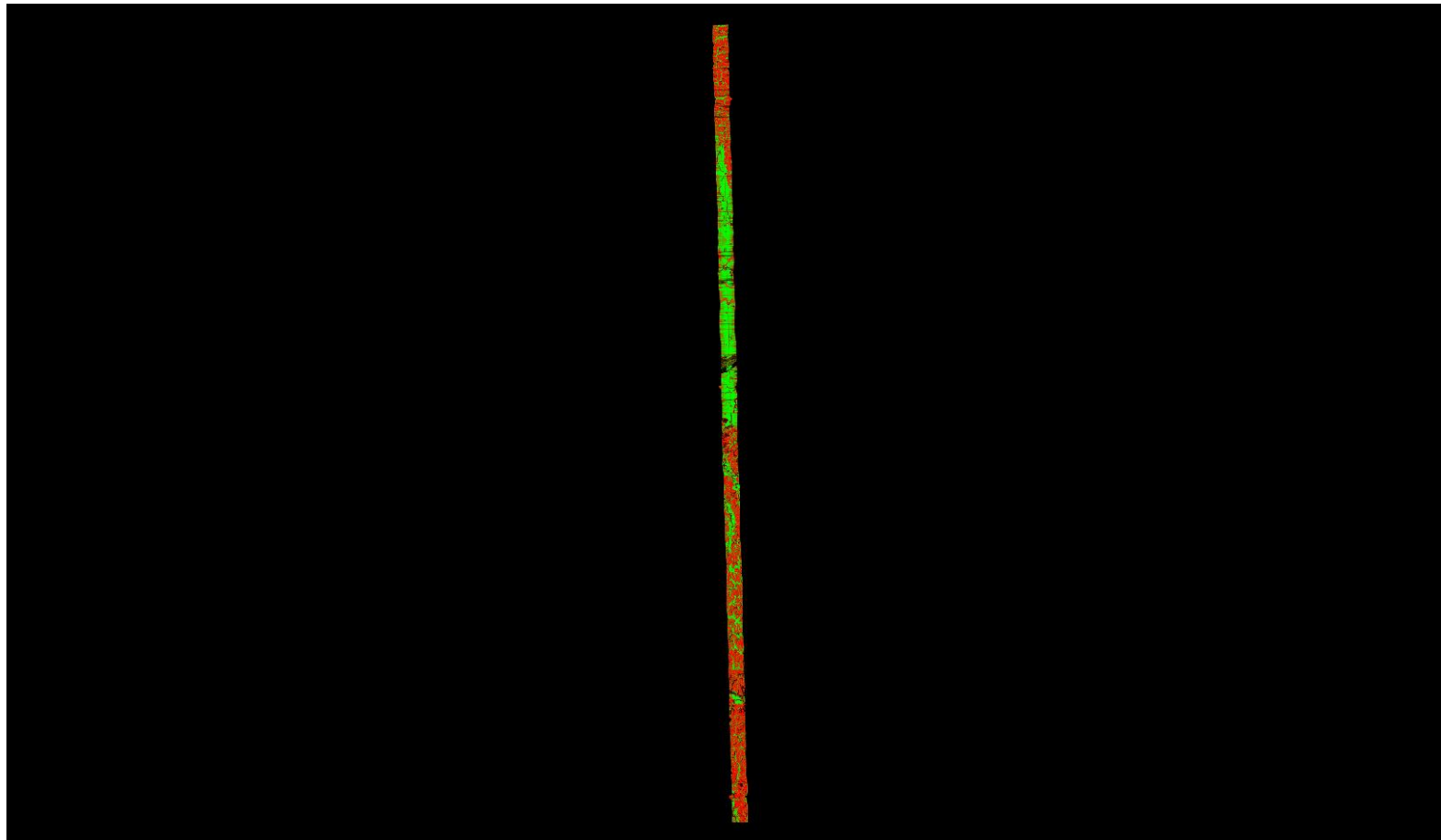


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00441\\_GRID.jp2](#)

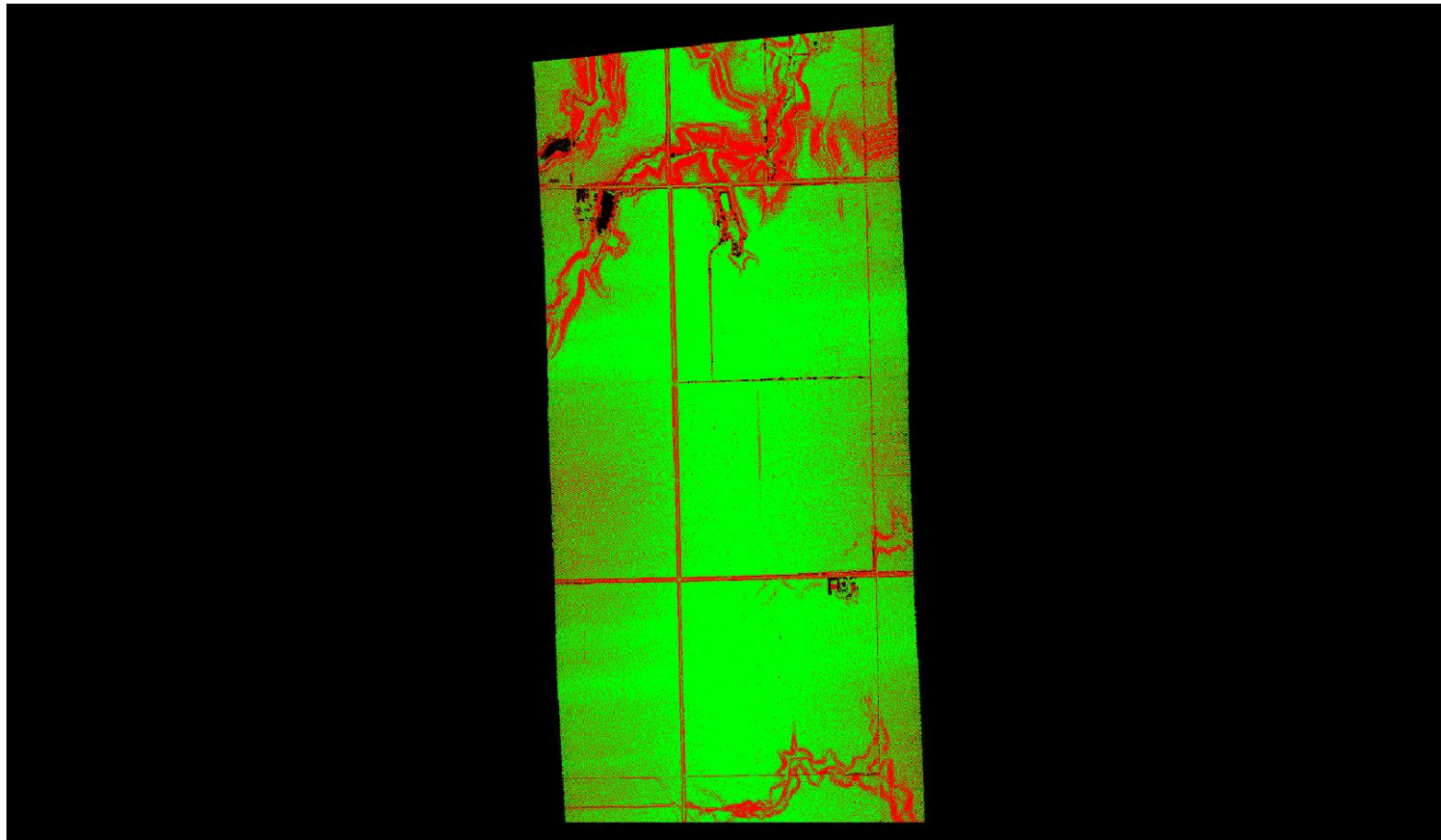


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00168\\_GRID.jp2](#)

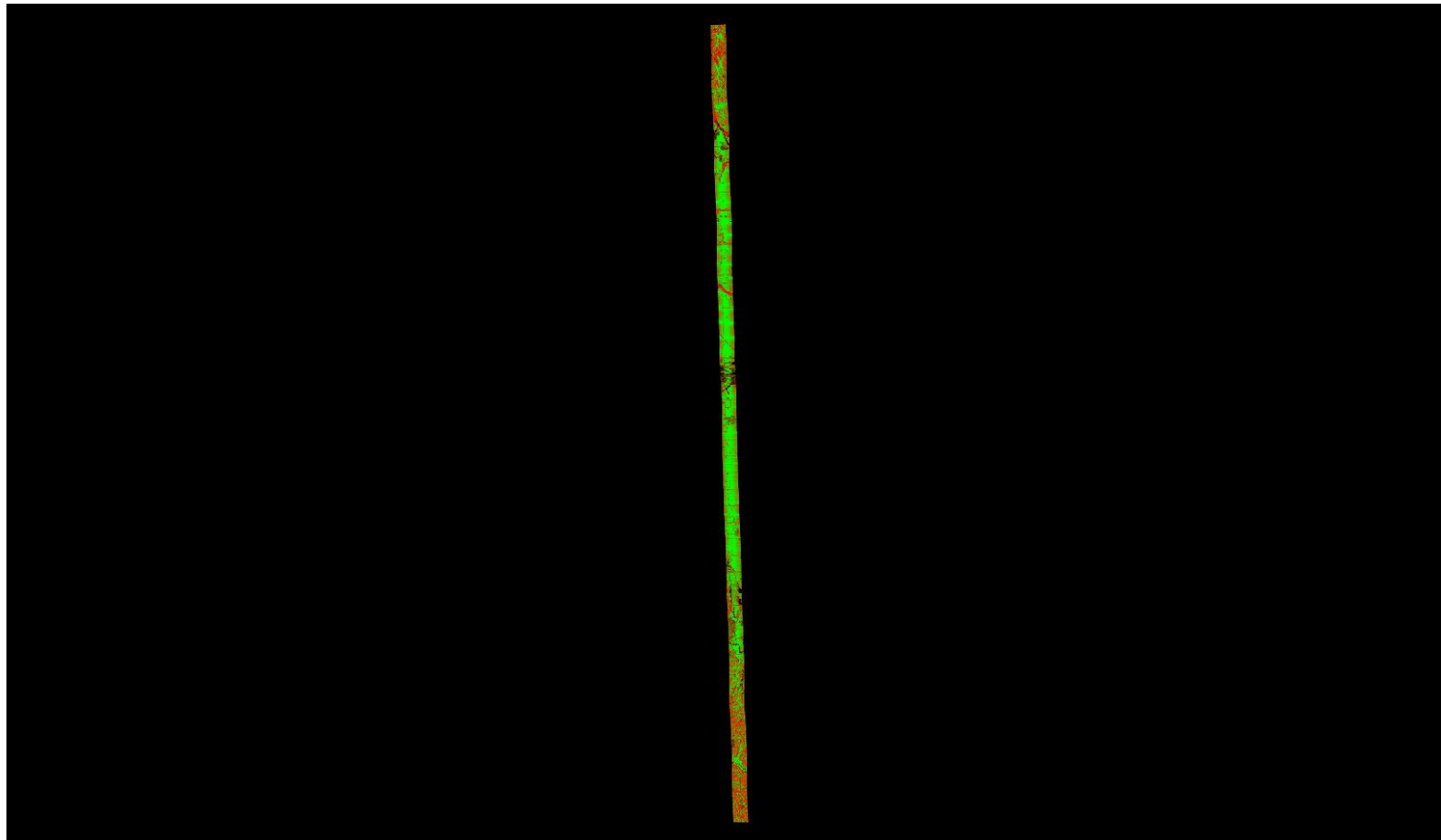


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00366\\_GRID.jp2](#)

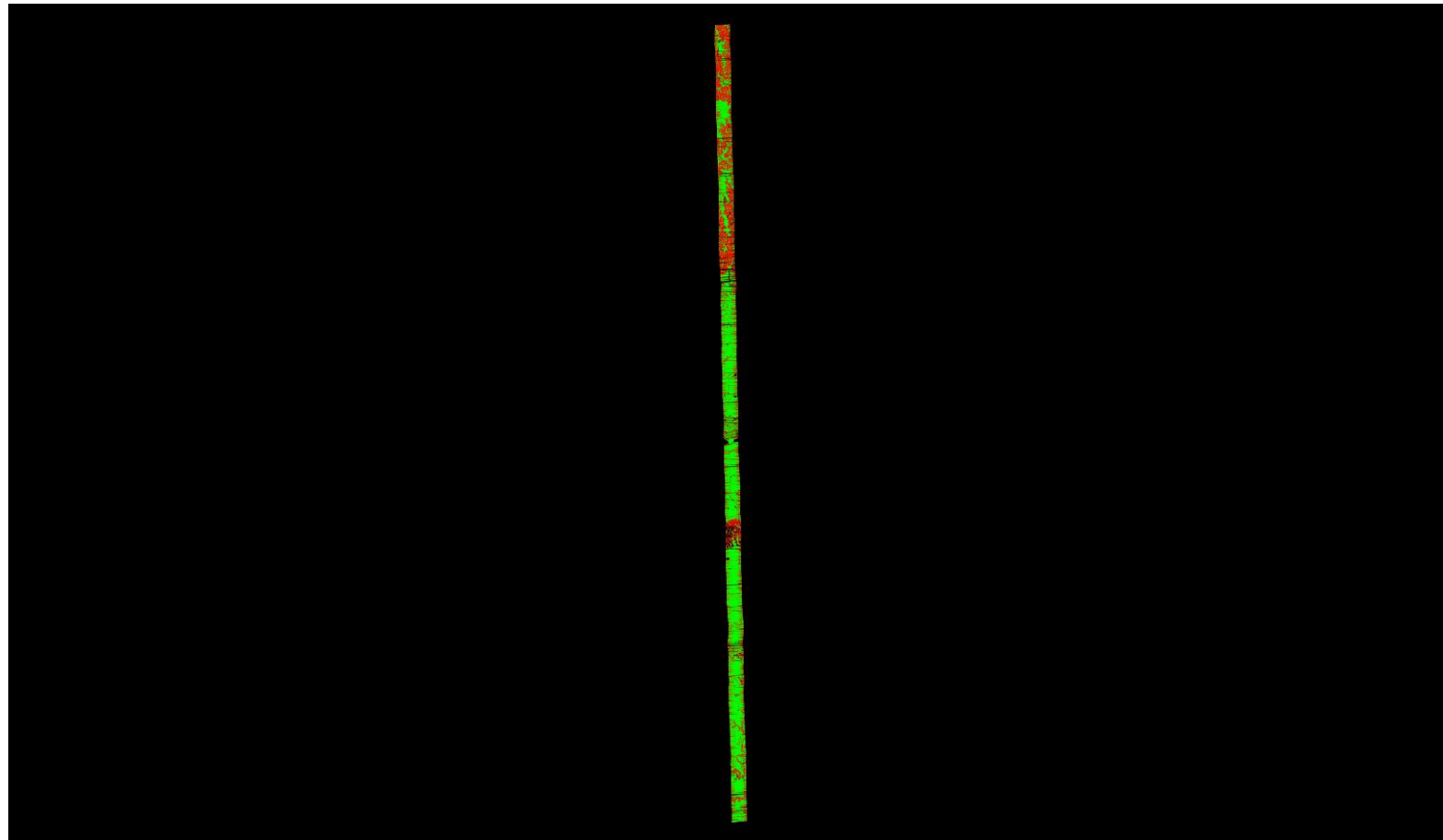


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00443\\_GRID.jp2](#)



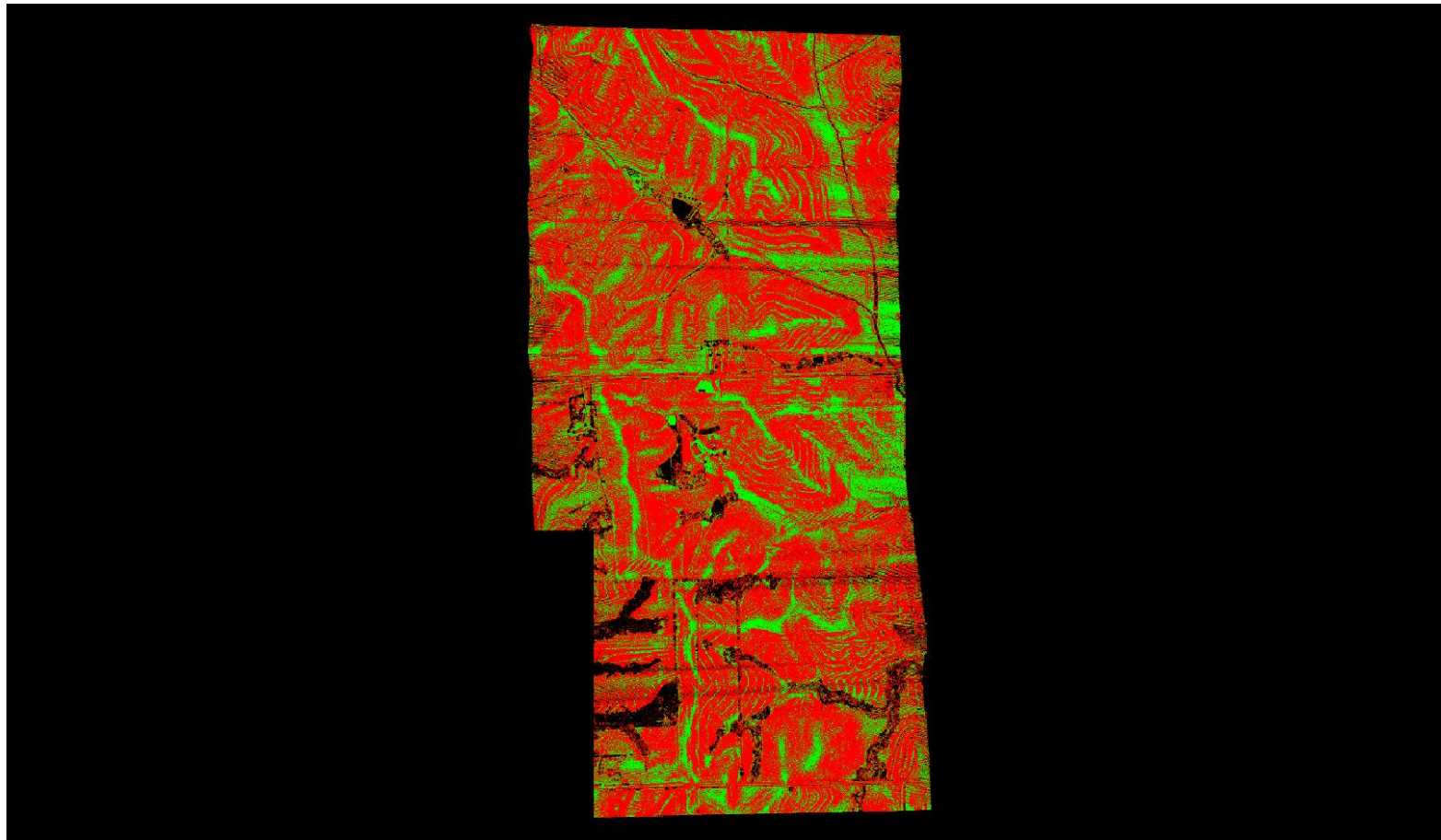
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00132\\_GRID.jp2](#)

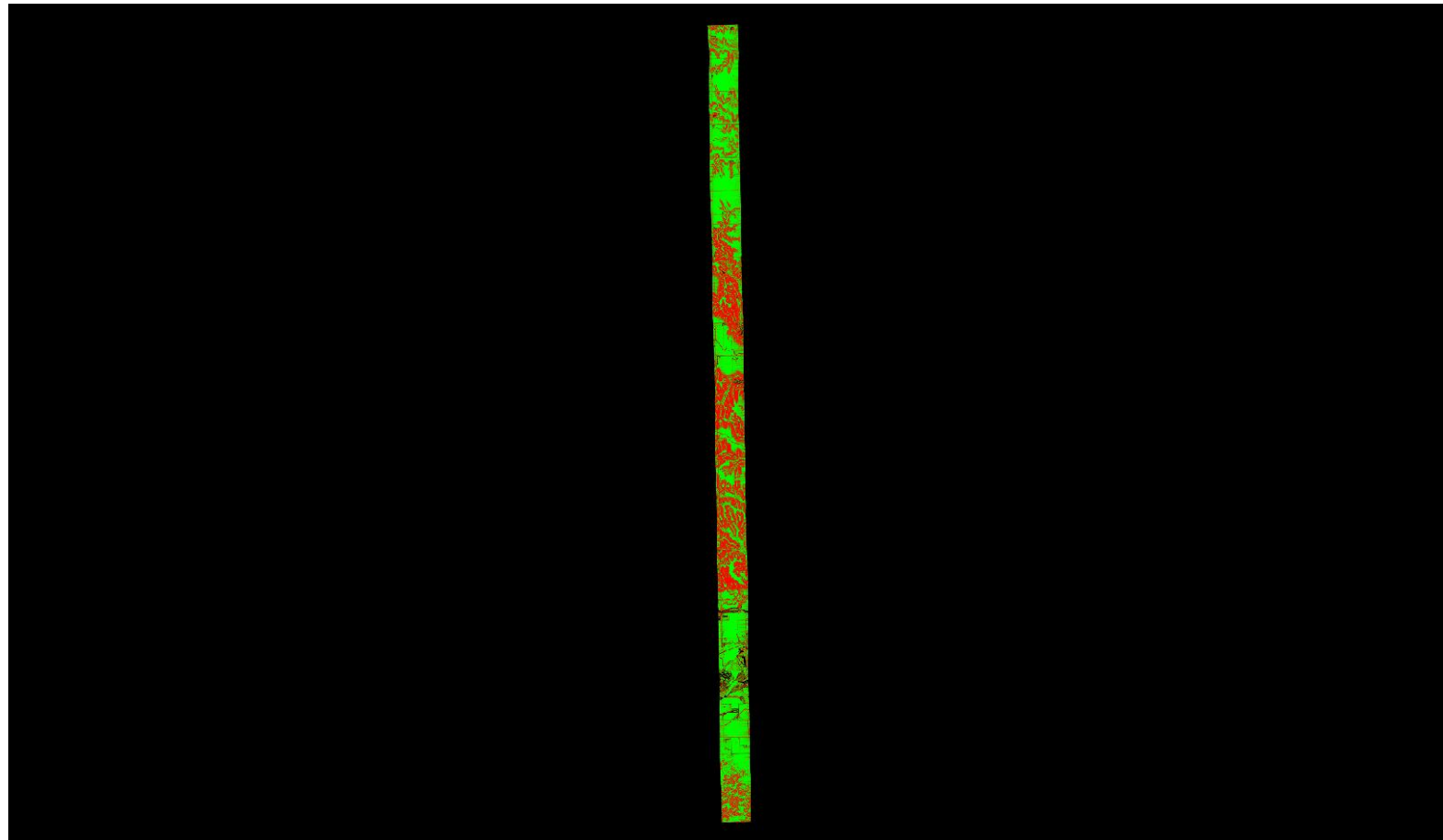


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00426\\_GRID.jp2](#)



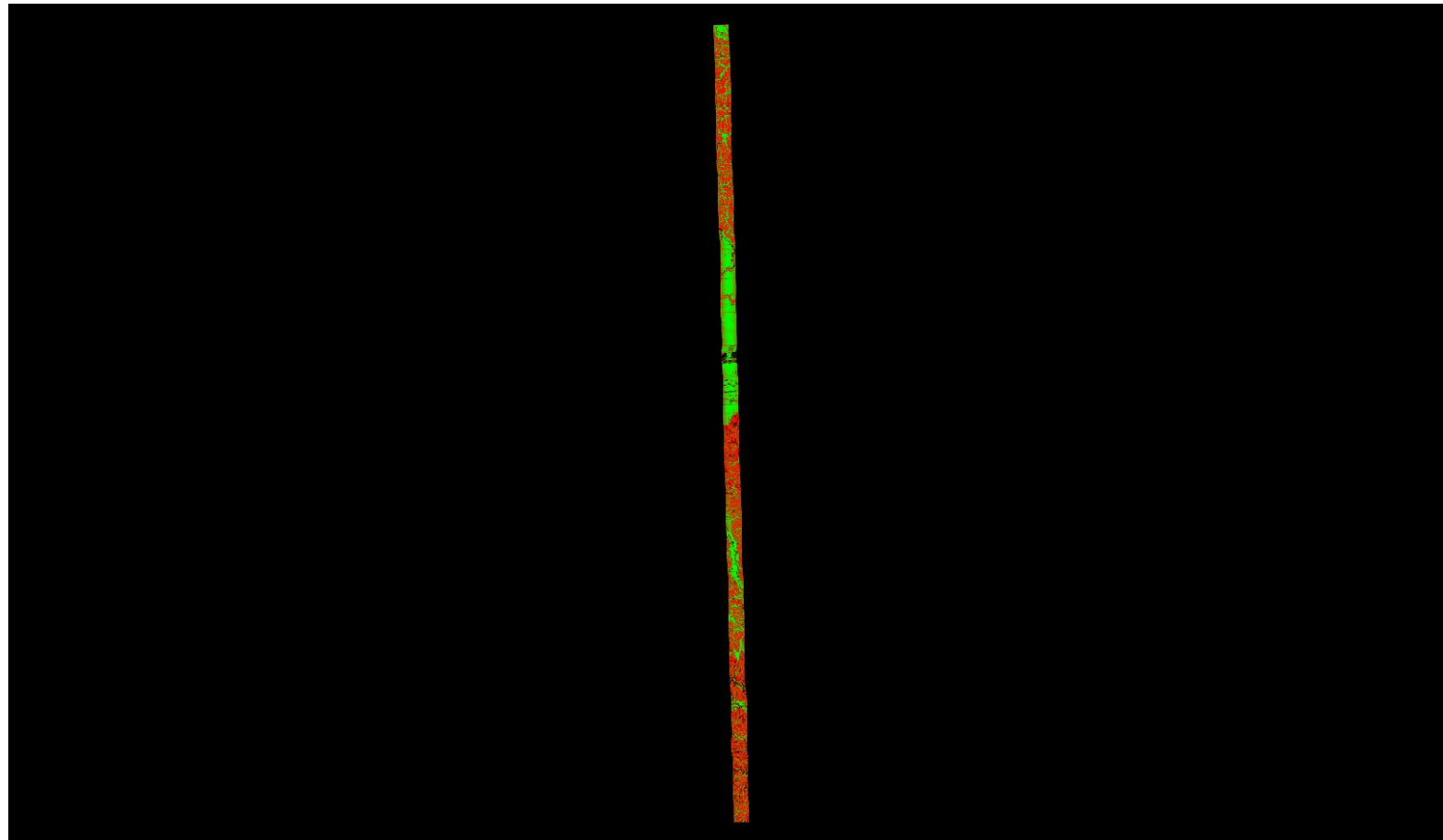
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00439\\_GRID.jp2](#)

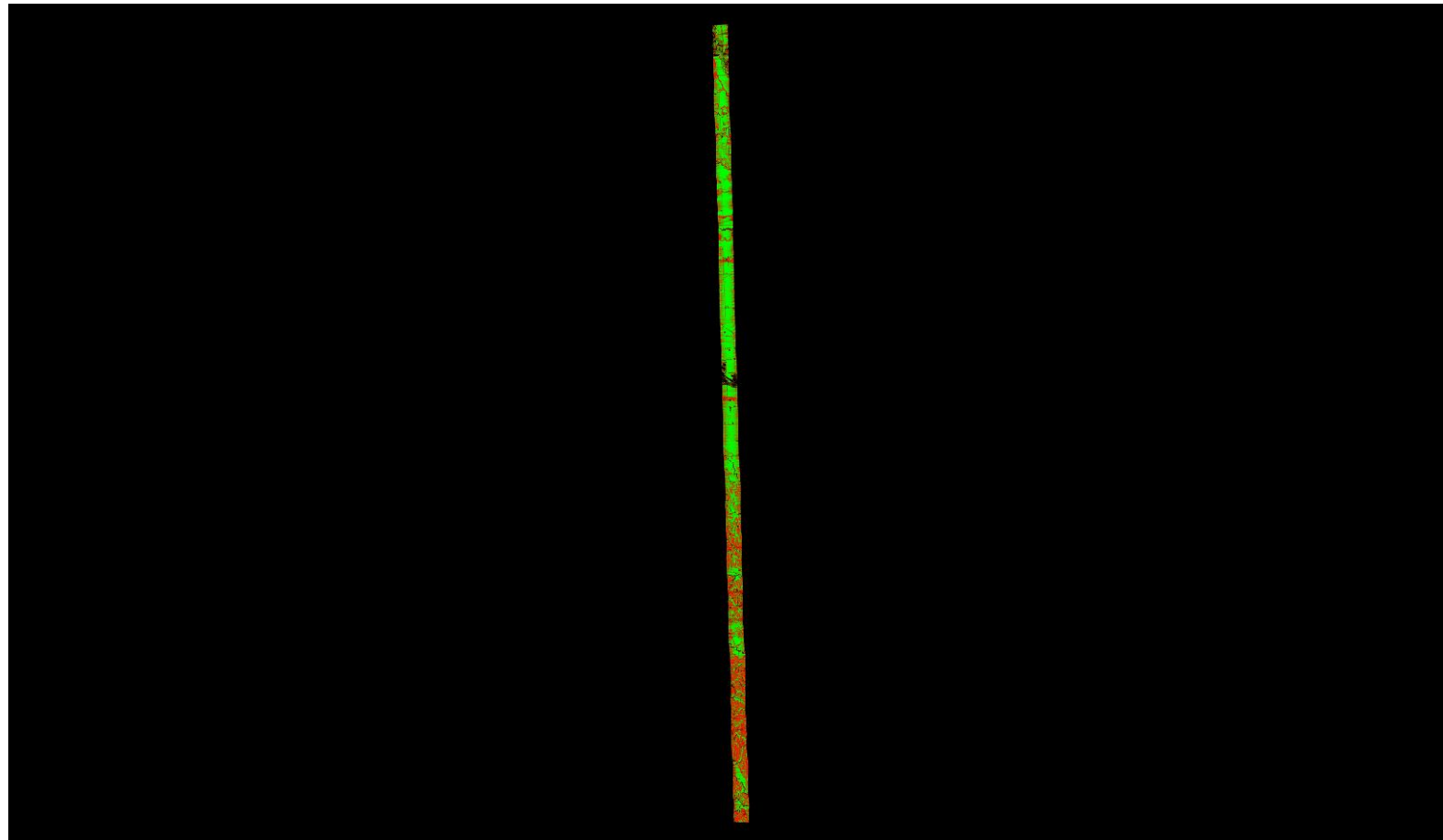


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00374\\_GRID.jp2](#)

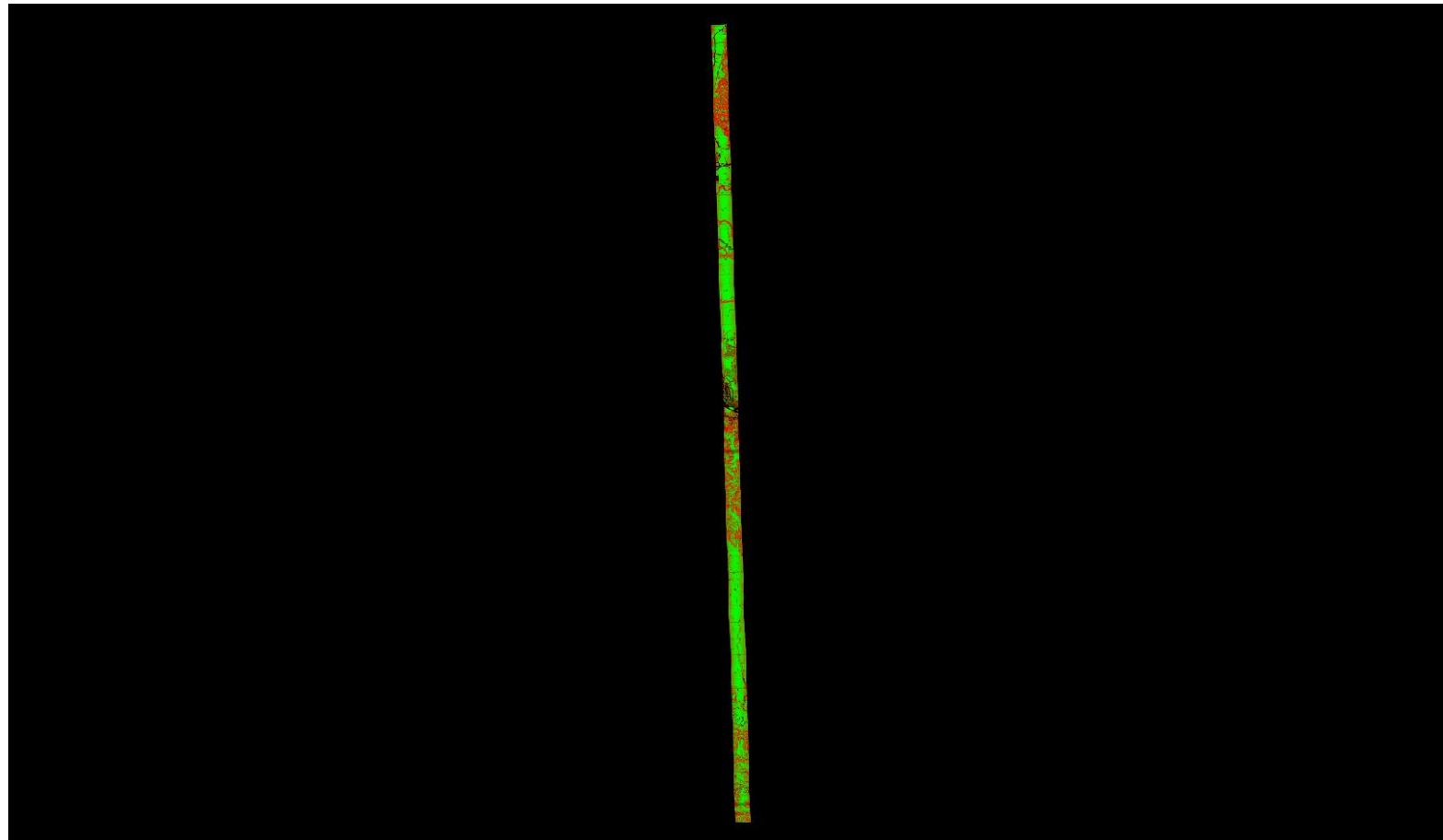


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00359\\_GRID.jp2](#)



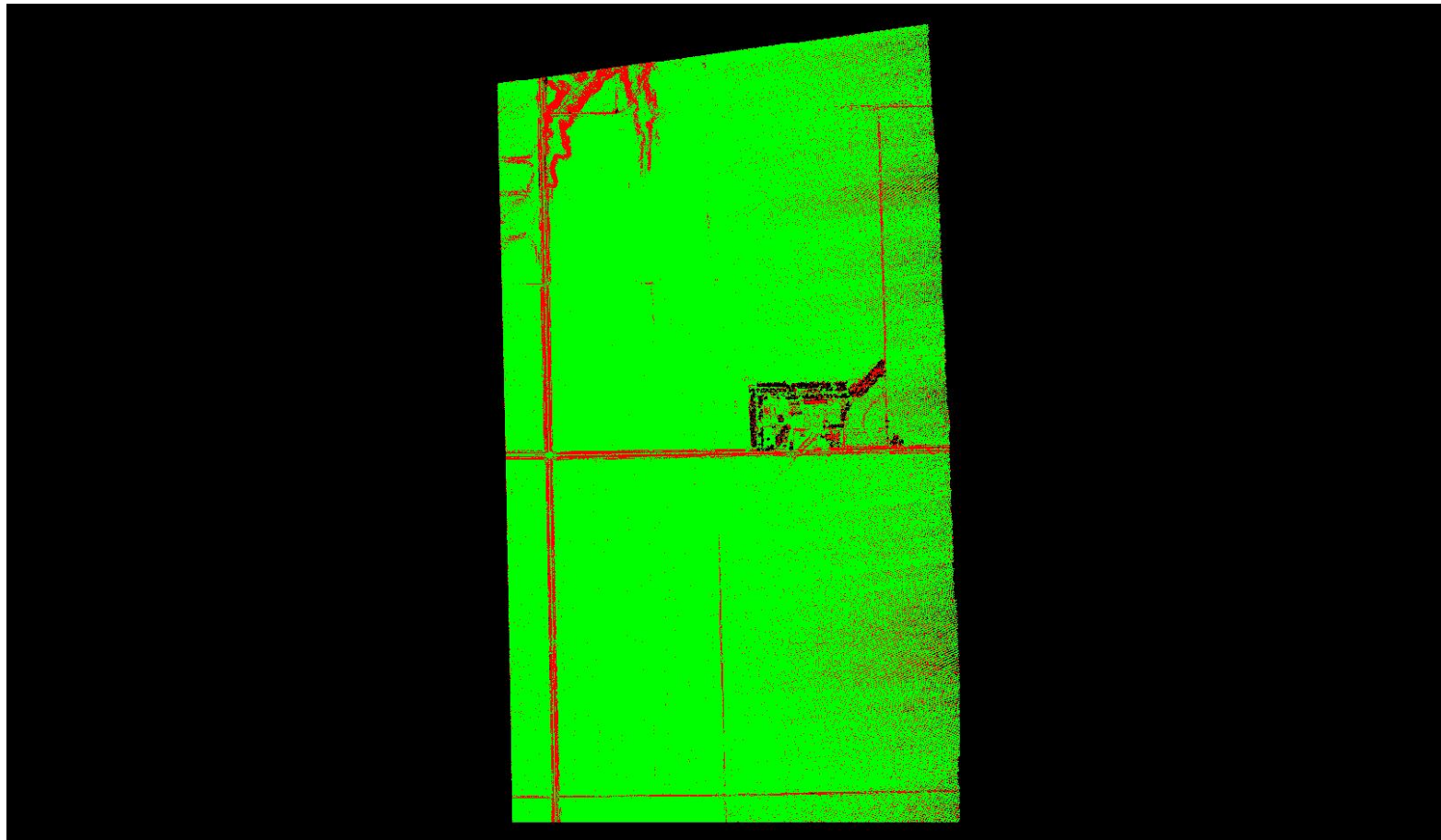
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00207\\_GRID.jp2](#)

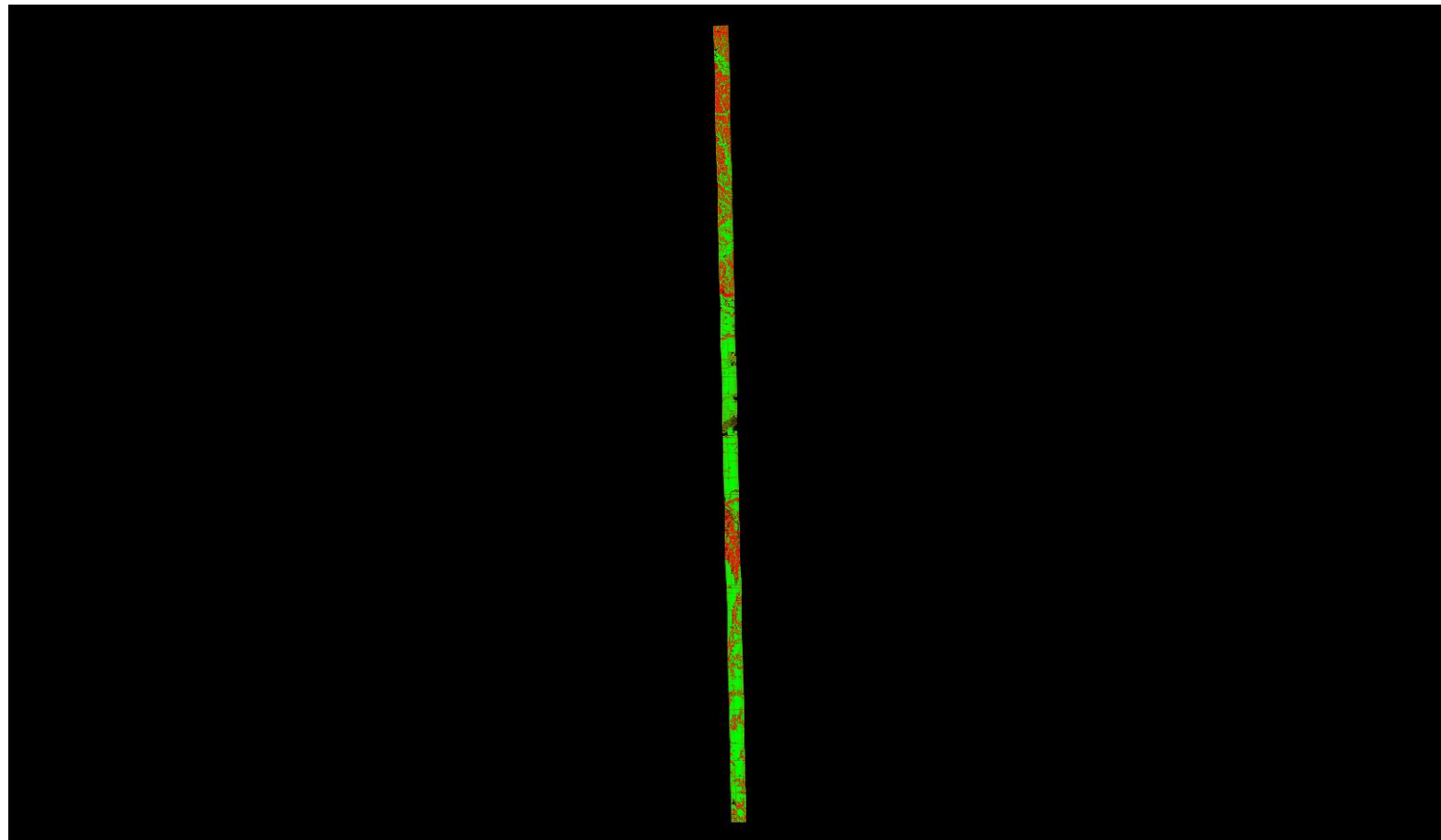


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00462\\_GRID.jp2](#)



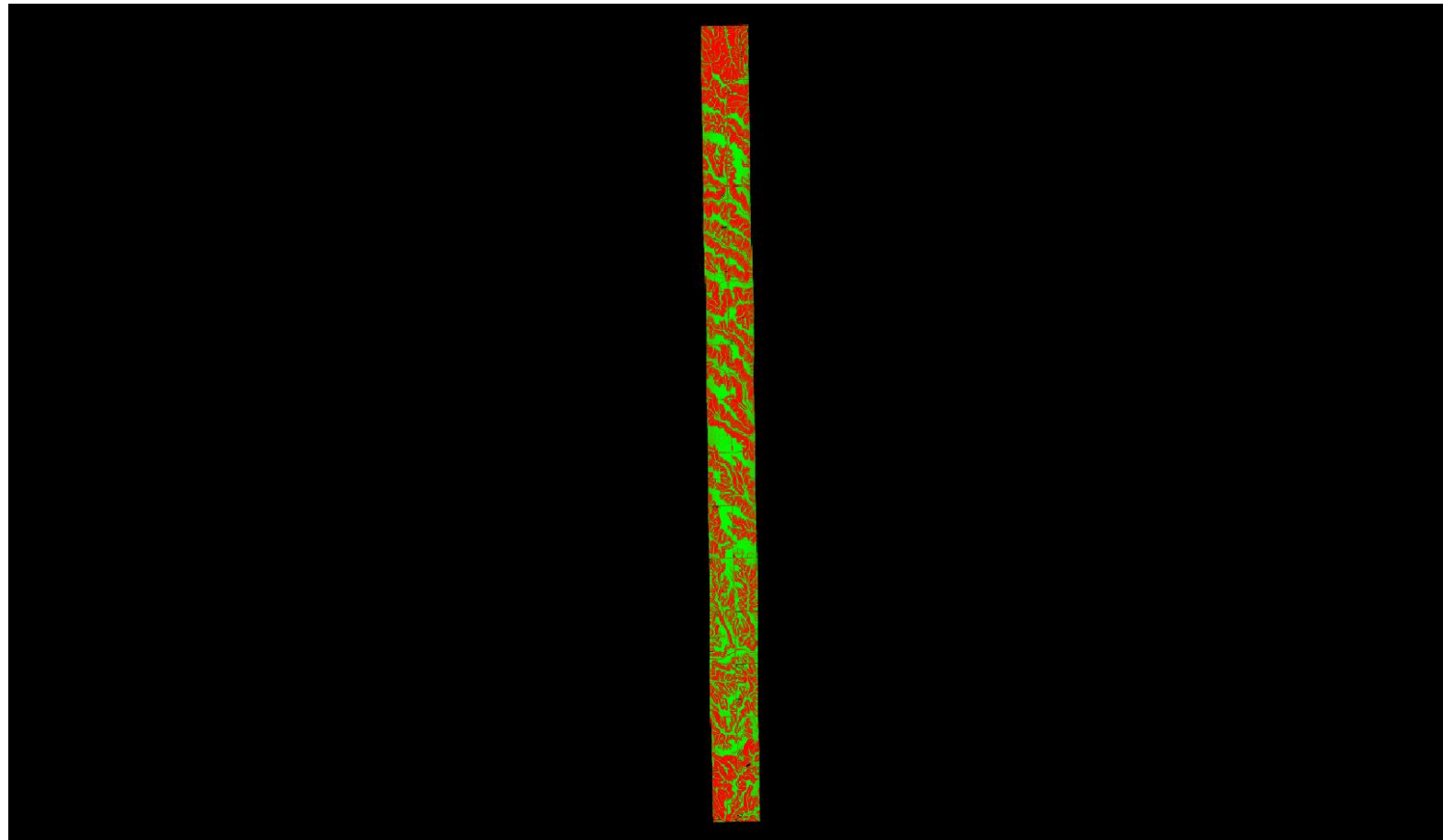
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00403\\_GRID.jp2](#)



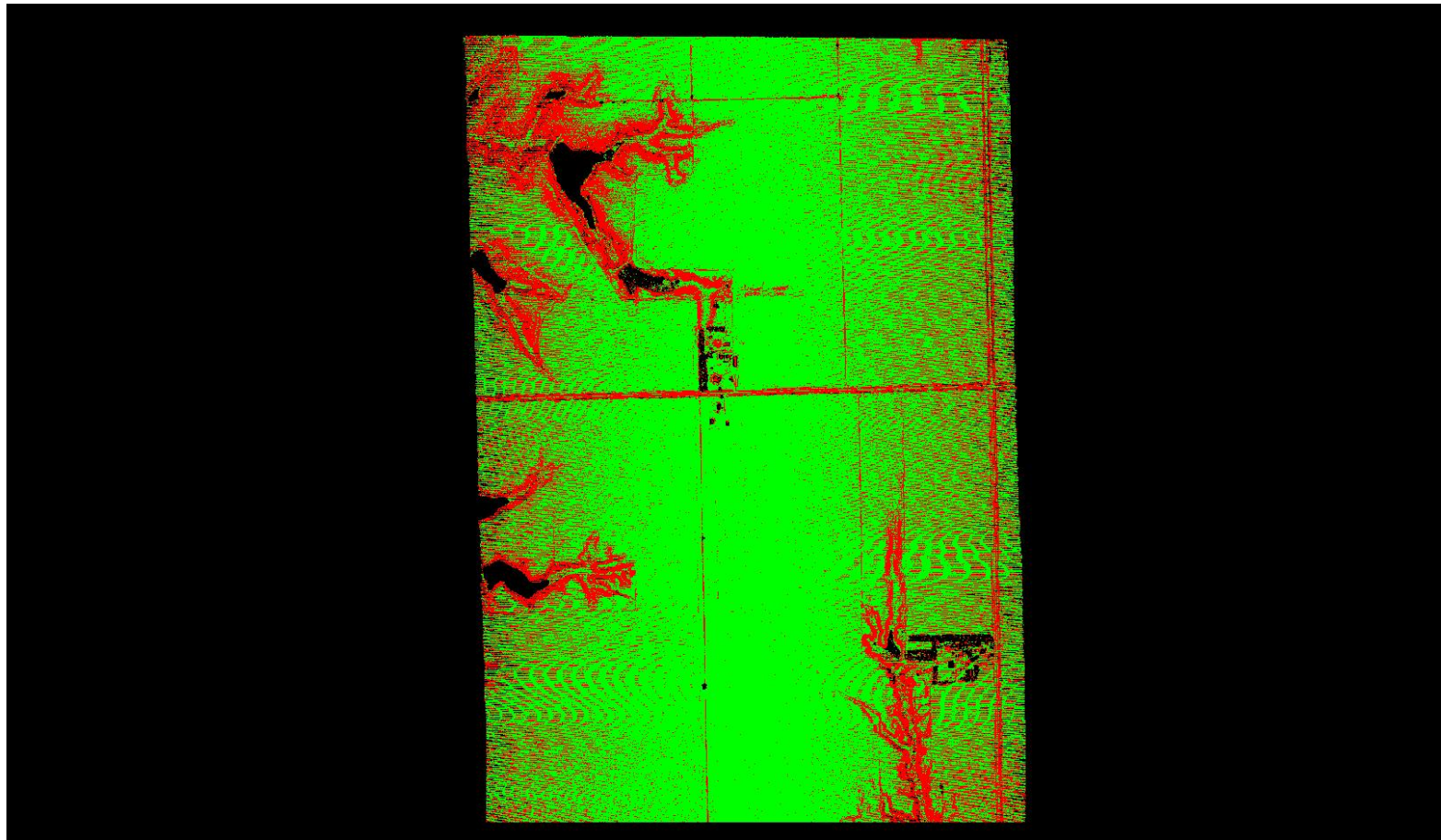
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00158\\_GRID.jp2](#)



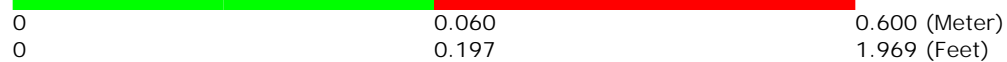
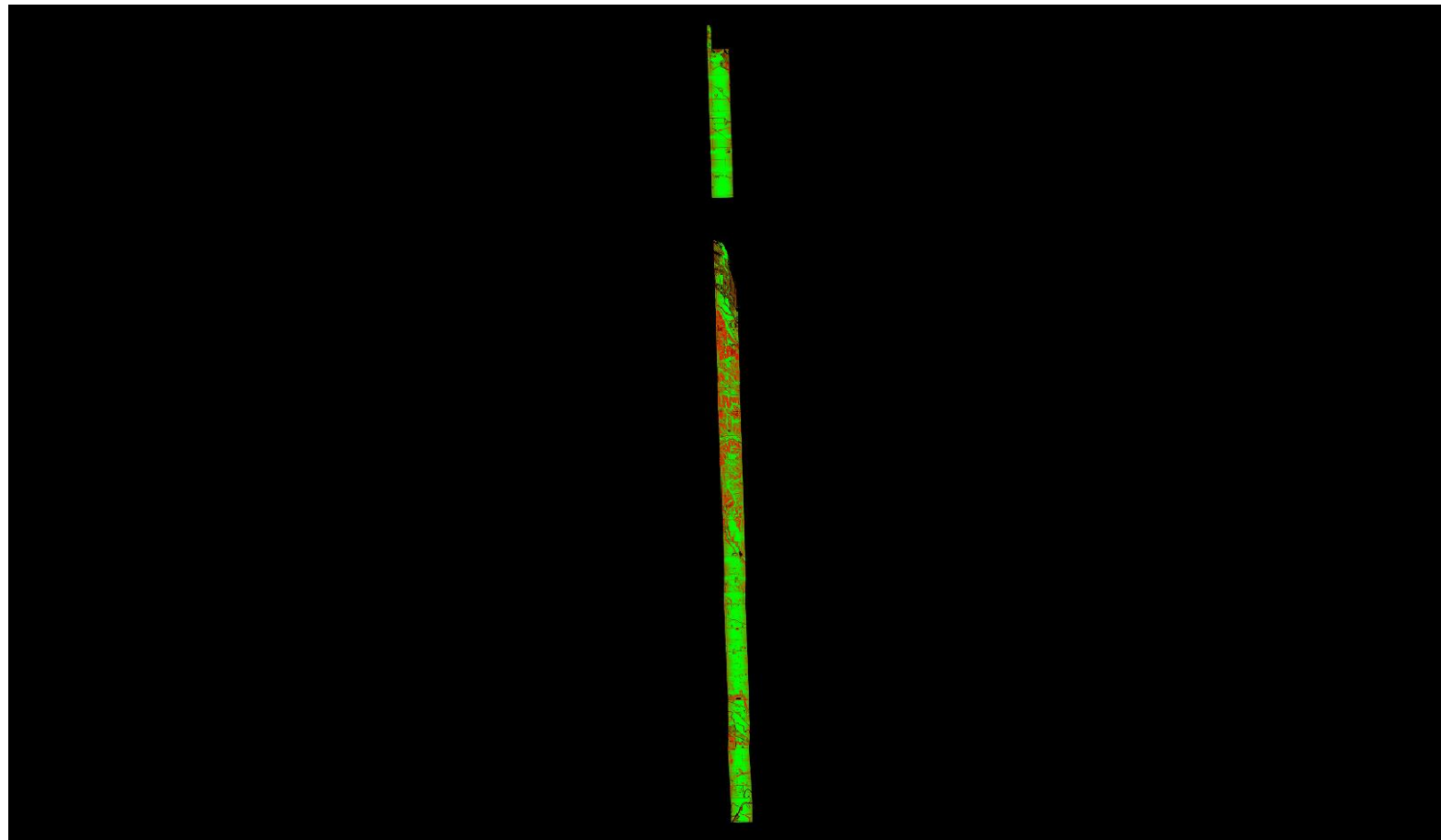
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00352\\_GRID.jp2](#)



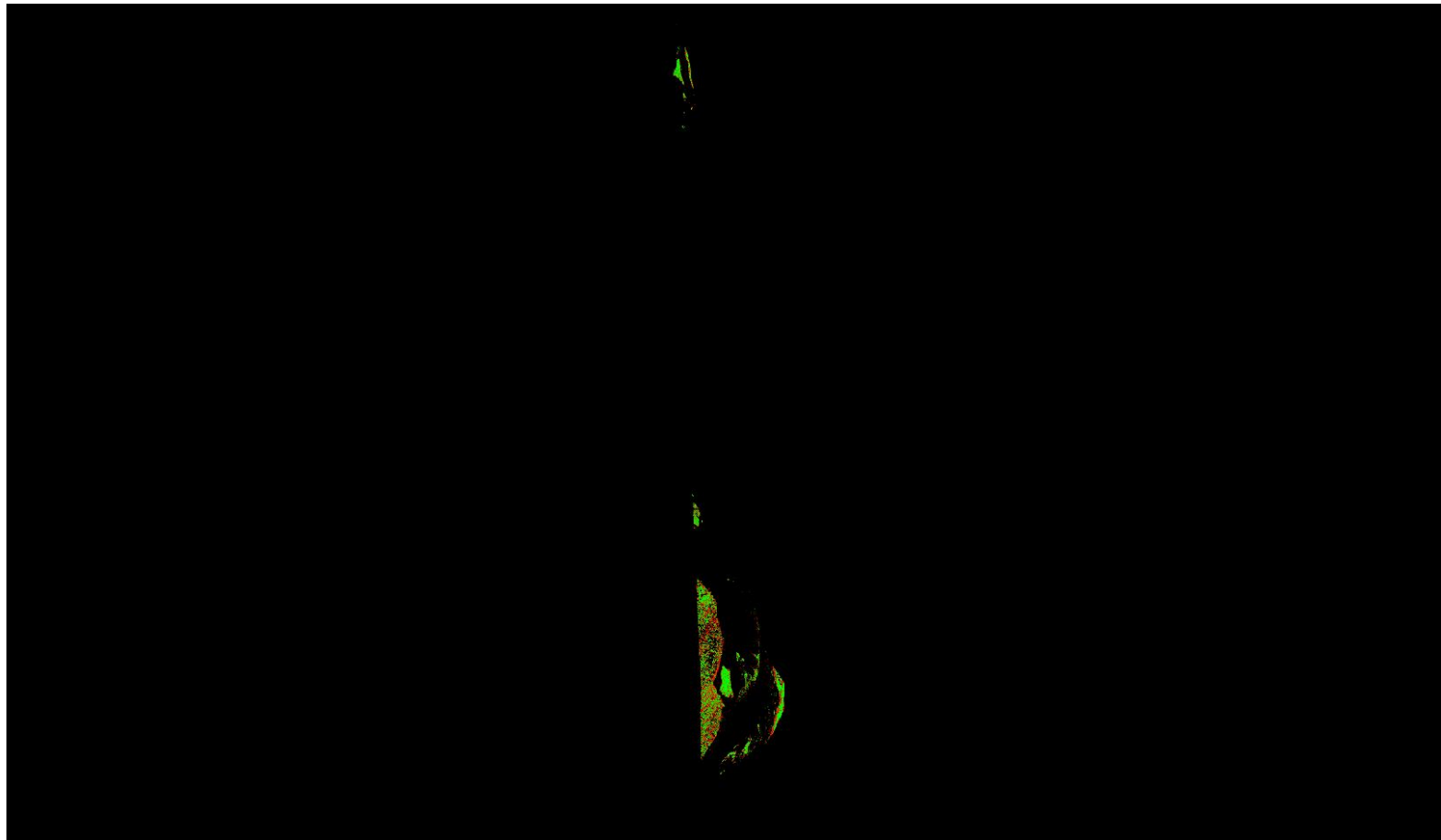
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00341\\_GRID.jp2](#)

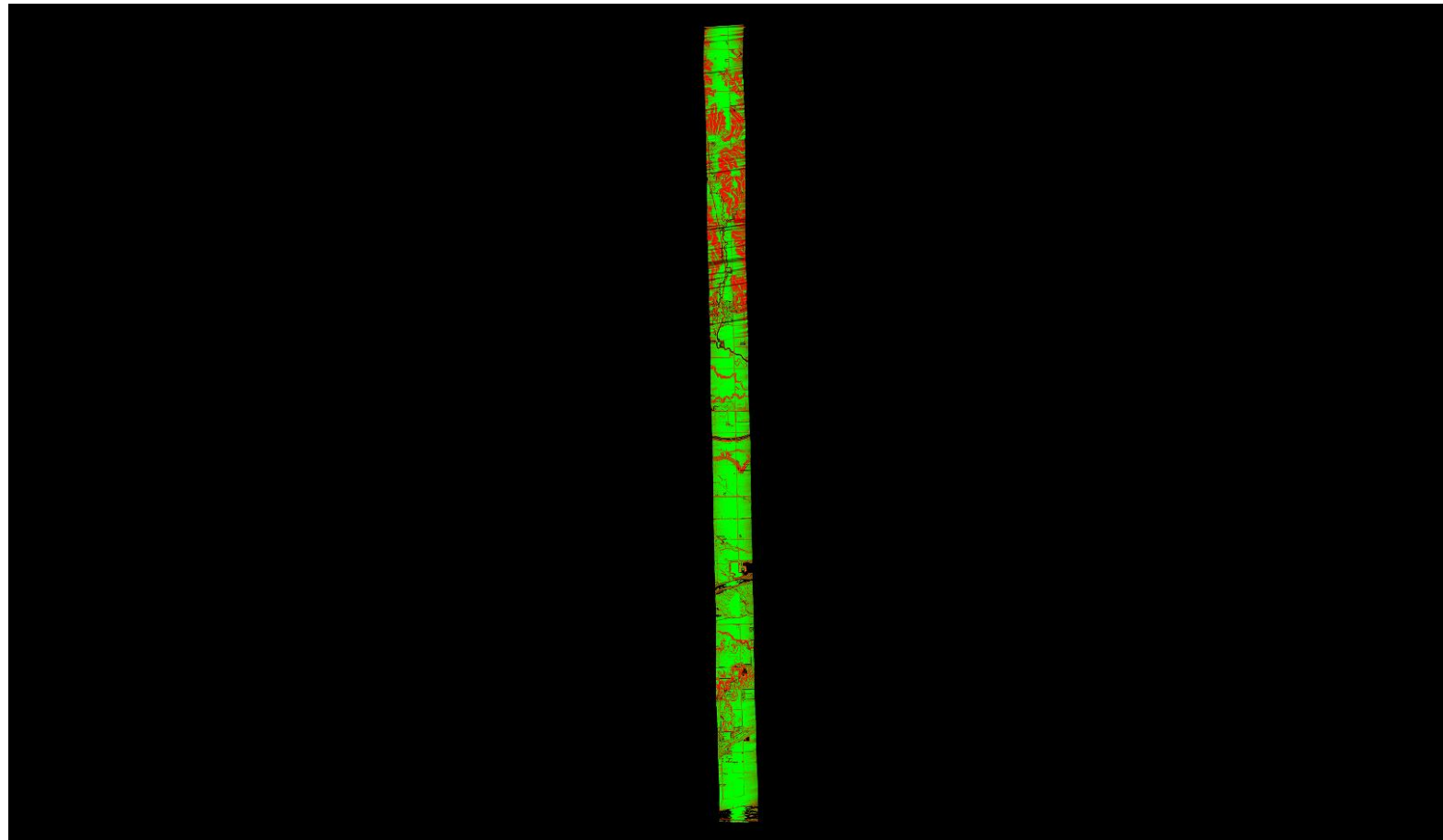


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00396\\_GRID.jp2](#)



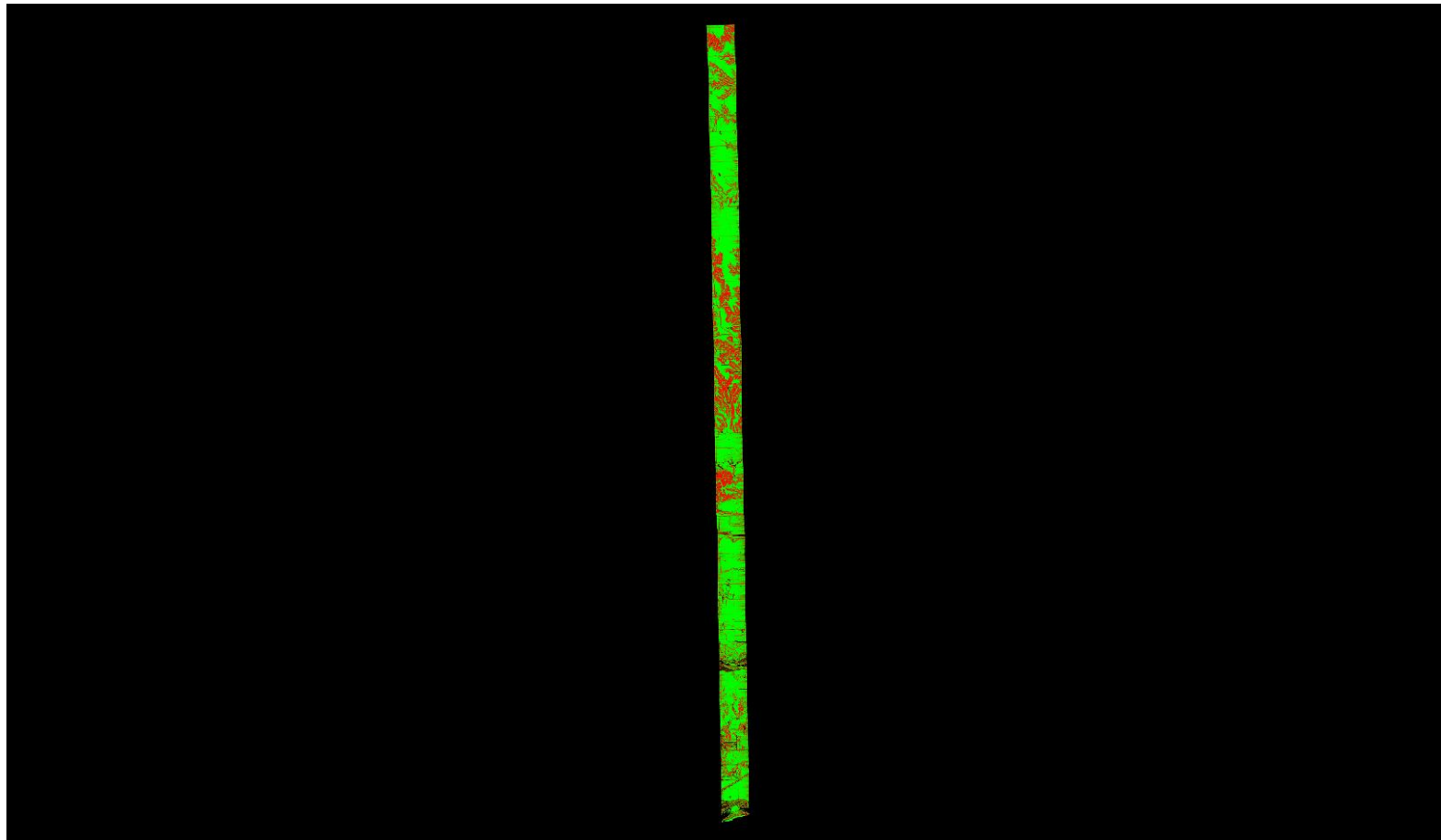
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00431\\_GRID.jp2](#)

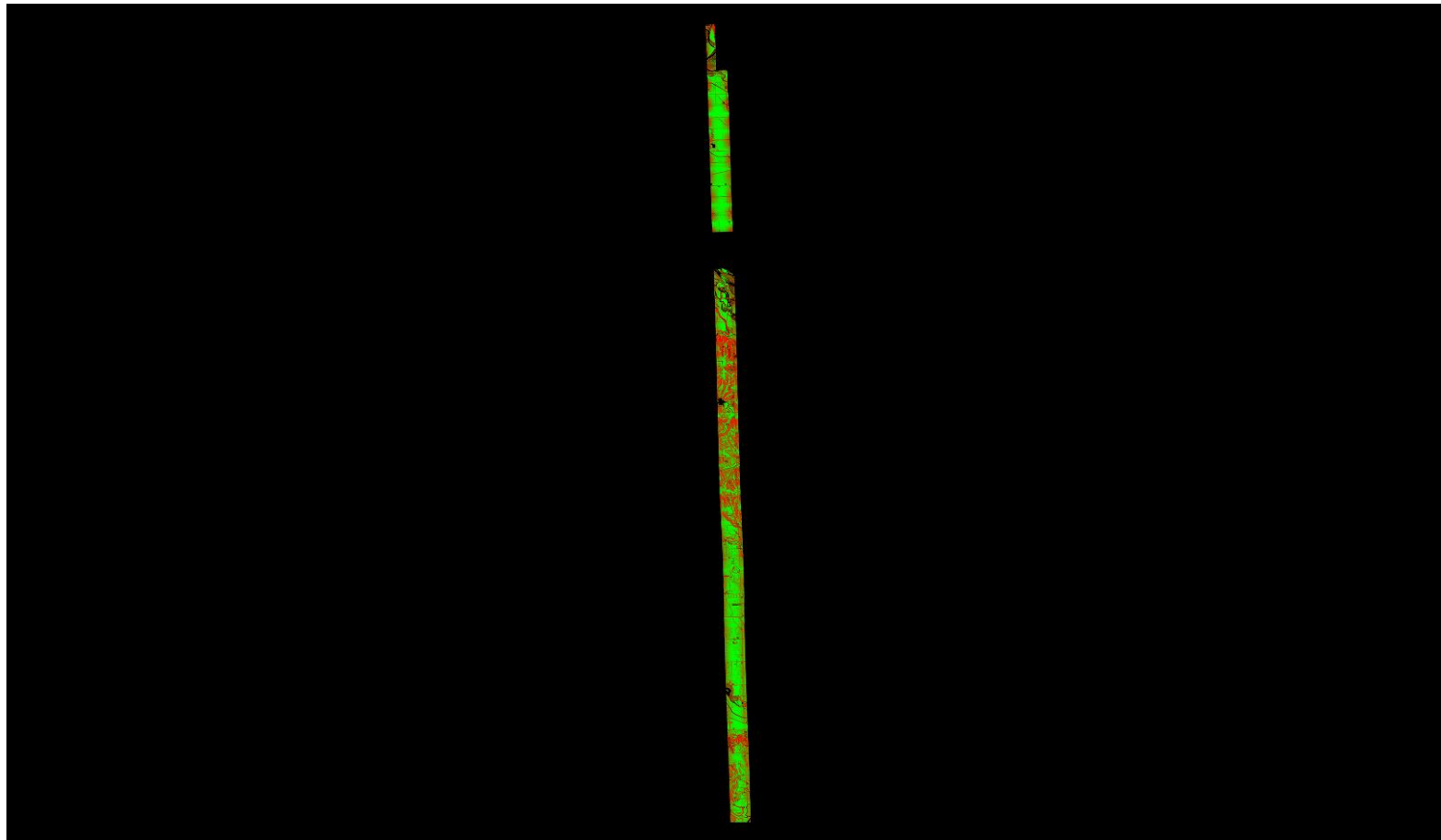


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00353\\_GRID.jp2](#)

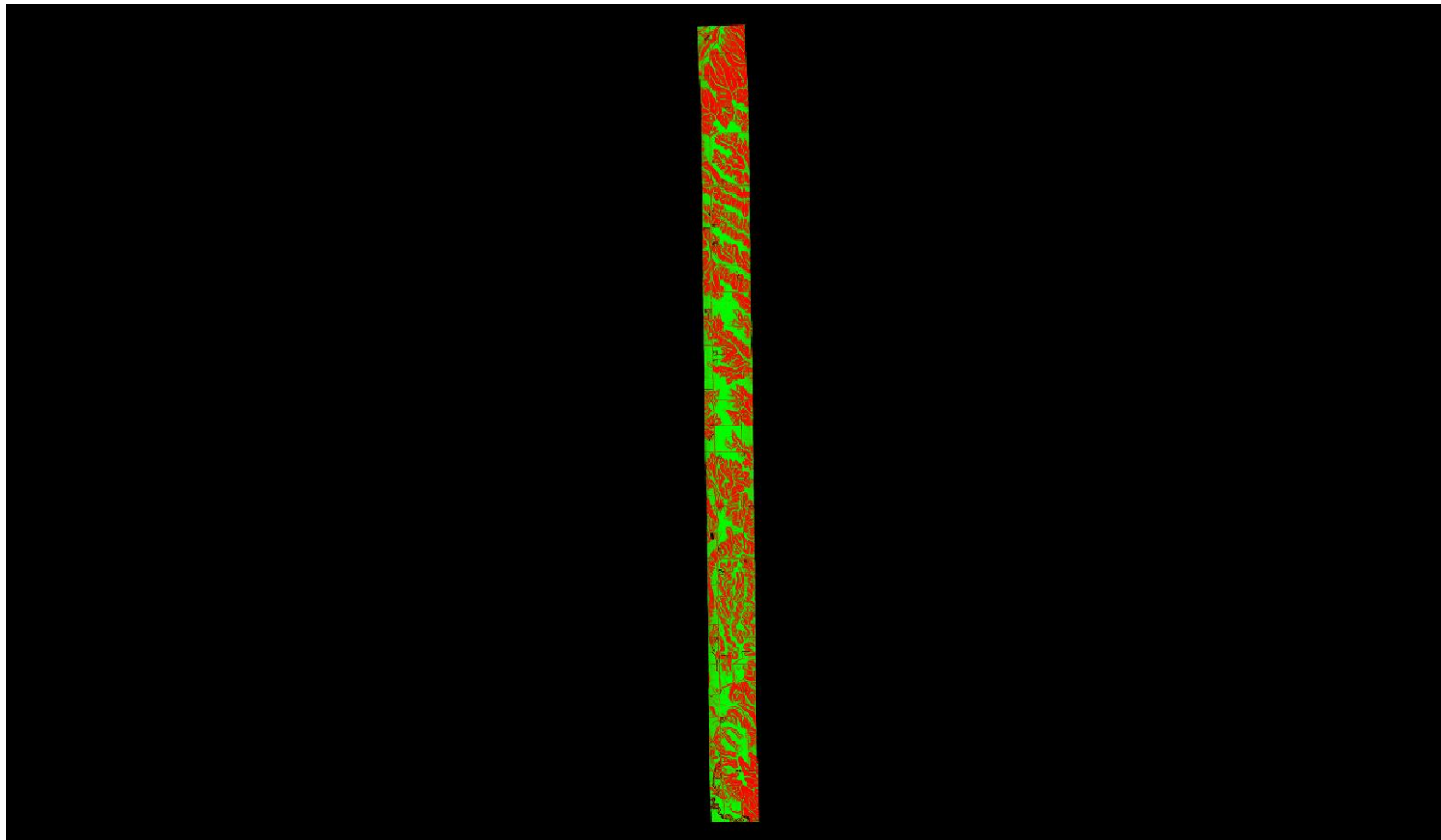


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00402\\_GRID.jp2](#)

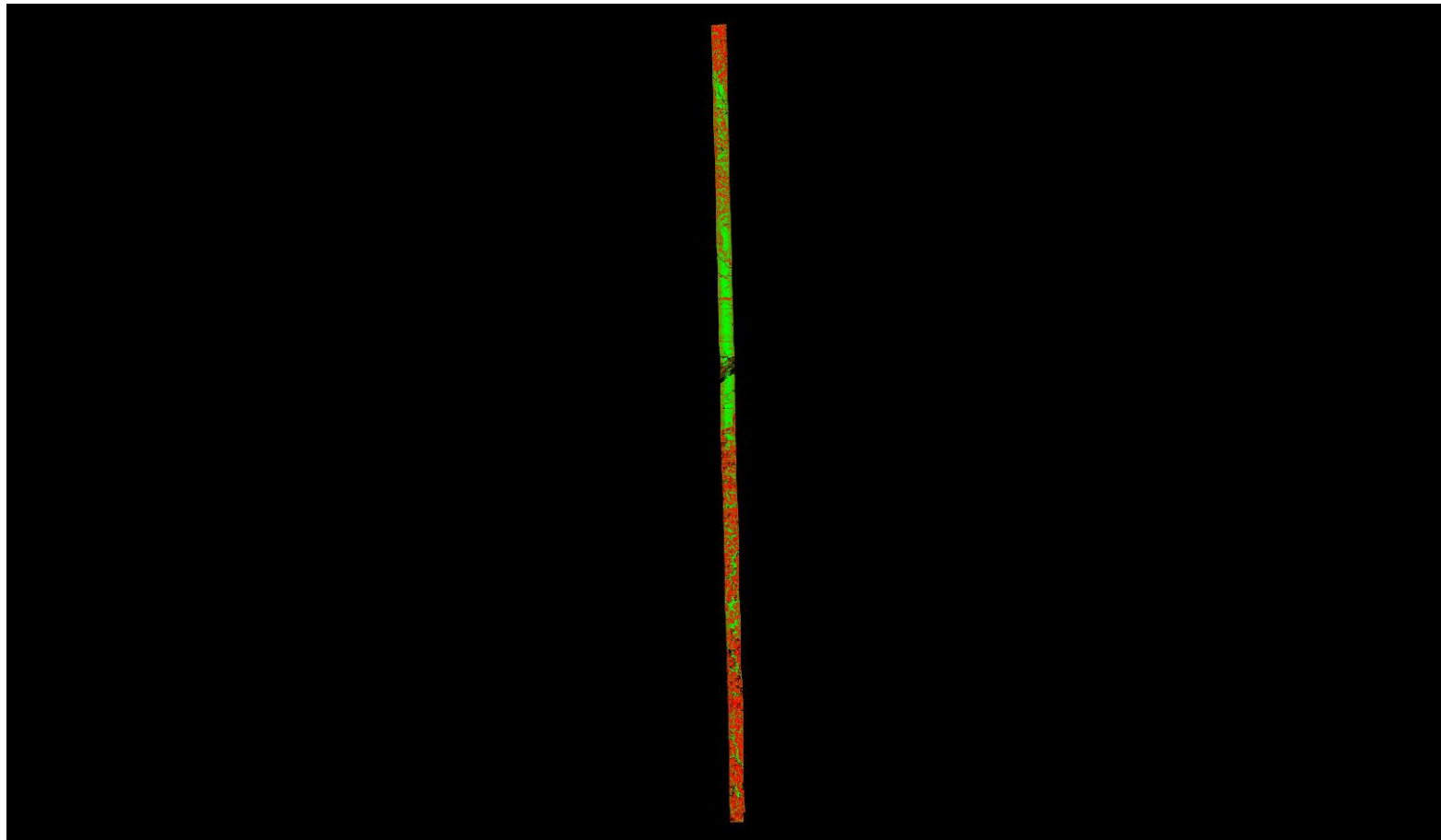


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00451\\_GRID.jp2](#)

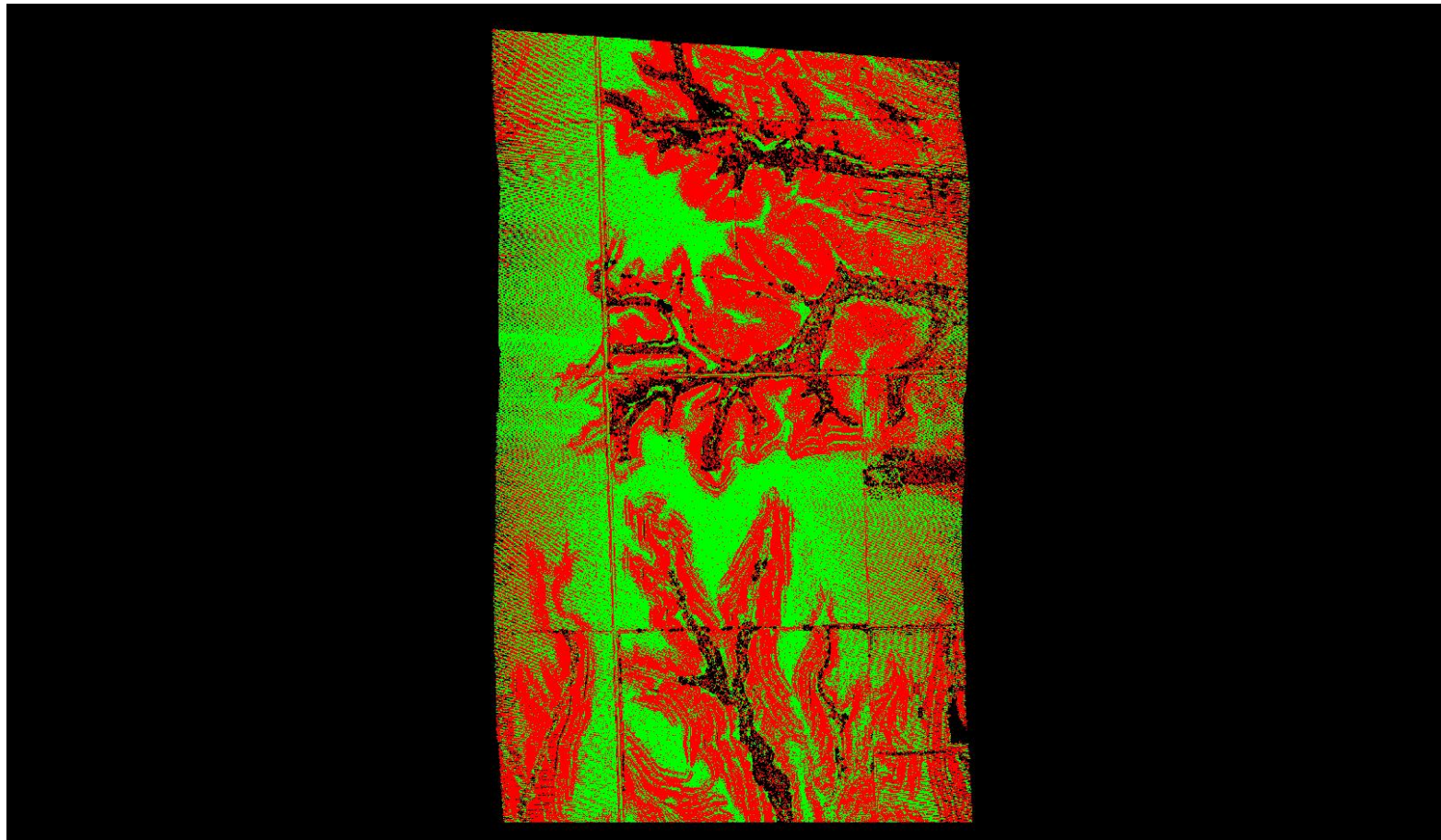


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00149\\_GRID.jp2](#)

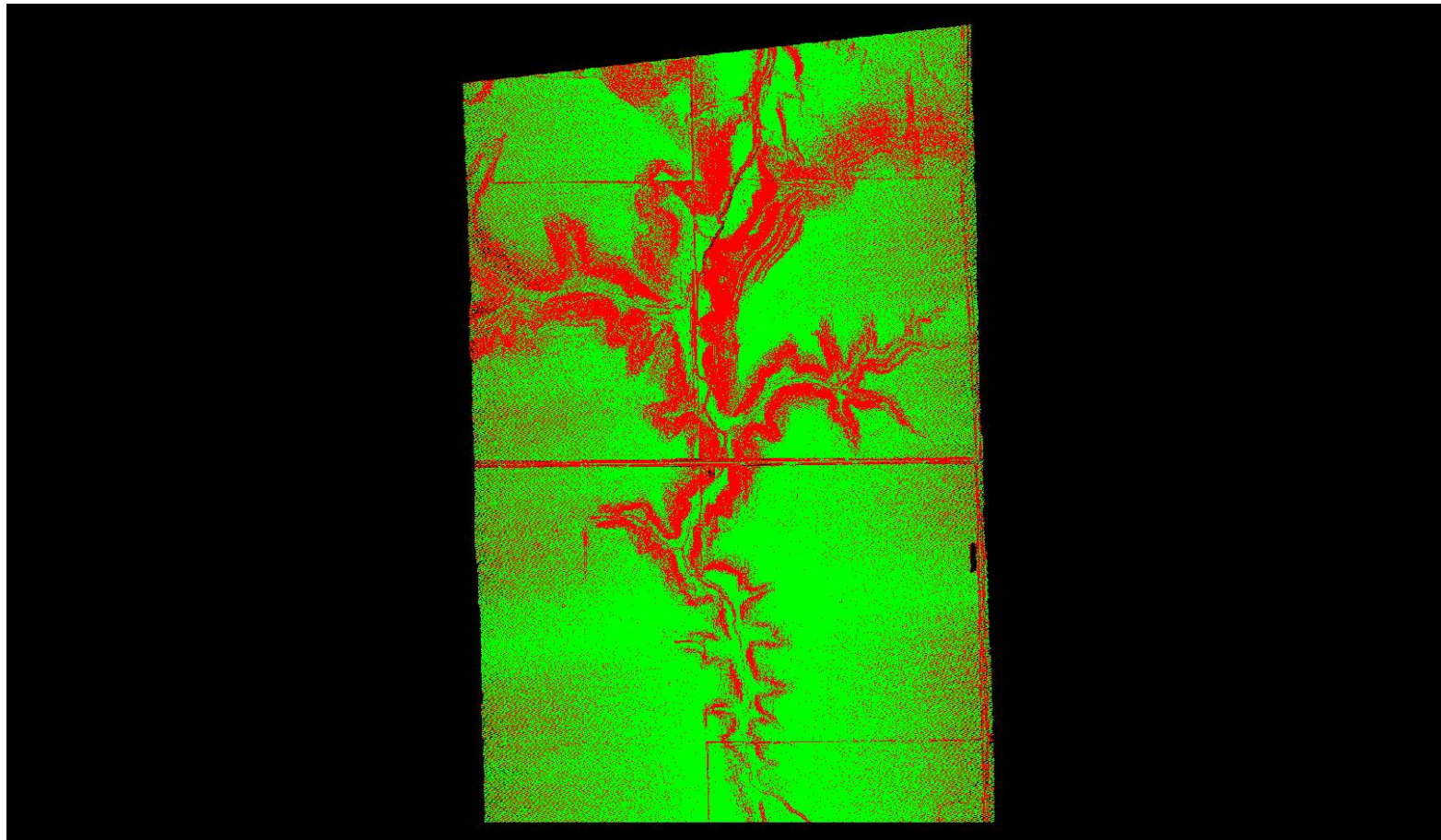


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00166\\_GRID.jp2](#)



0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

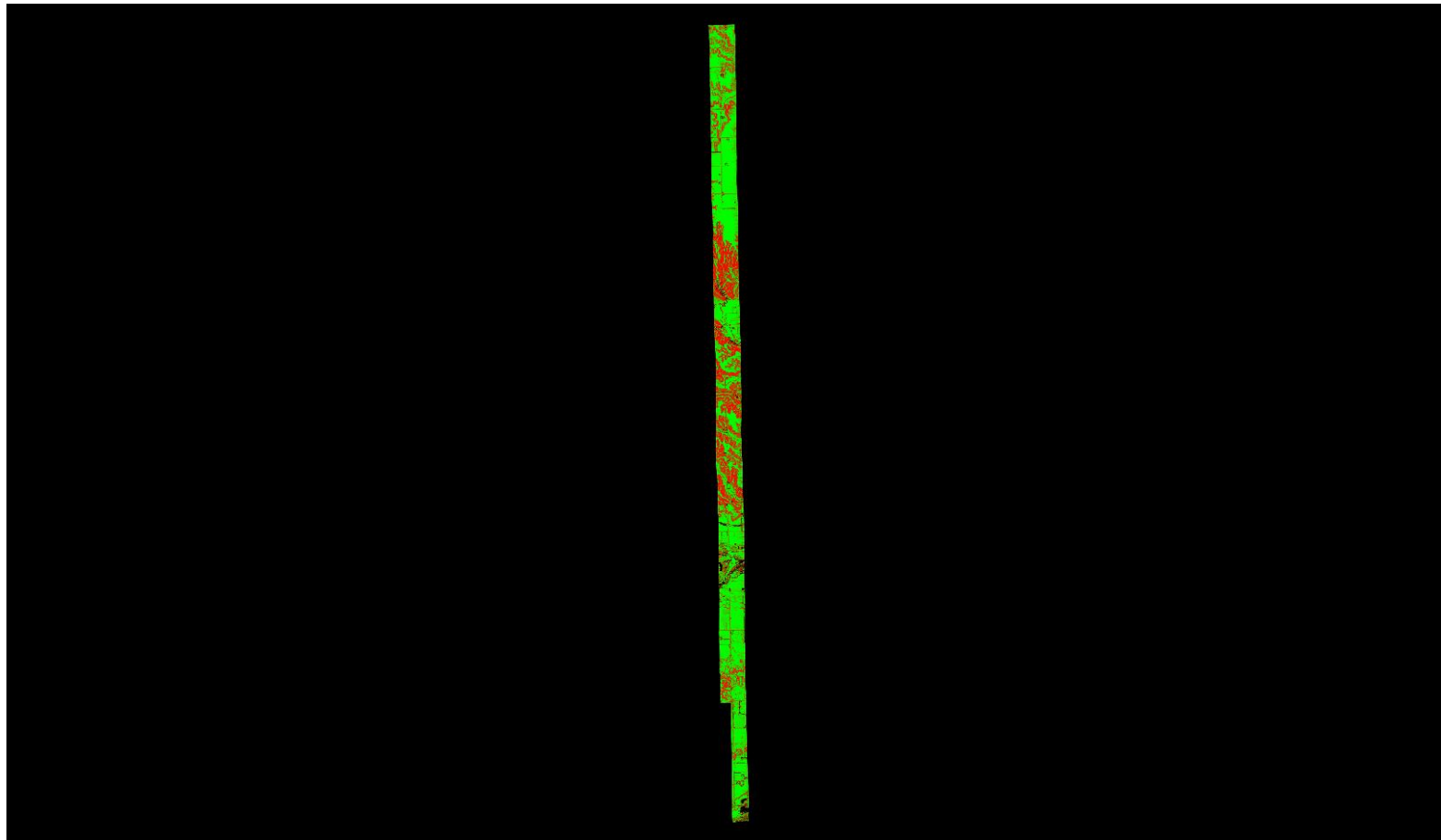
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00437\\_GRID.jp2](#)

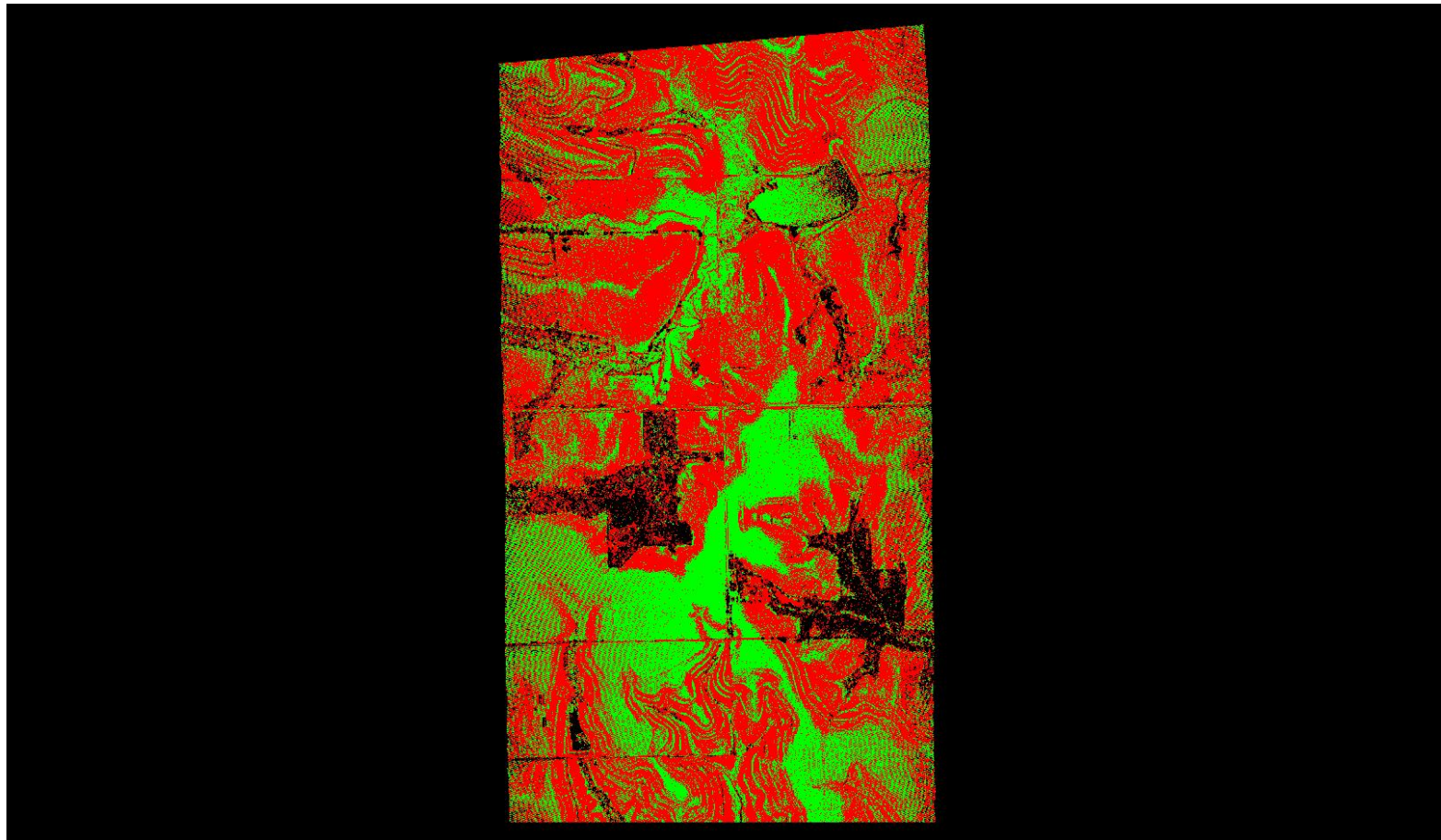


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00148\\_GRID.jp2](#)

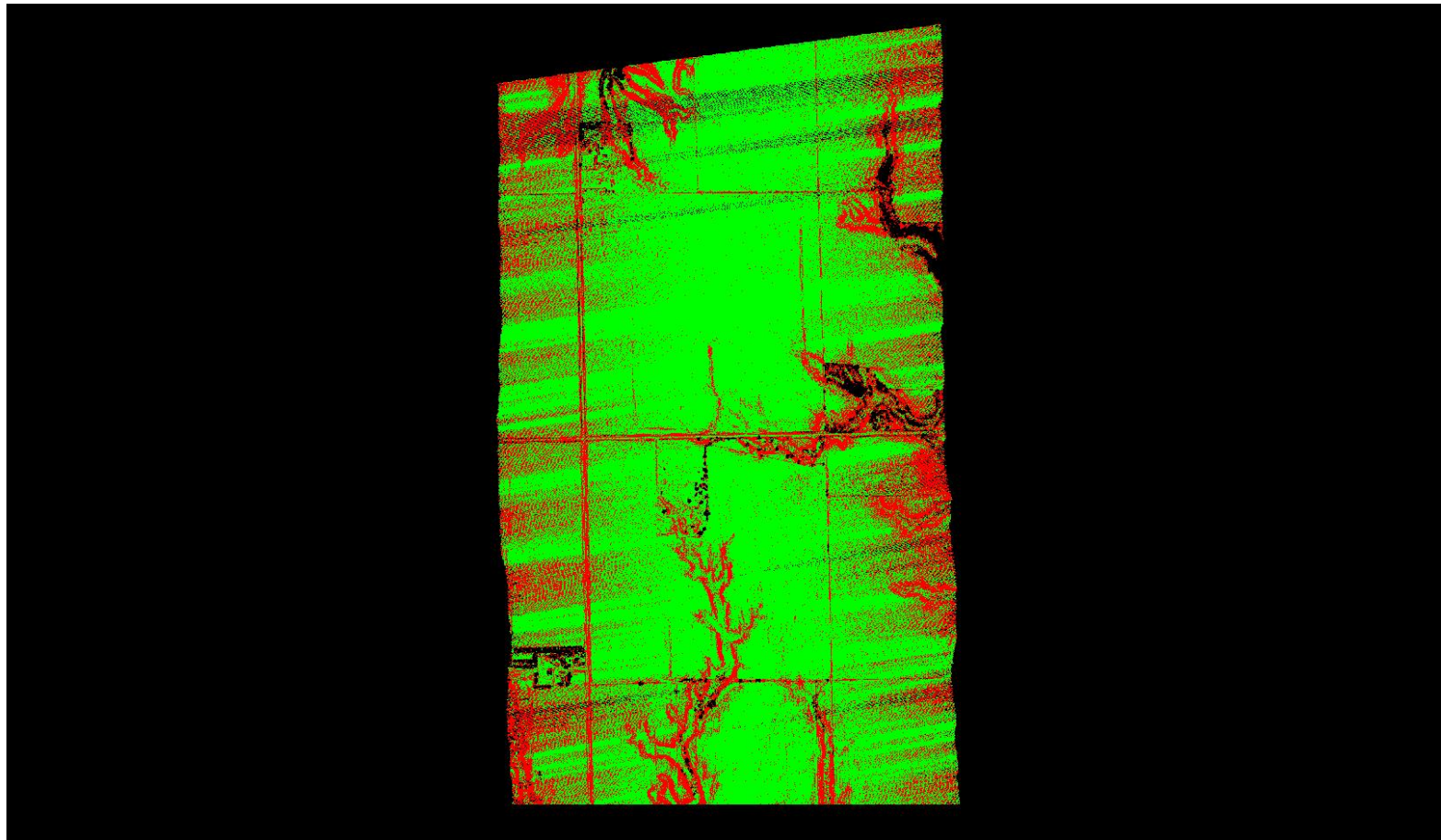


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00154\\_GRID.jp2](#)

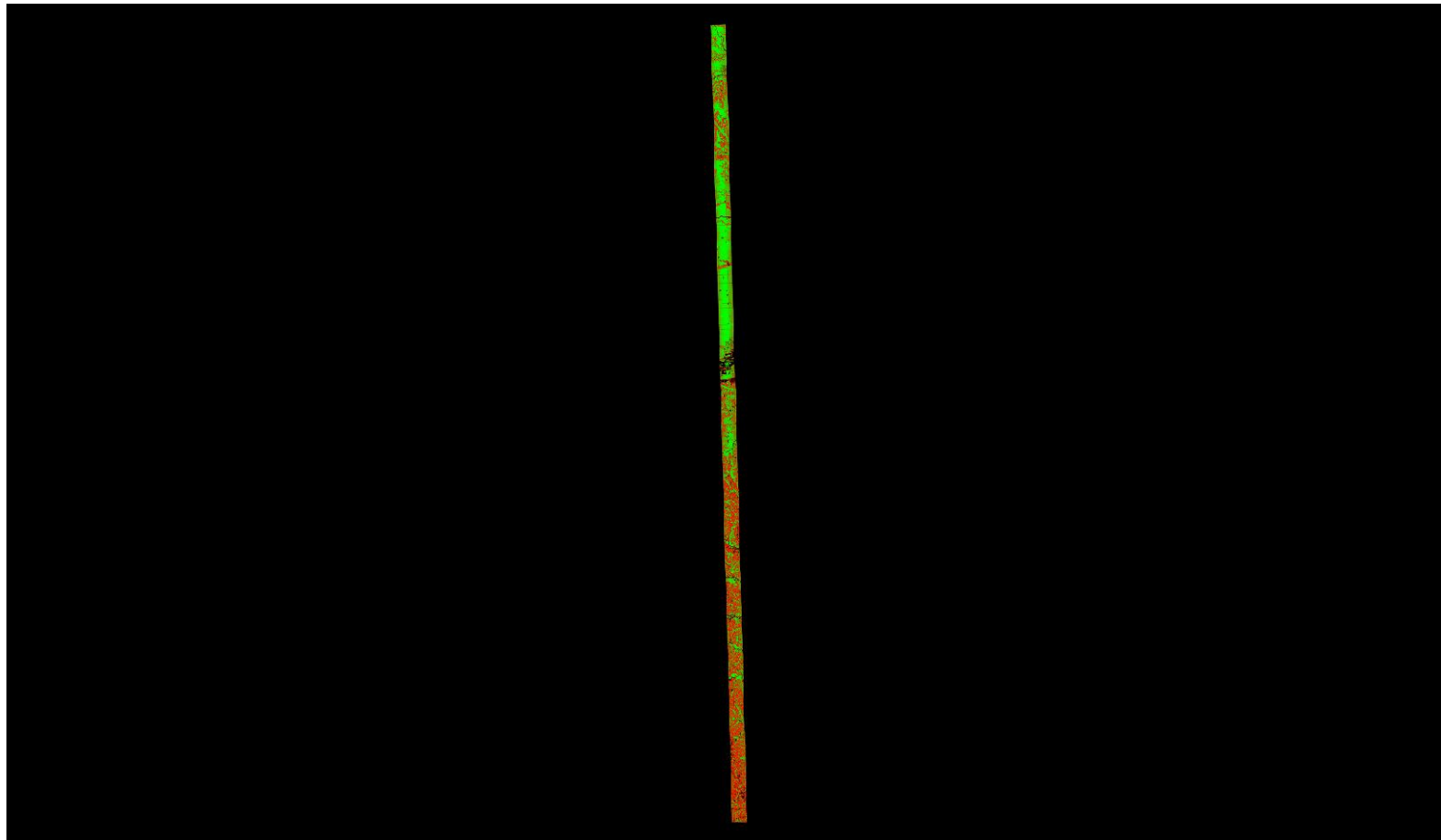


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00385\\_GRID.jp2](#)

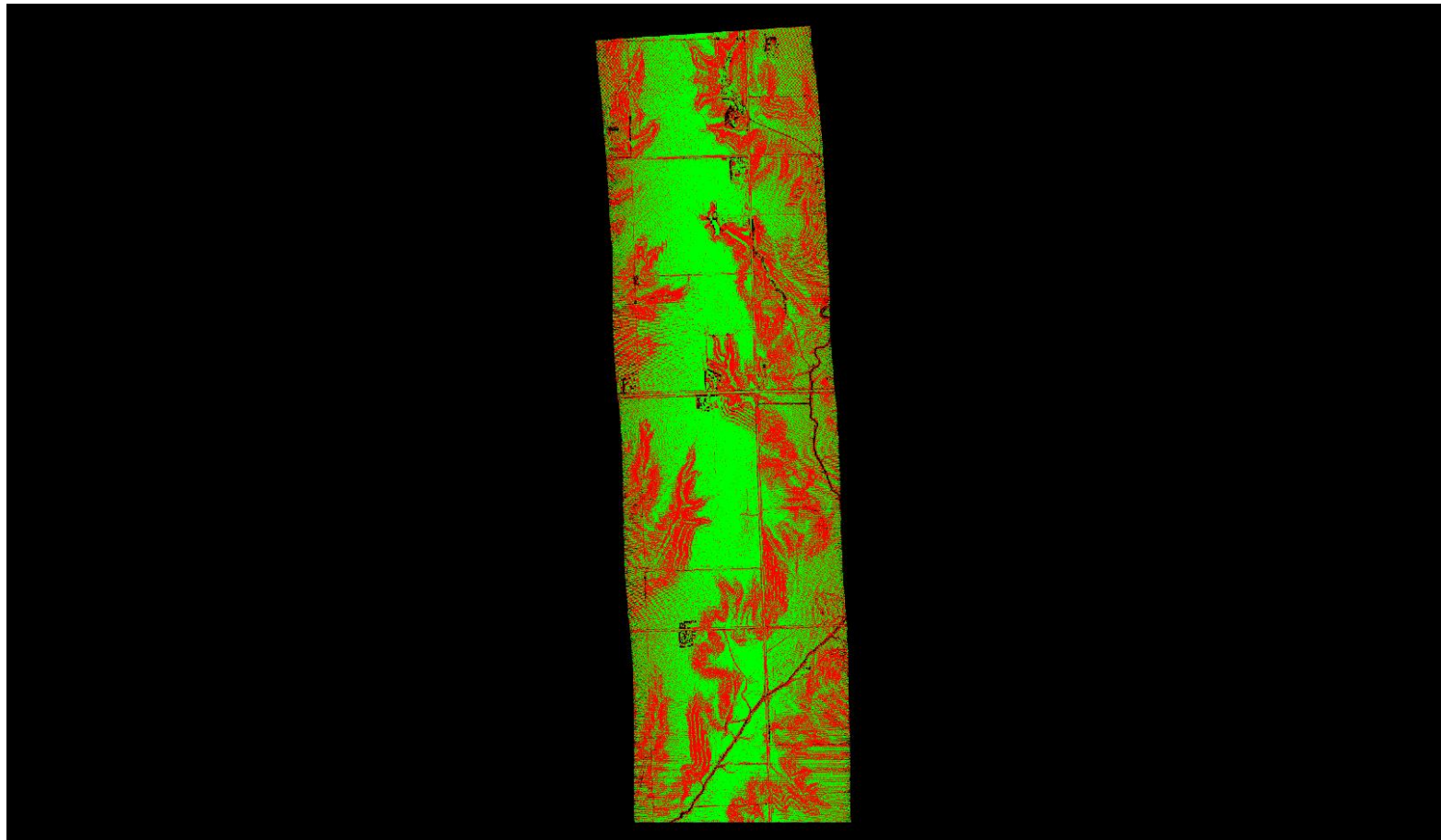


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\Final_Client_Deliverables\Block4_Surdex\point_cloud\Swaths)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00144\\_GRID.jp2](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_4_Surdex\DPH_11_1_1\Individual_00144_GRID.jp2)

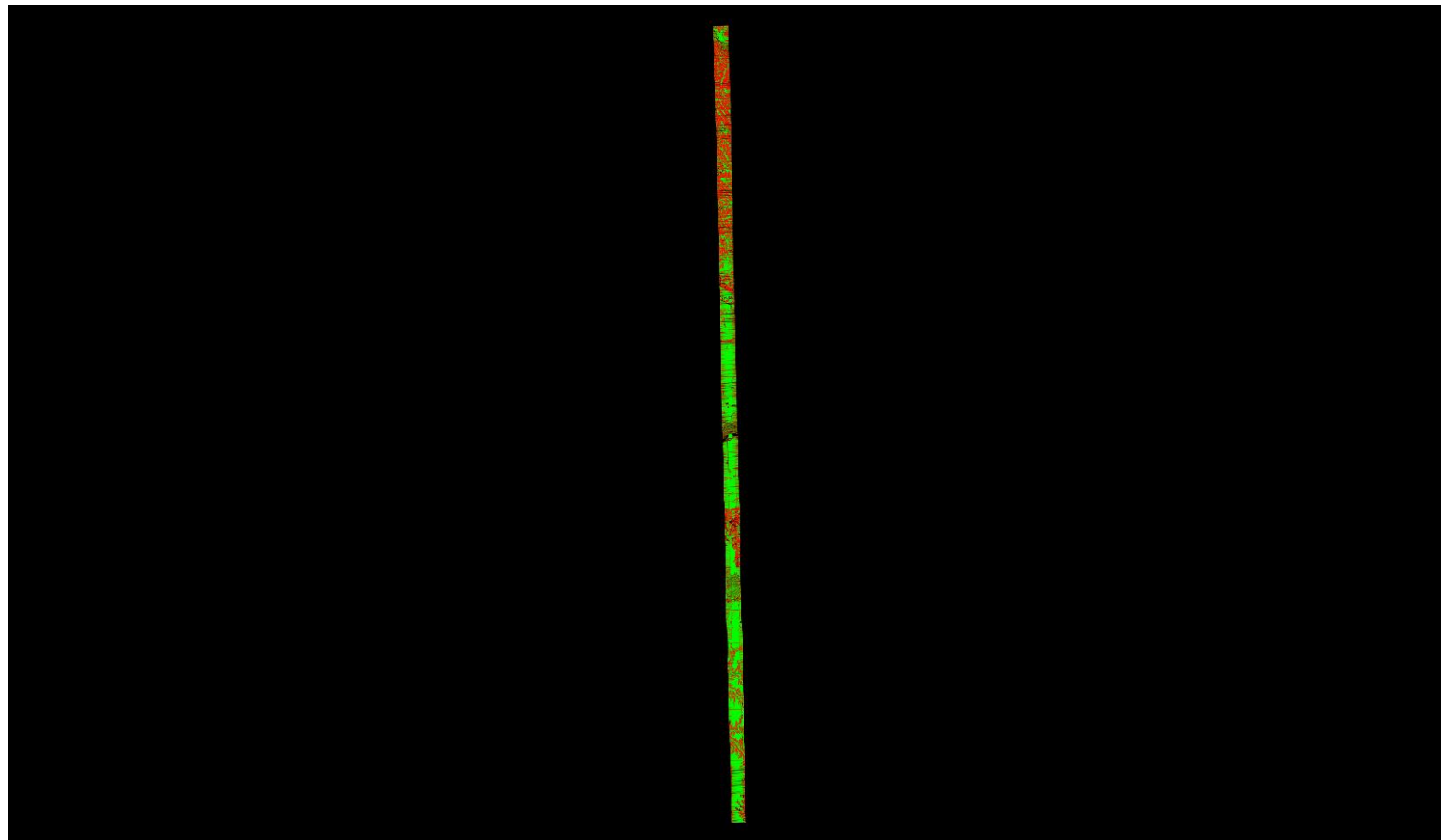


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00446\\_GRID.jp2](#)



0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

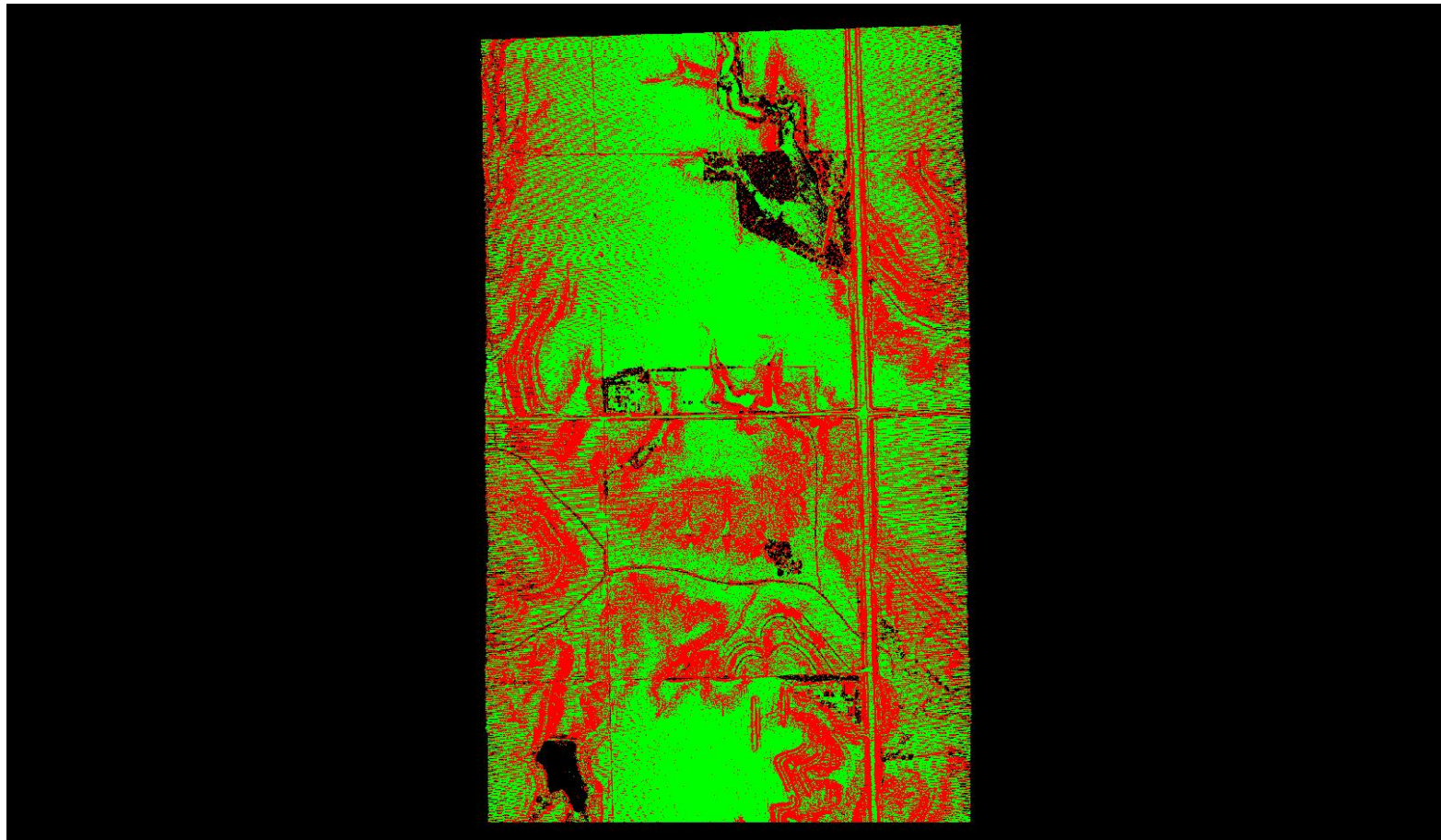
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00152\\_GRID.jp2](#)

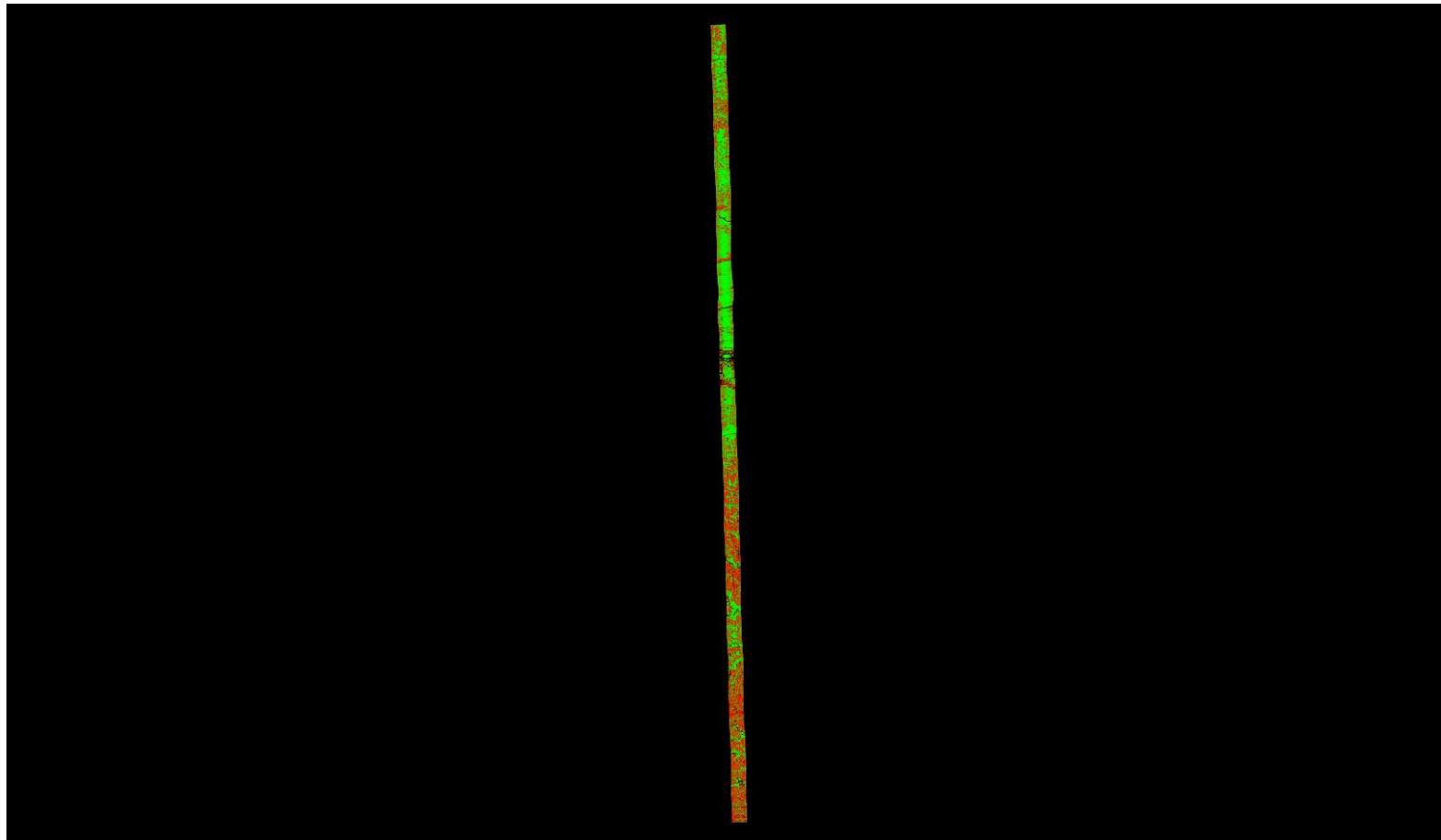


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00378\\_GRID.jp2](#)



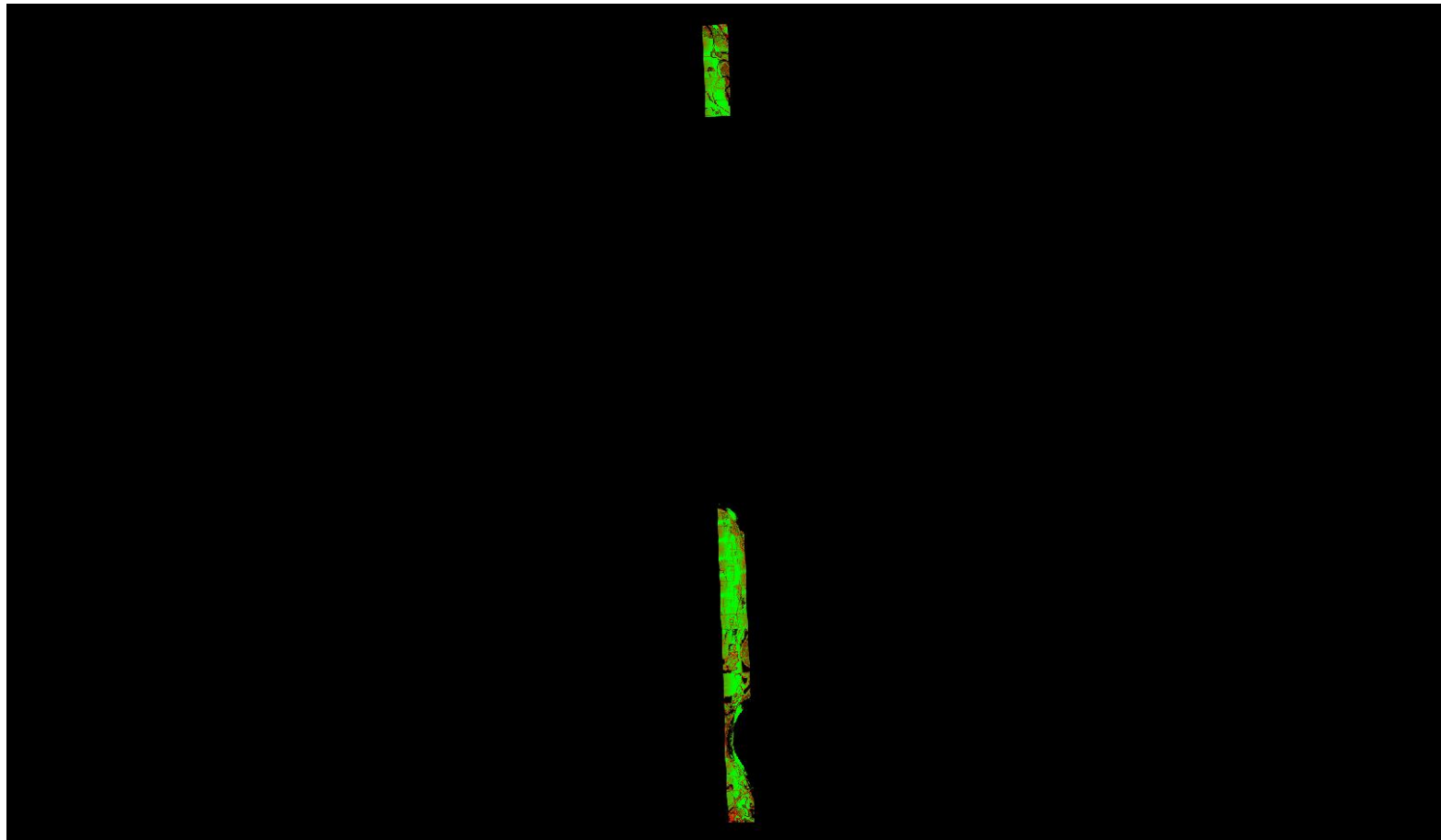
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00344\\_GRID.jp2](#)

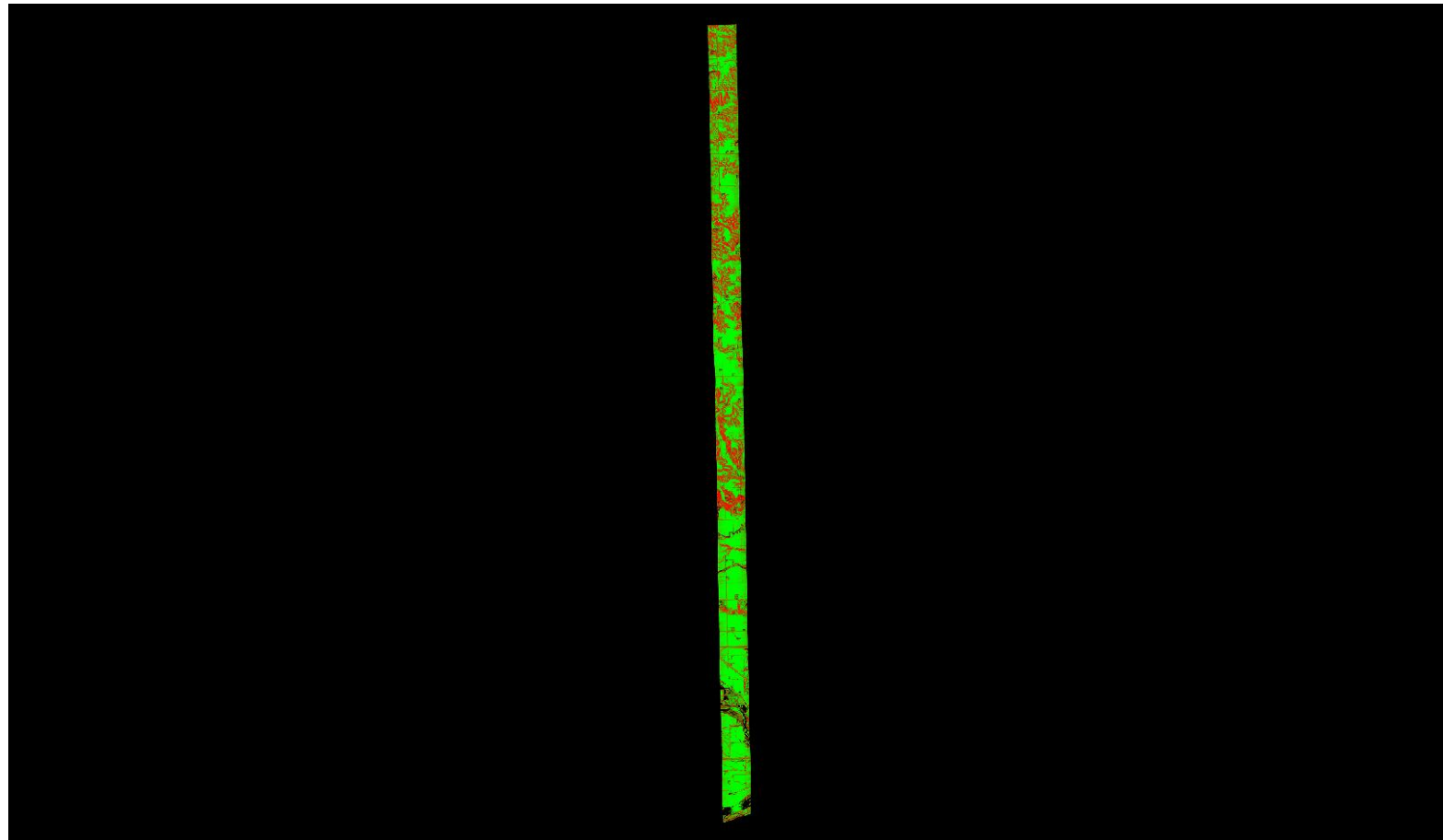


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00389\\_GRID.jp2](#)



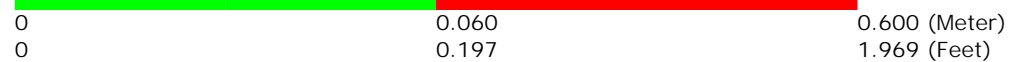
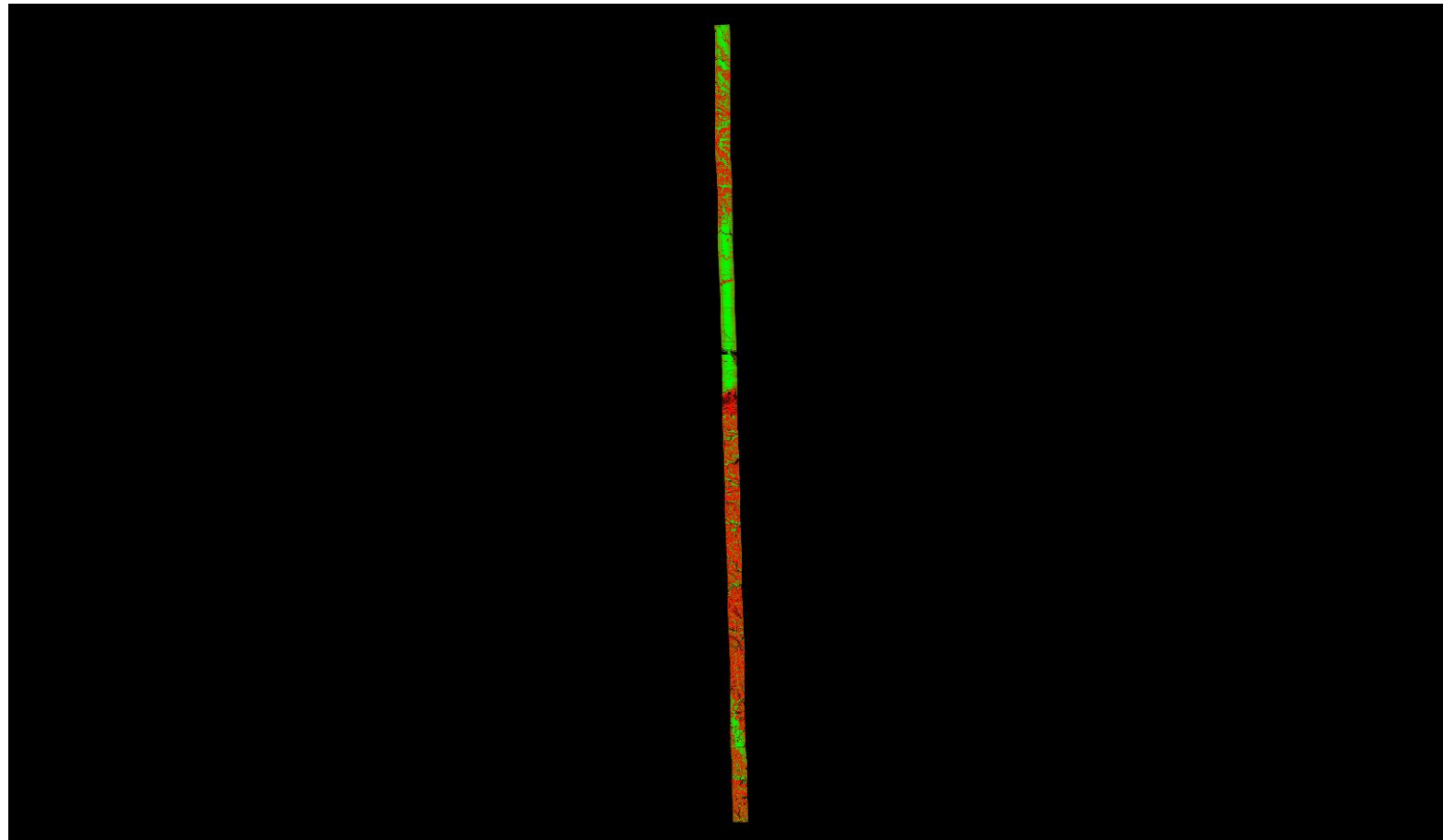
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00411\\_GRID.jp2](#)

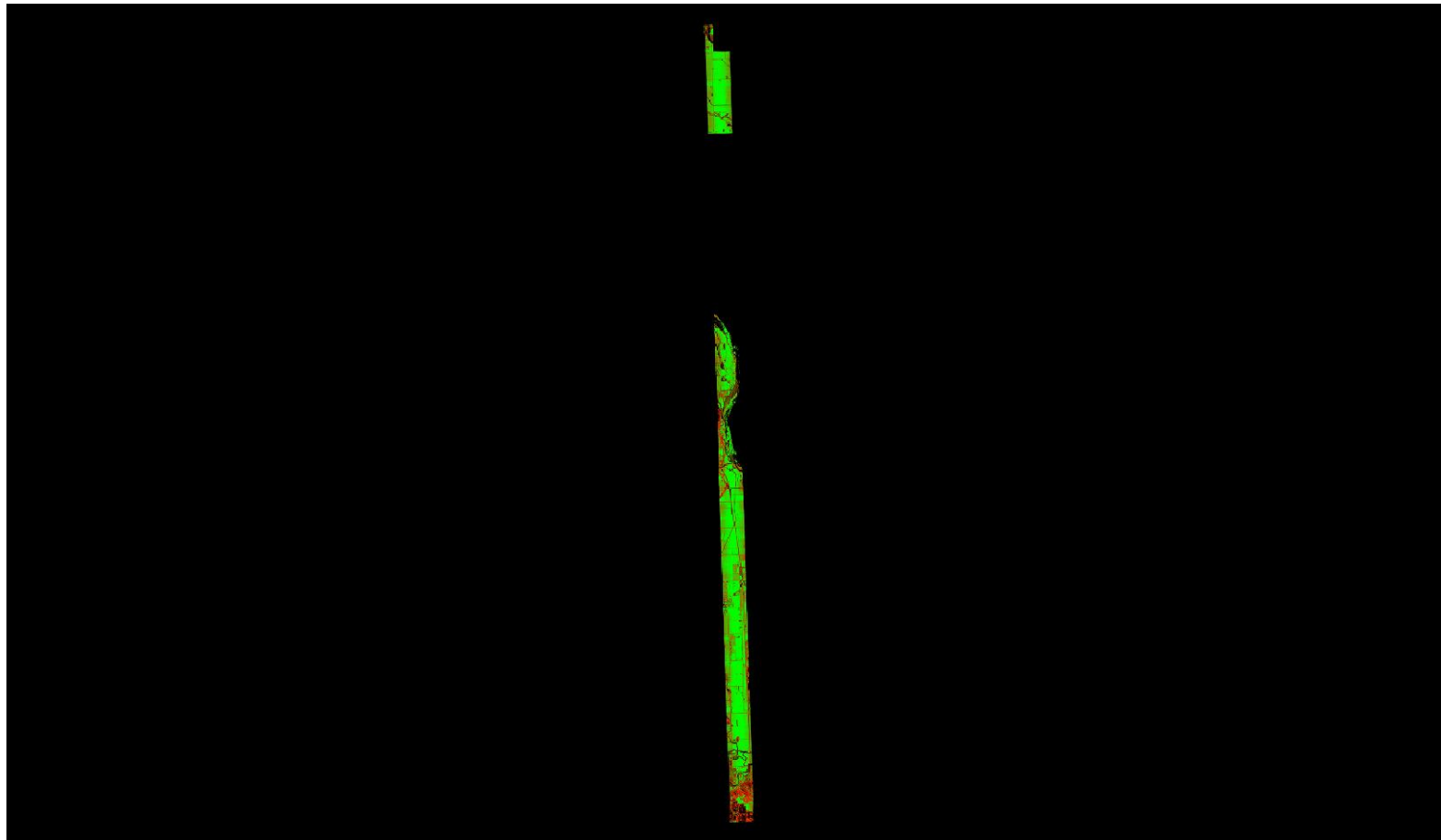


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00347\\_GRID.jp2](#)

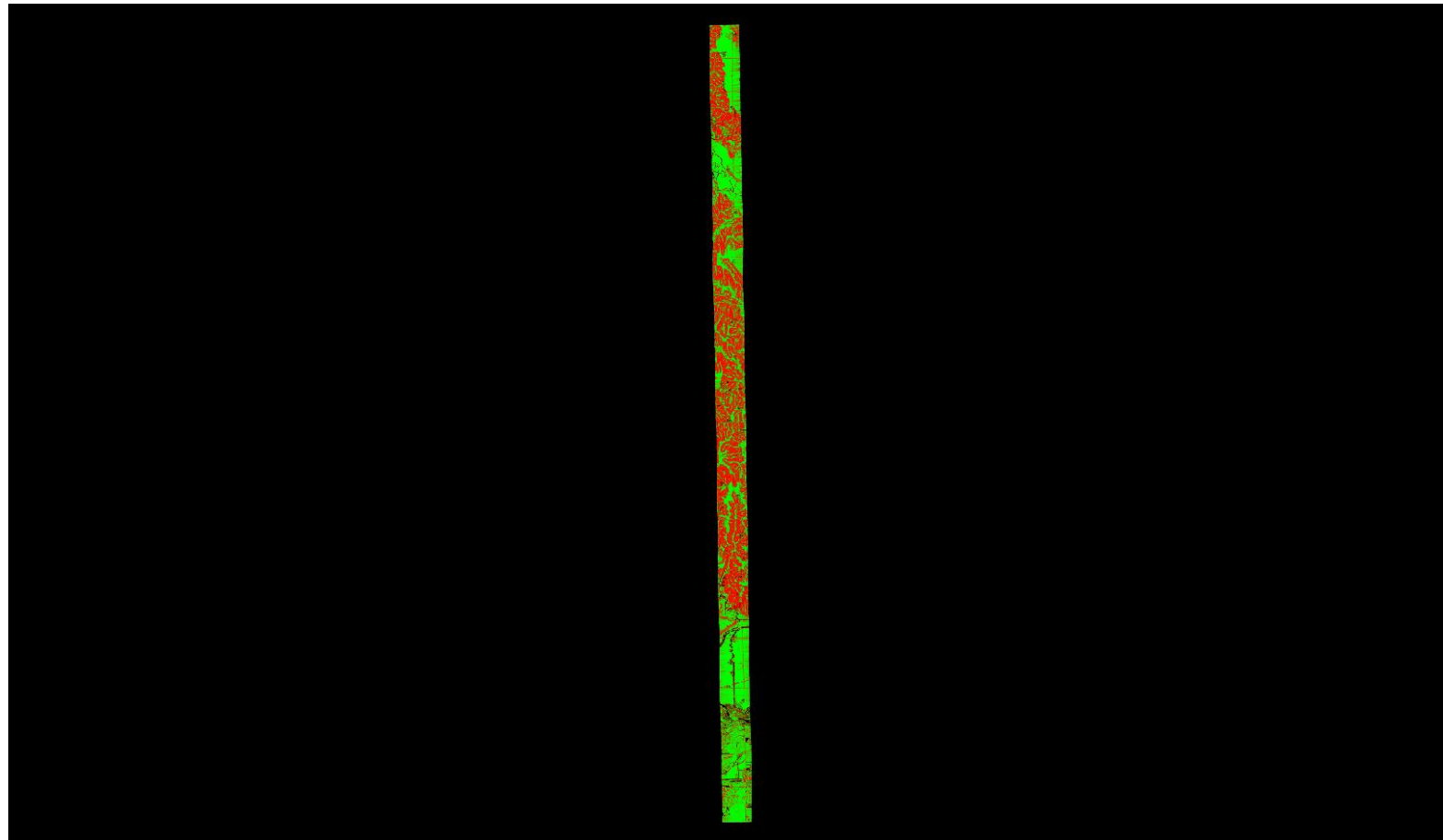


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00420\\_GRID.jp2](#)

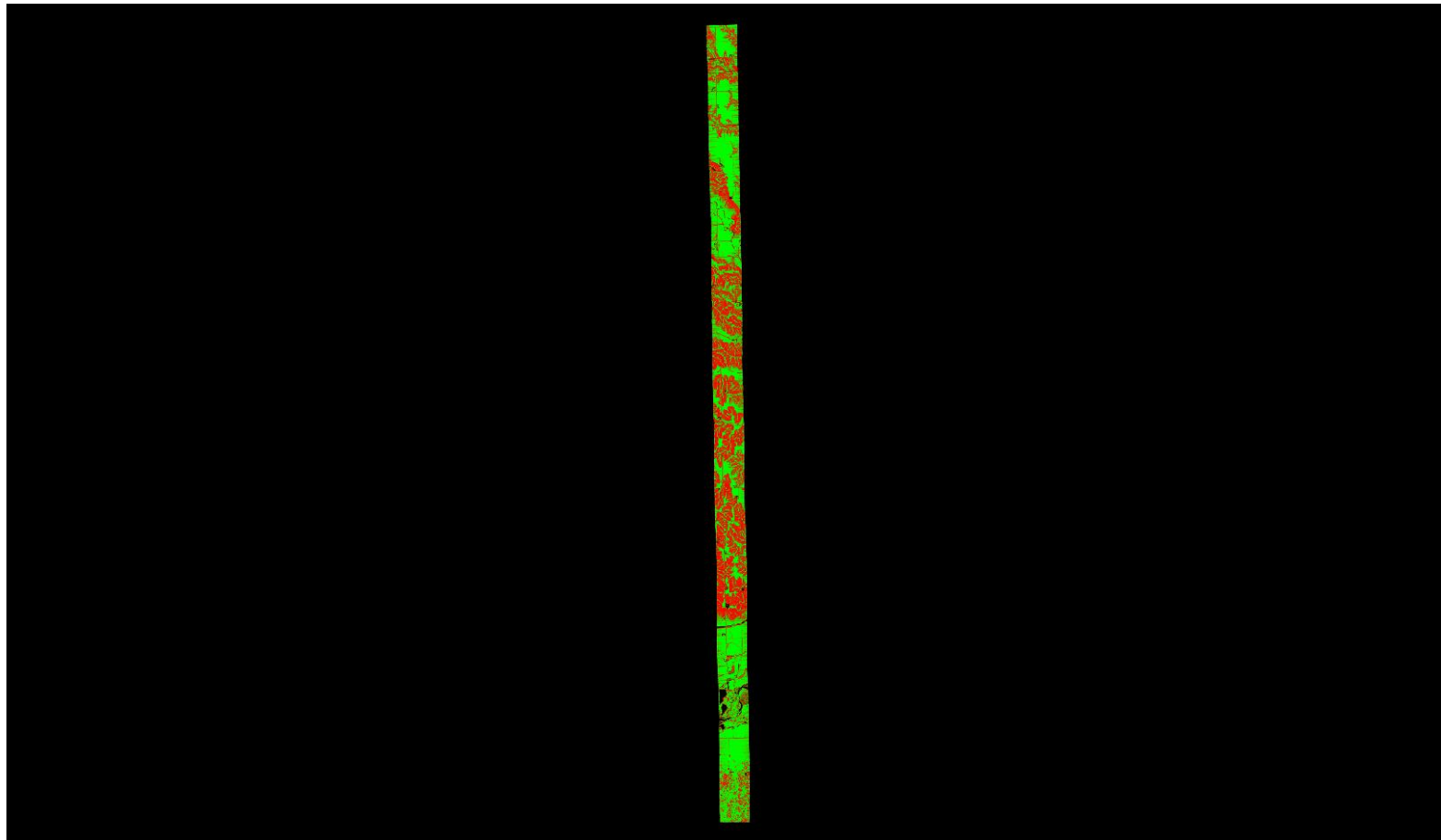


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00418\\_GRID.jp2](#)

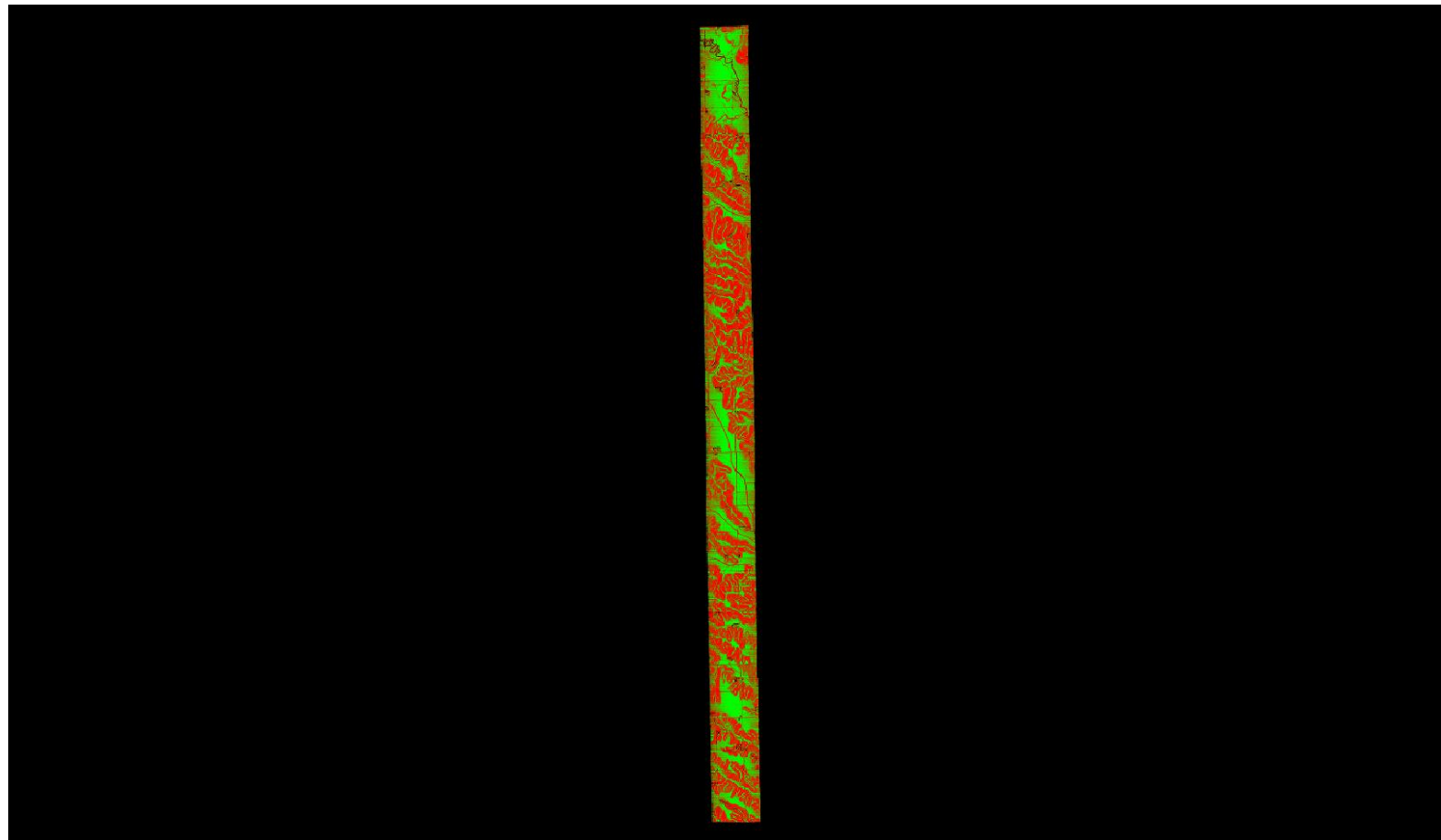


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00423\\_GRID.jp2](#)

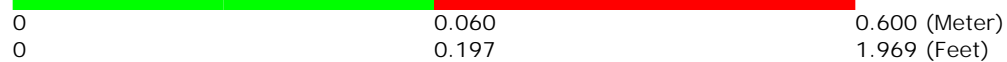
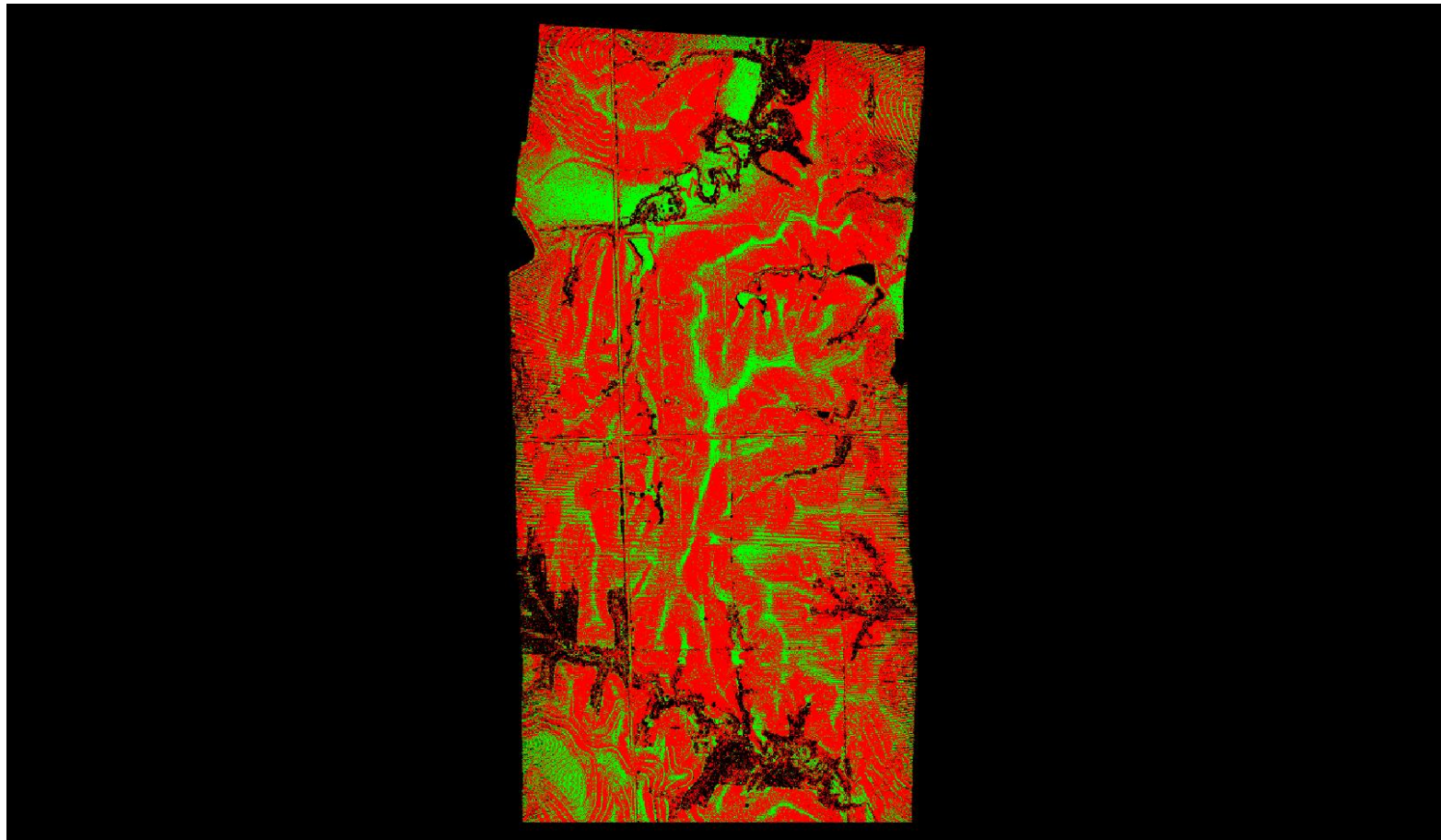


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00147\\_GRID.jp2](#)



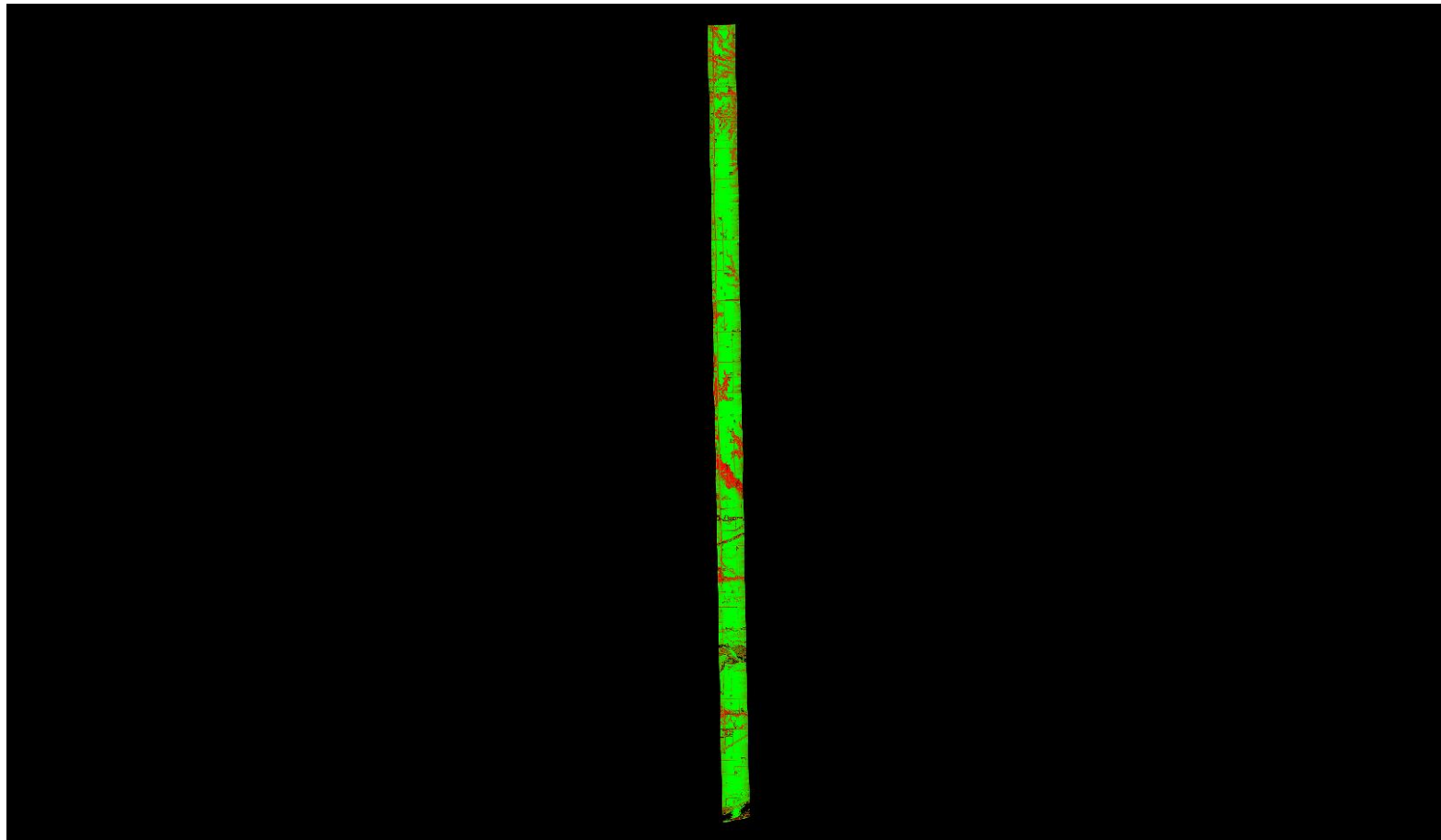
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00394\\_GRID.jp2](#)

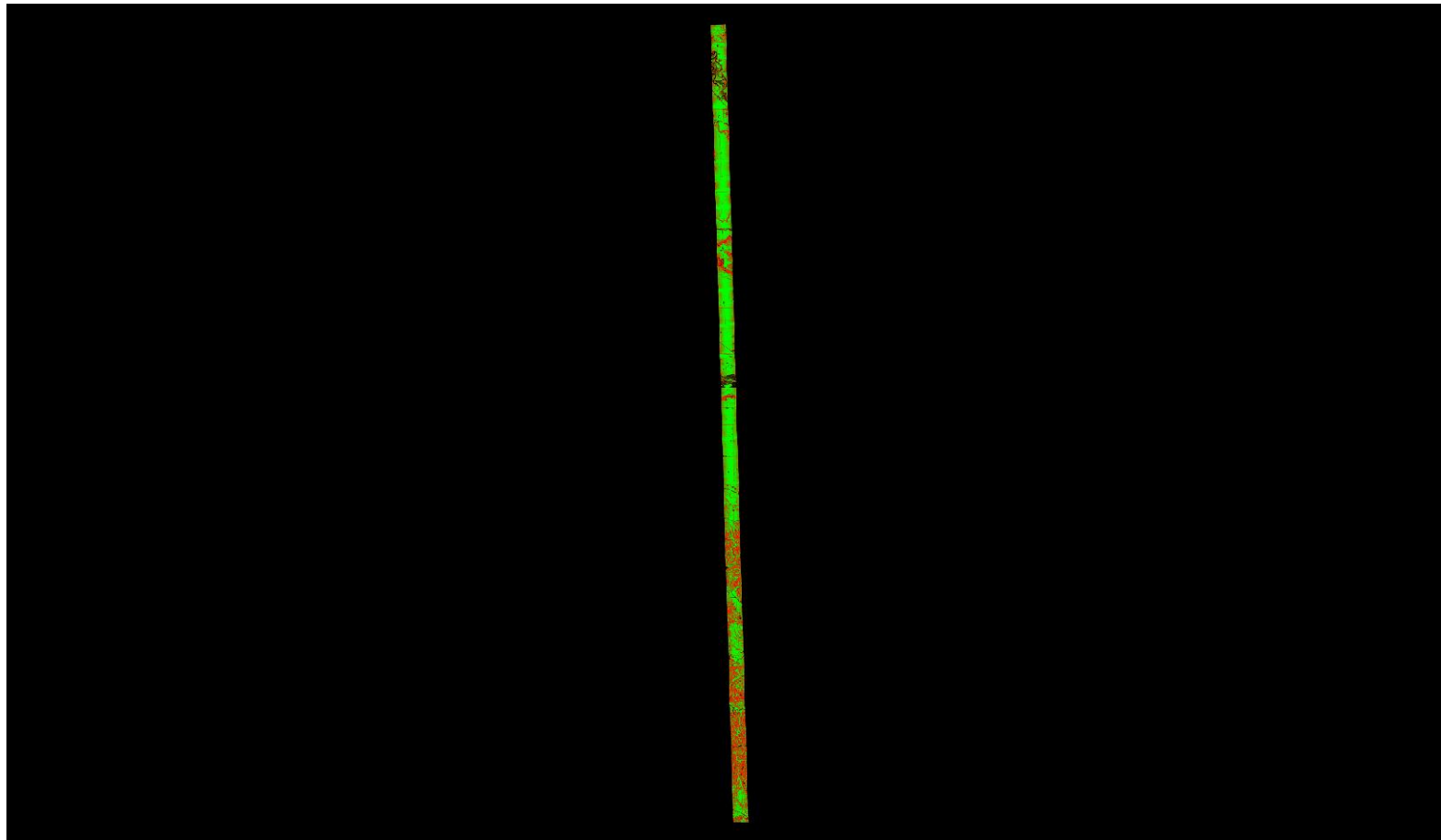


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00372\\_GRID.jp2](#)

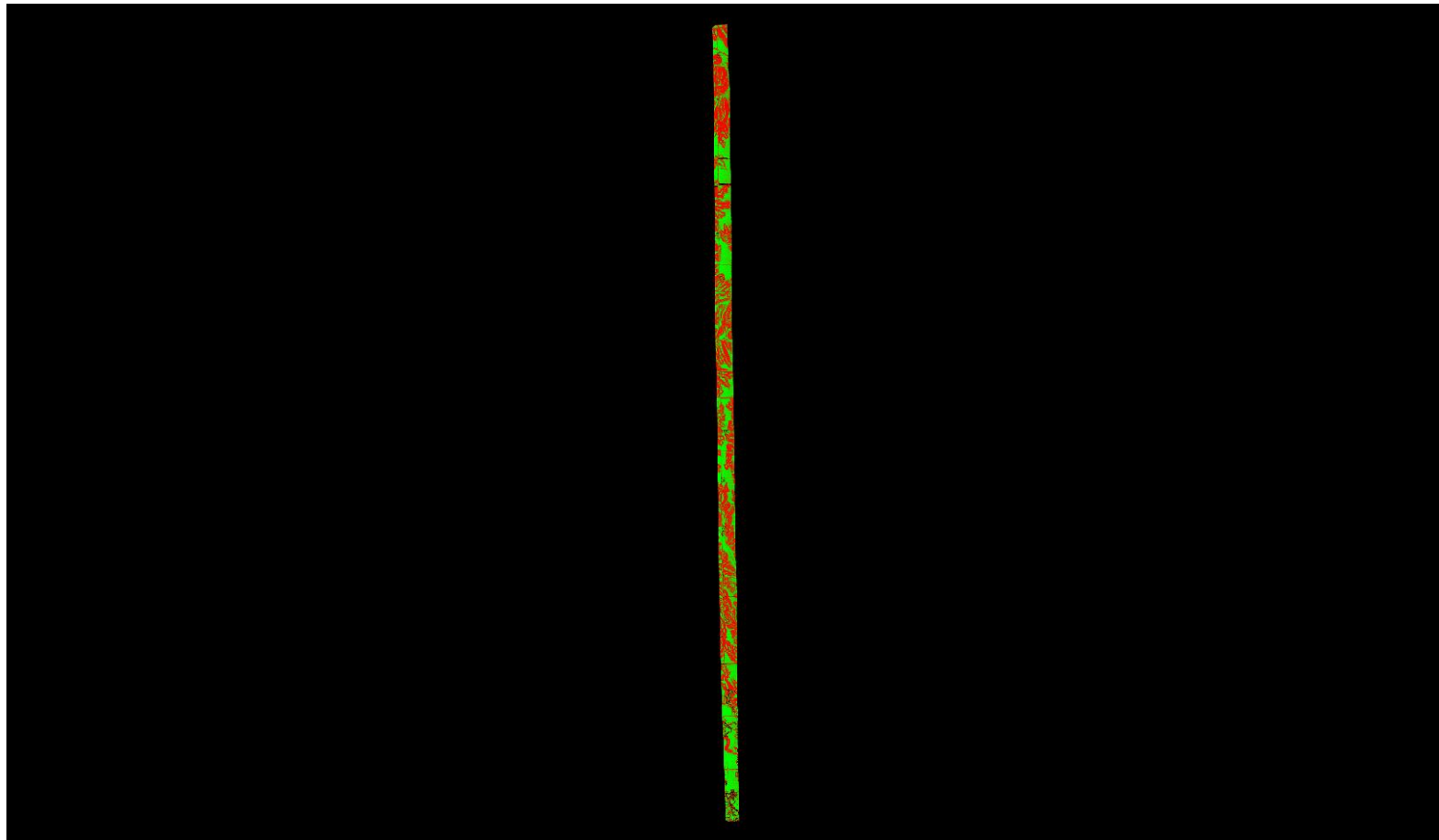


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00400\\_GRID.jp2](#)

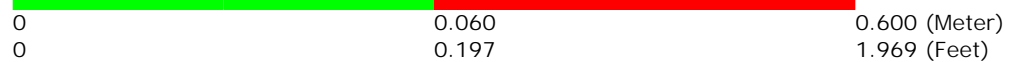
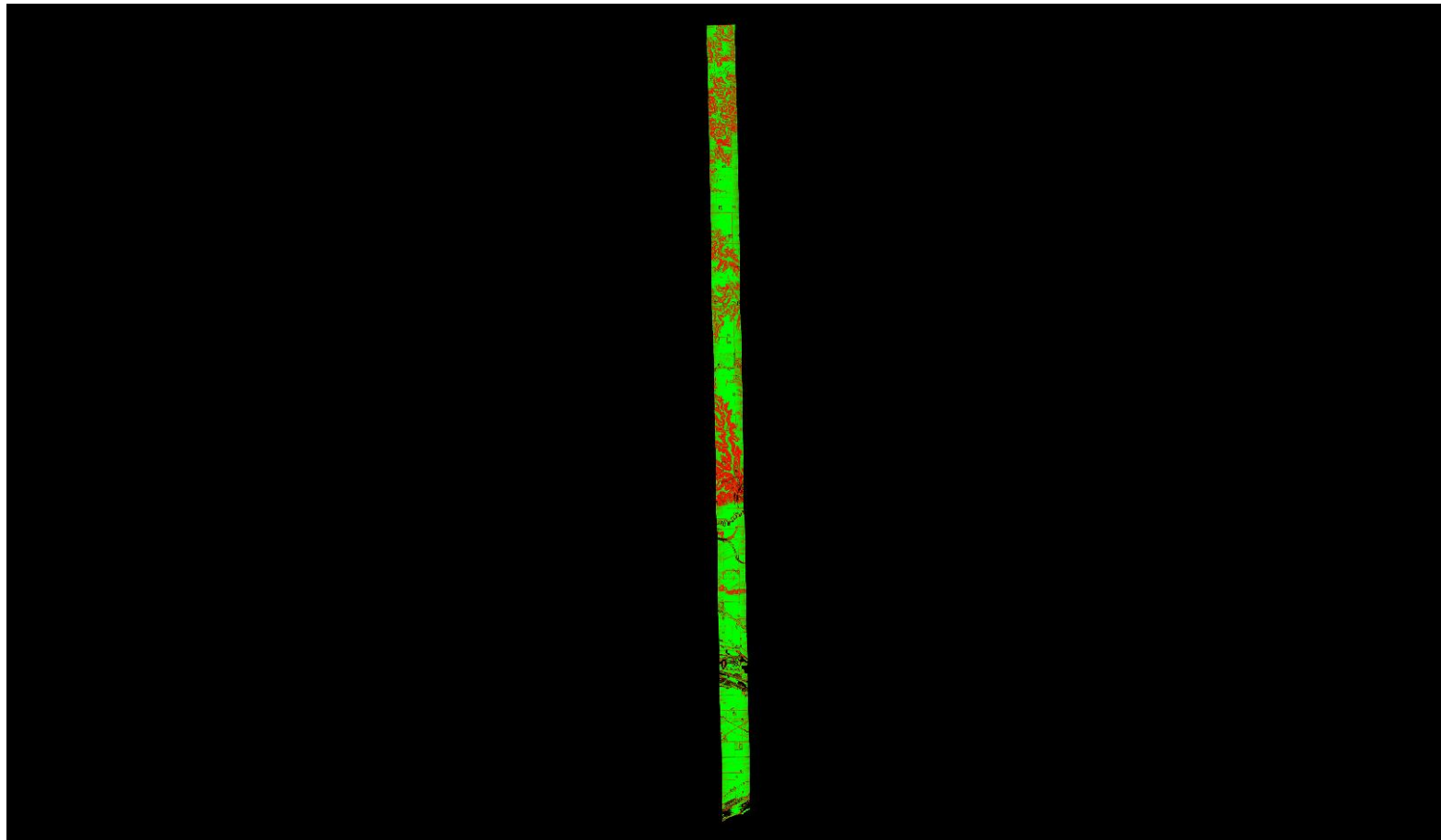


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00391\\_GRID.jp2](#)

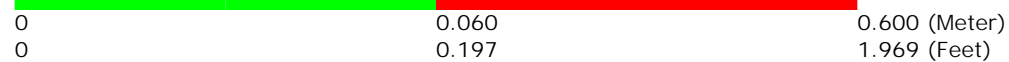
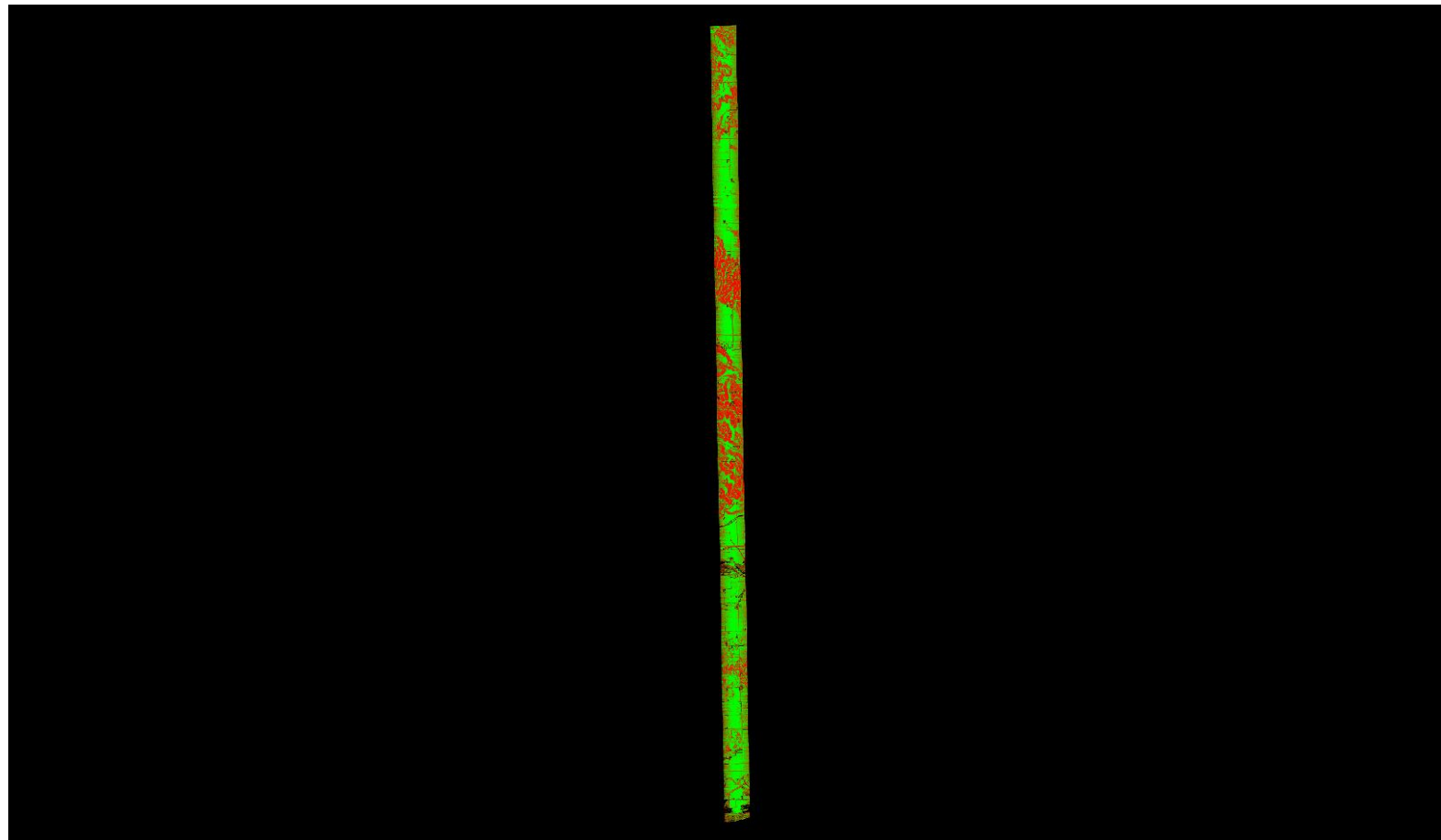


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00436\\_GRID.jp2](#)

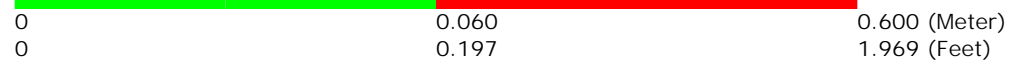
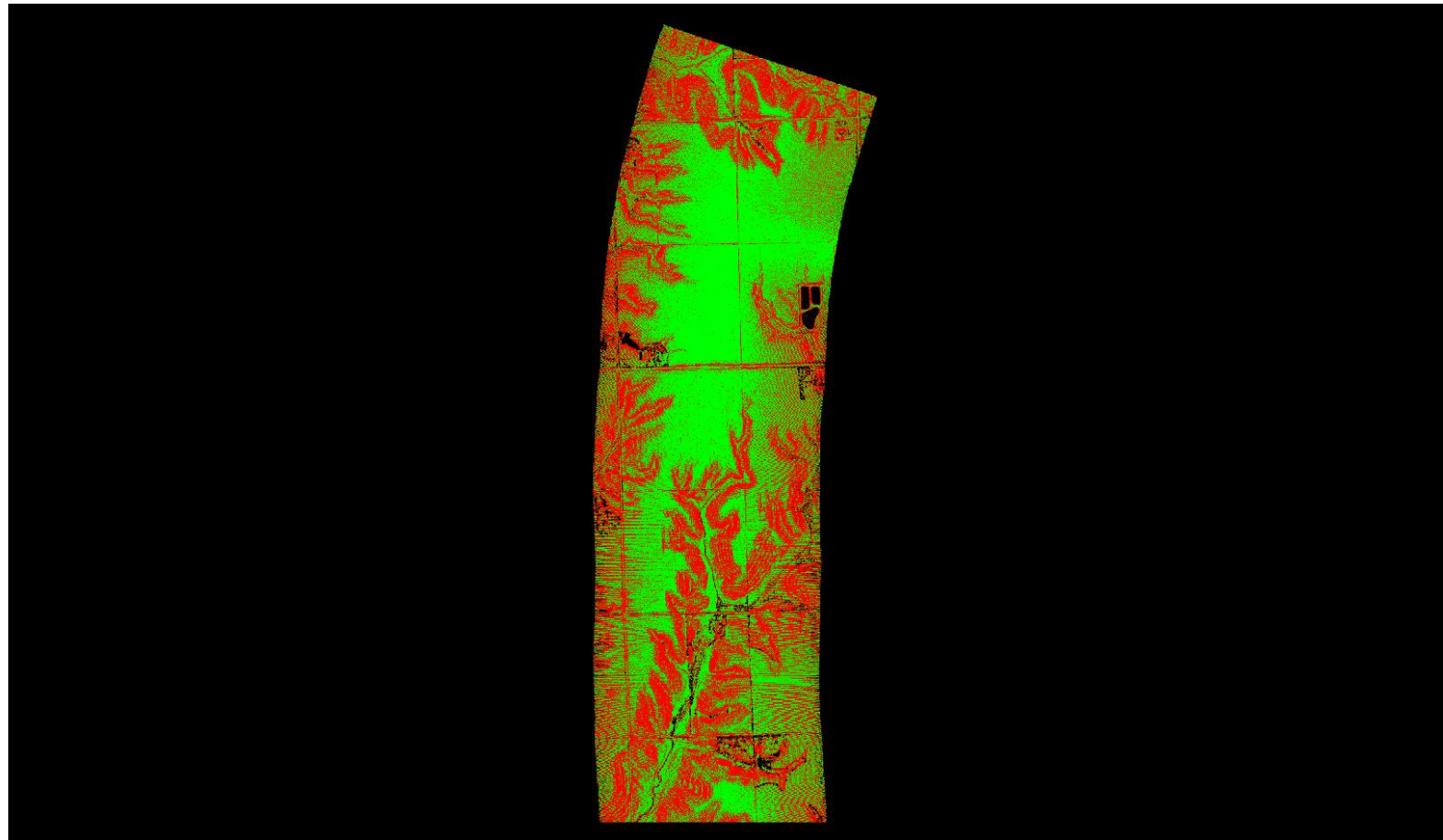


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00142\\_GRID.jp2](#)

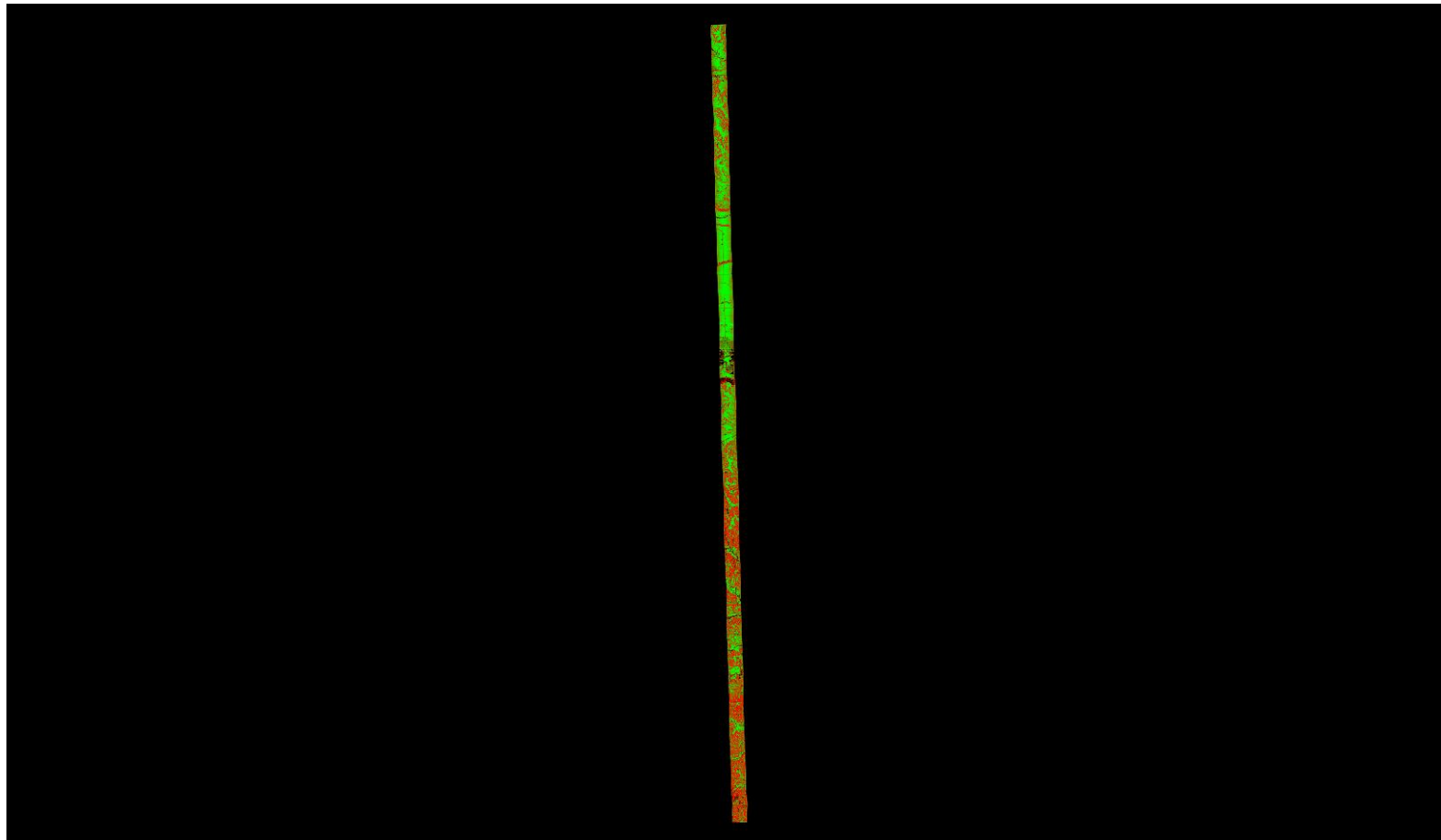


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00379\\_GRID.jp2](#)

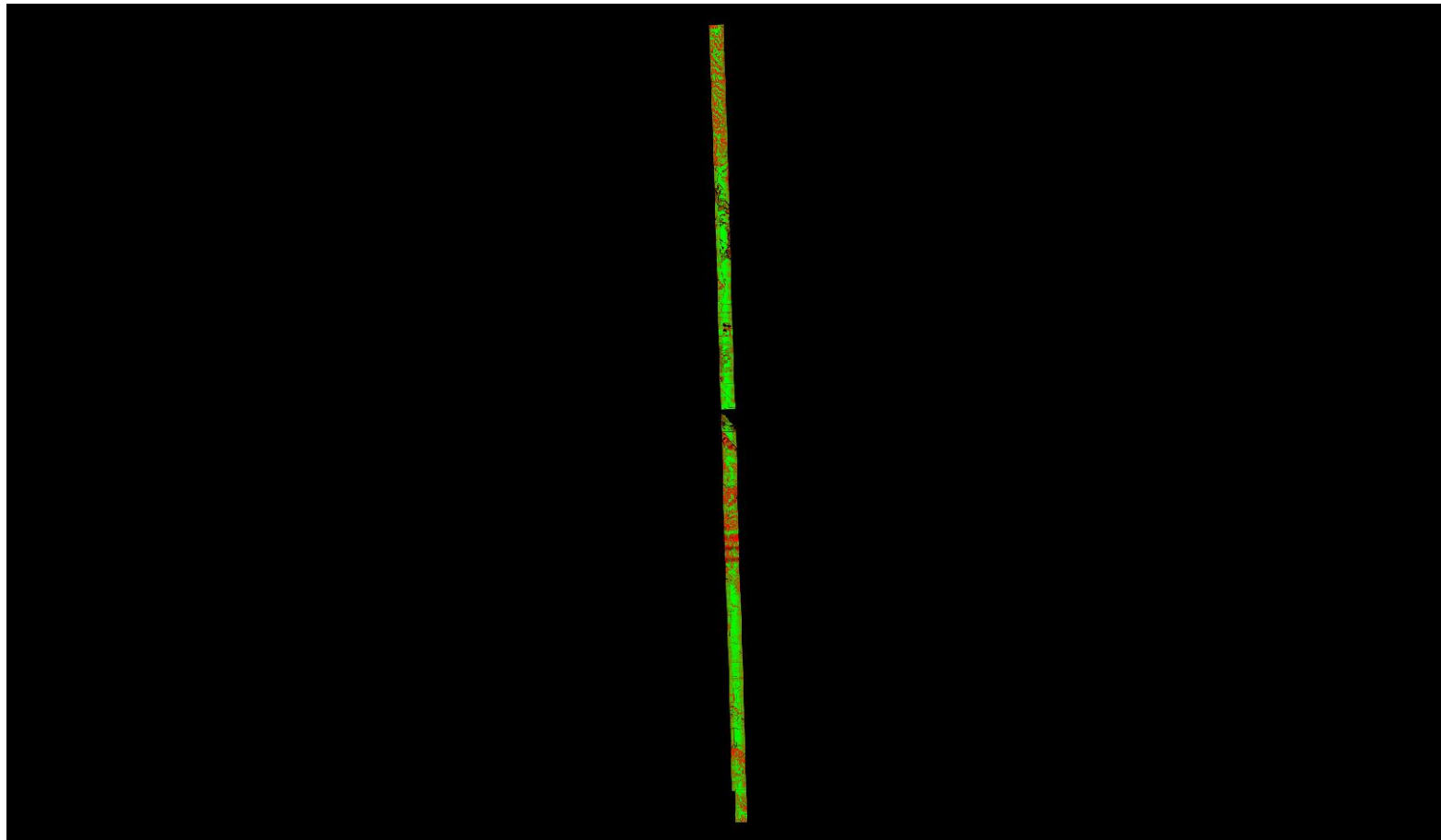


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00355\\_GRID.jp2](#)



0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

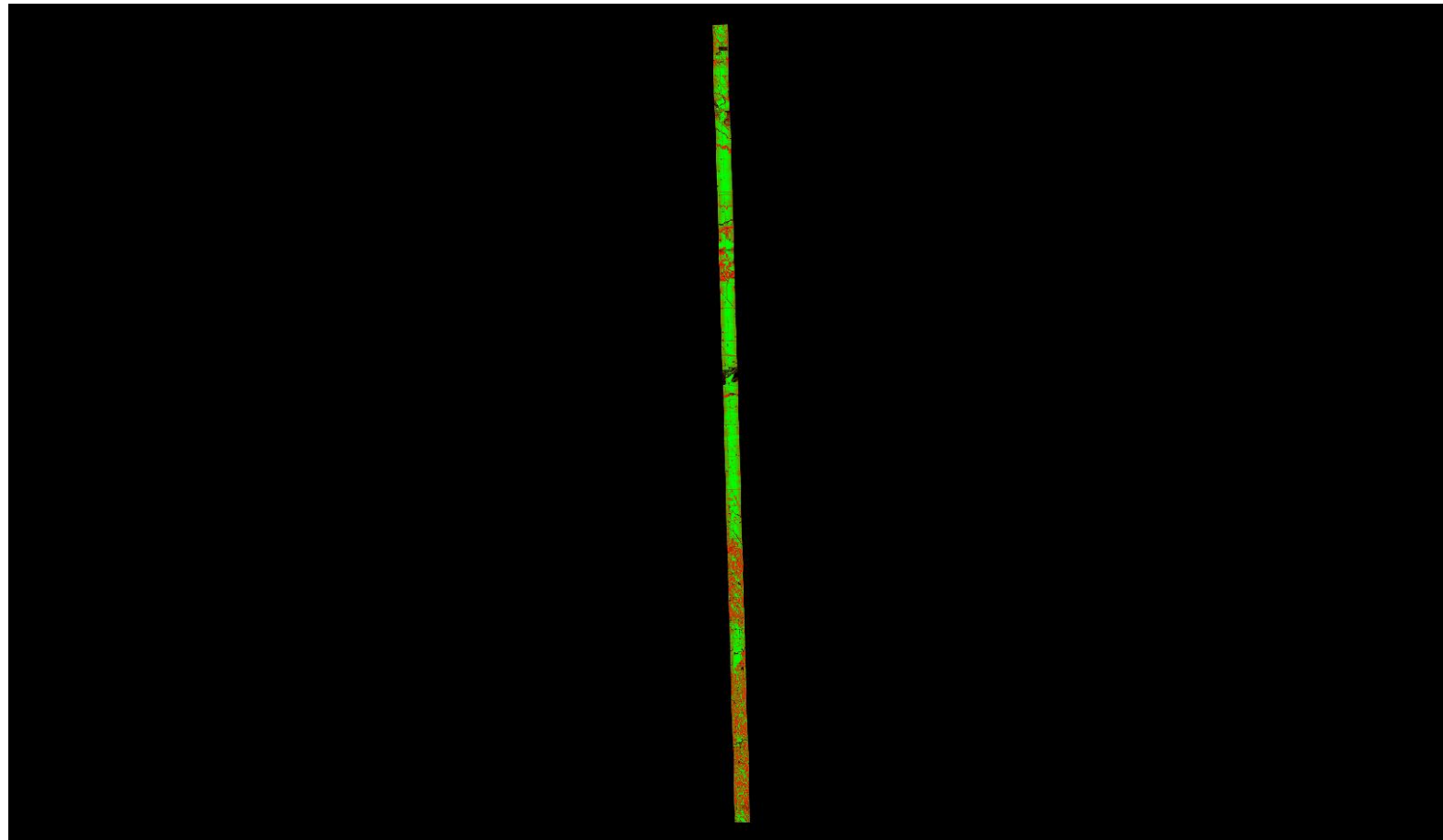
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00369\\_GRID.jp2](#)



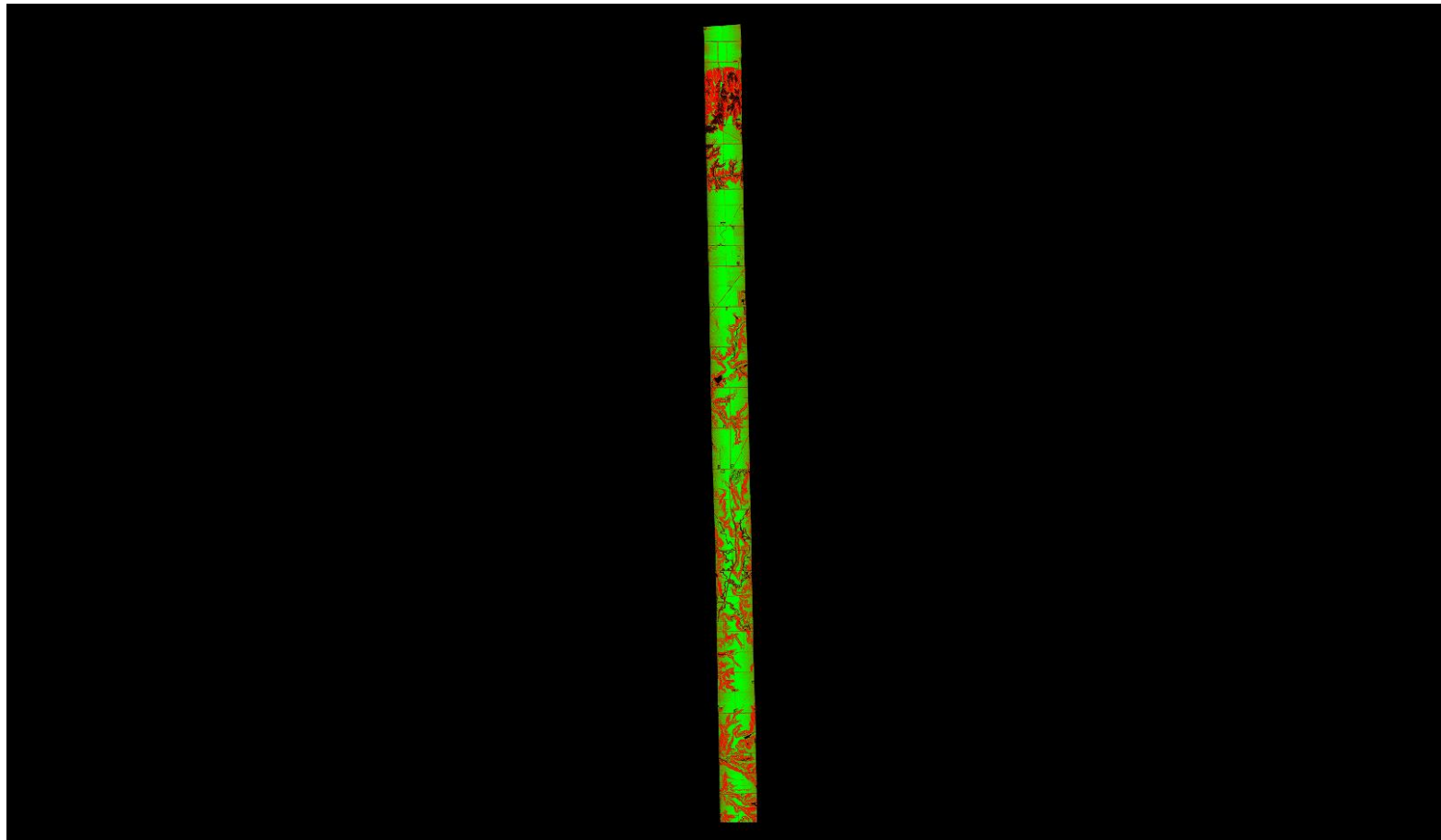
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00464\\_GRID.jp2](#)

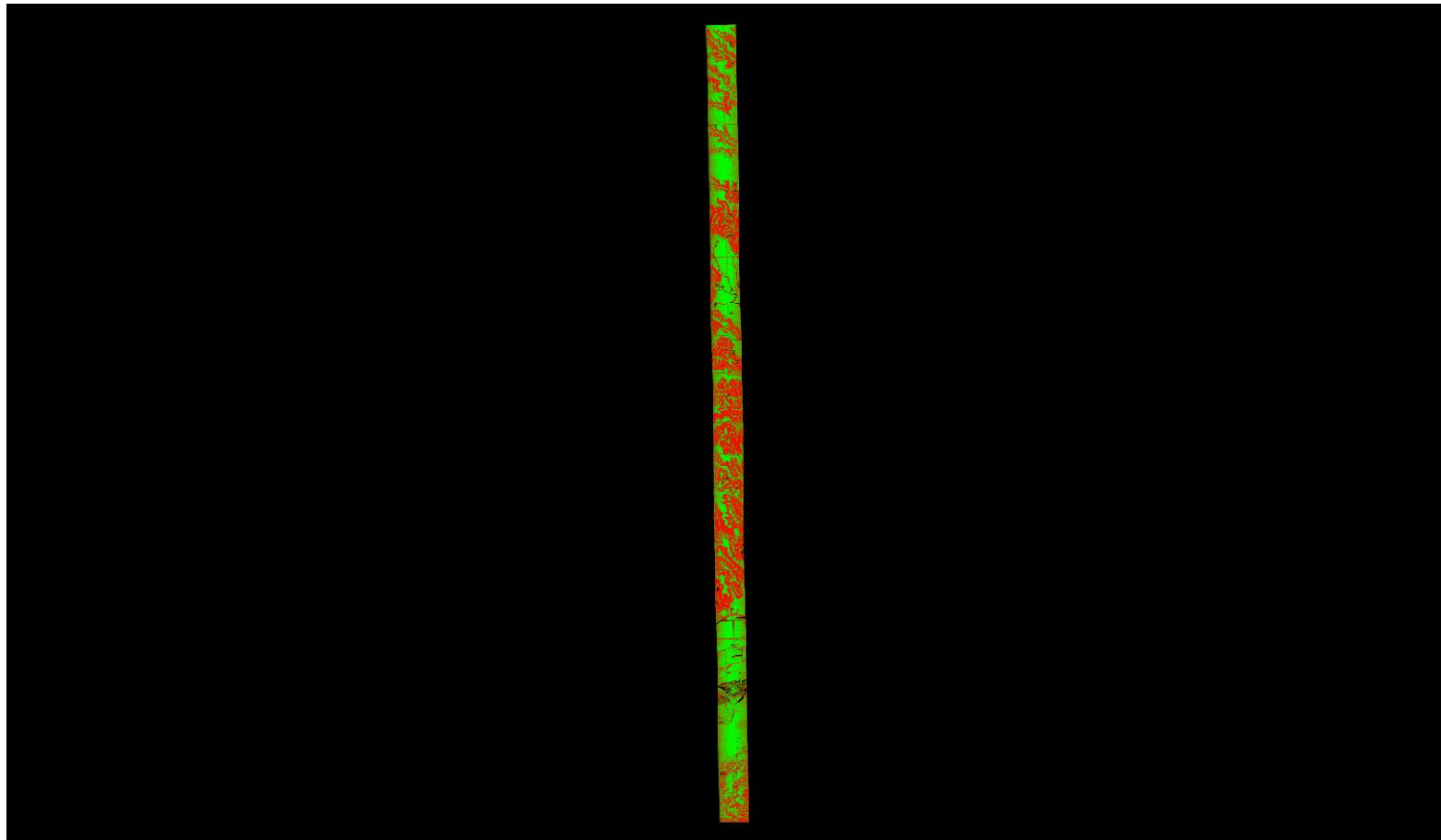


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00417\\_GRID.jp2](#)

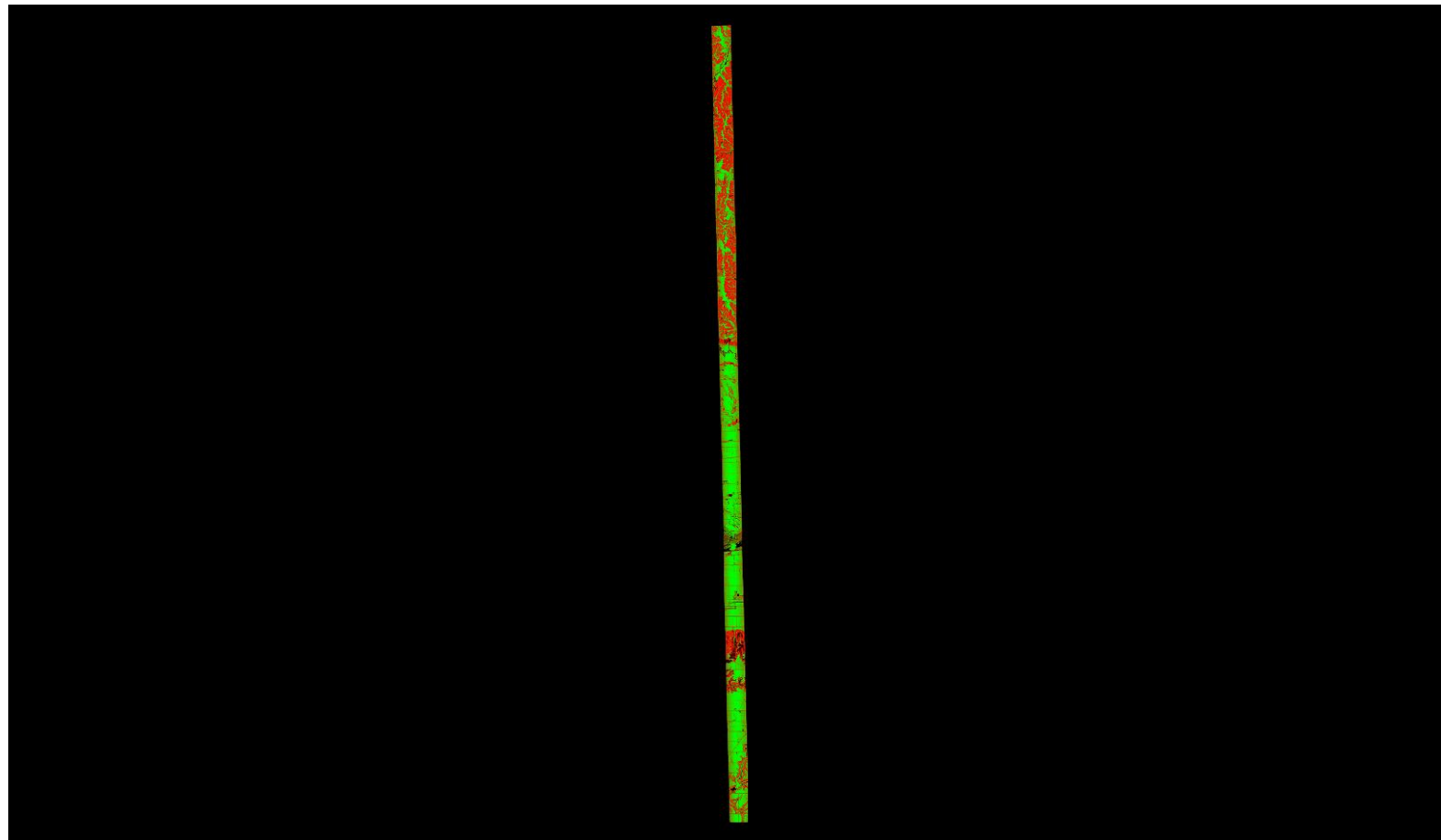


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00457\\_GRID.jp2](#)

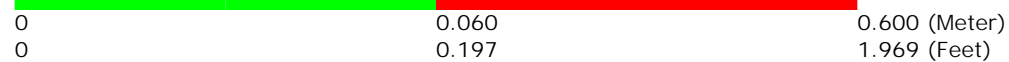
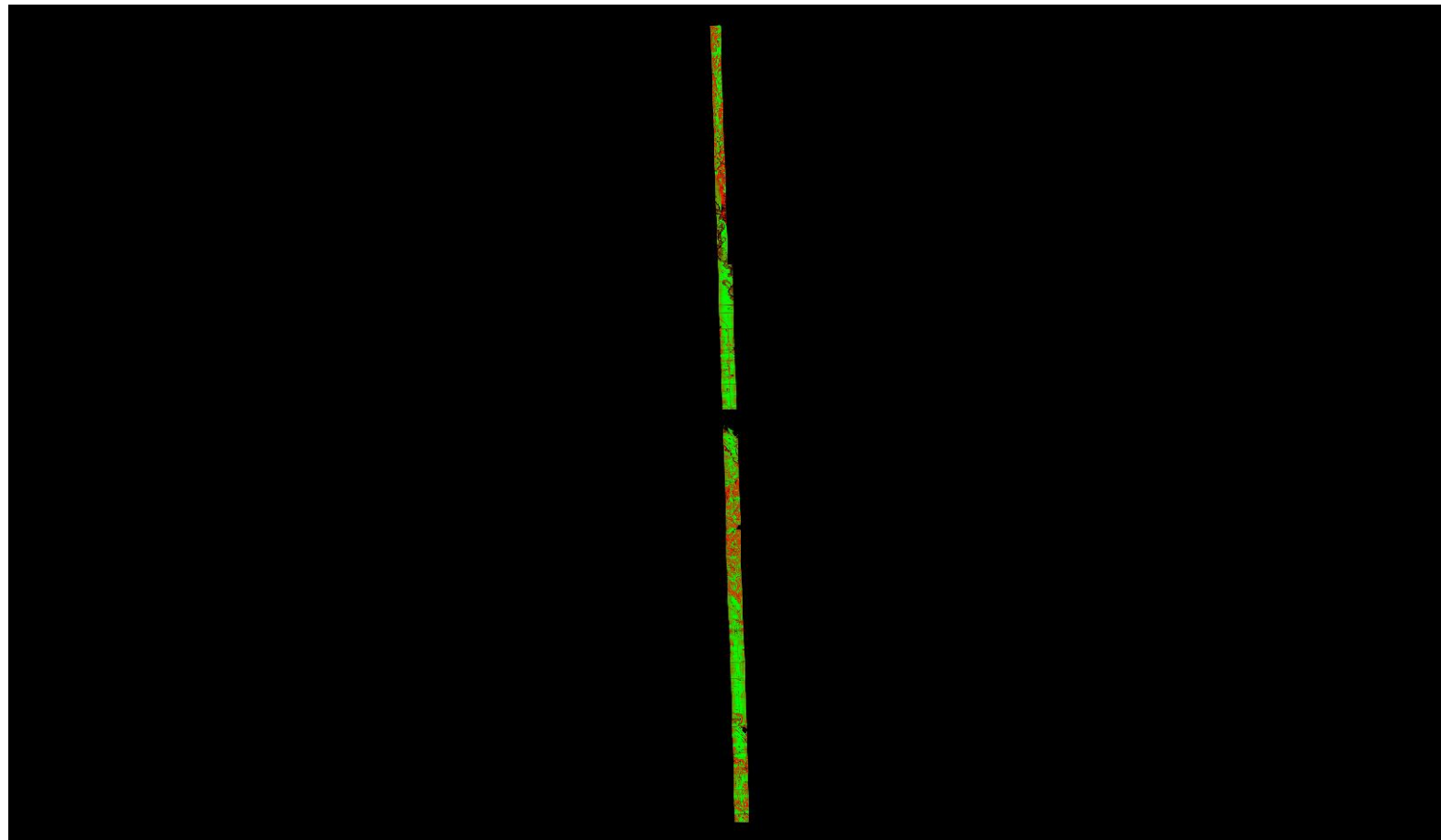


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00354\\_GRID.jp2](#)

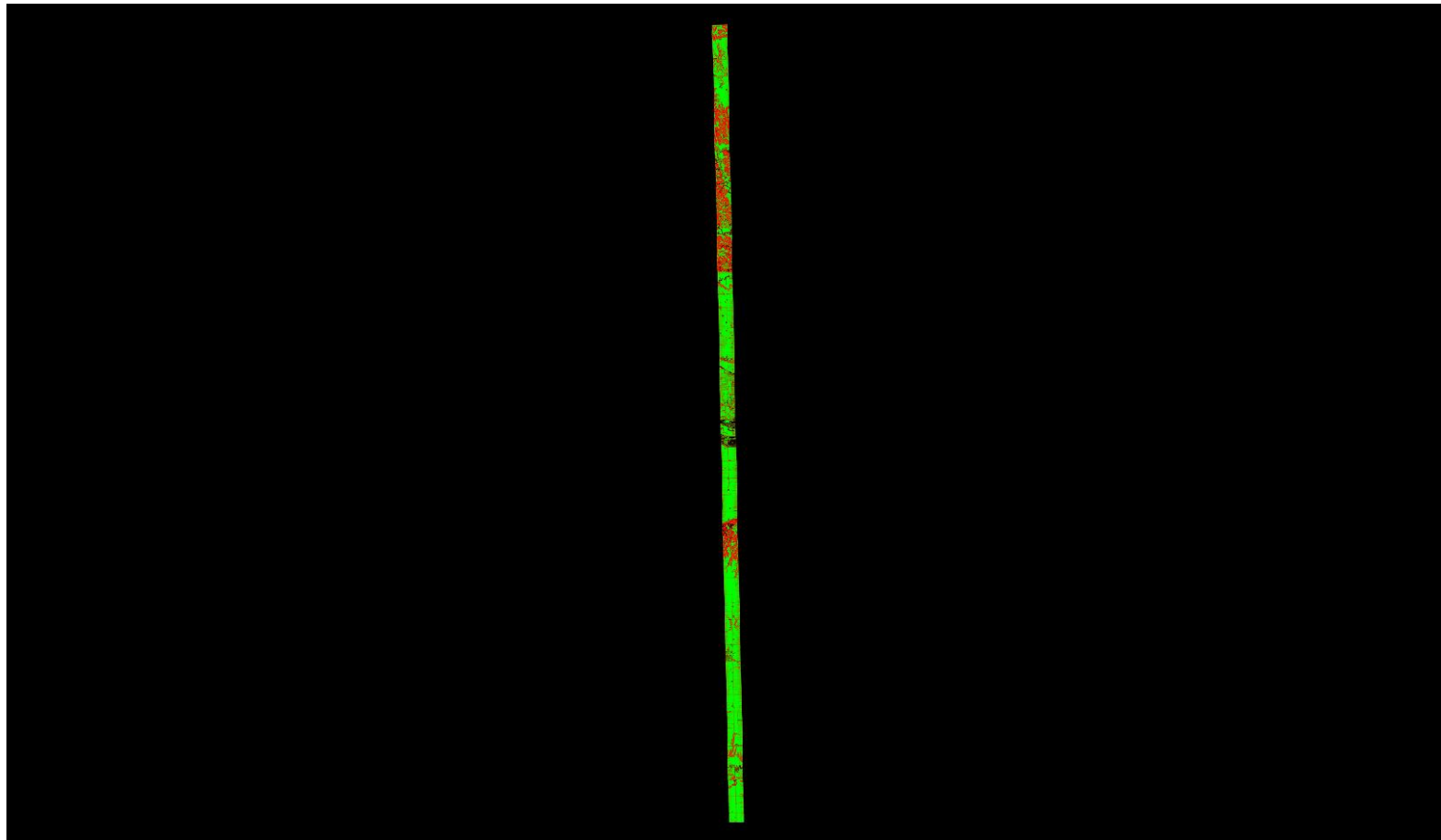


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00428\\_GRID.jp2](#)



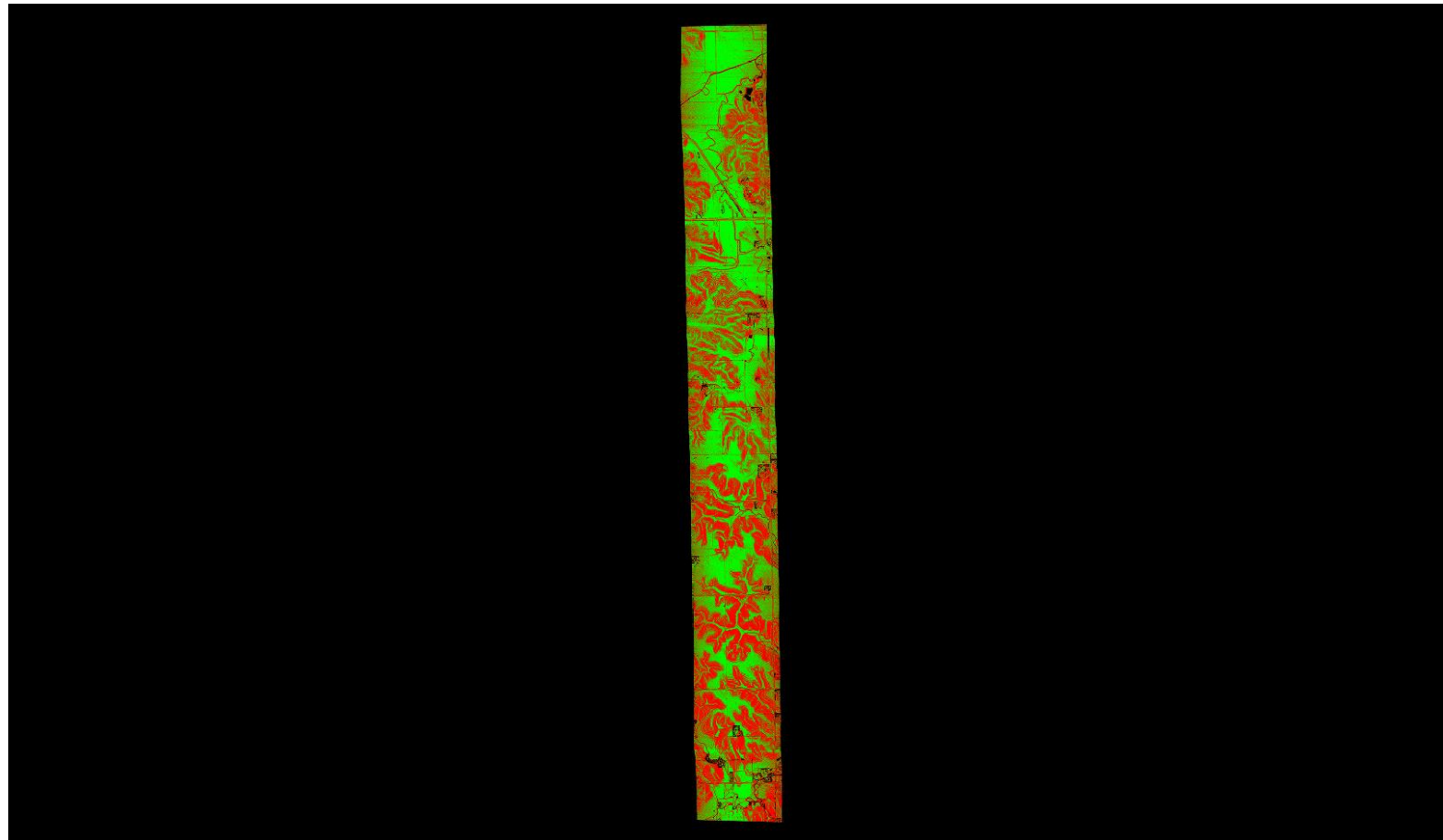
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00406\\_GRID.jp2](#)

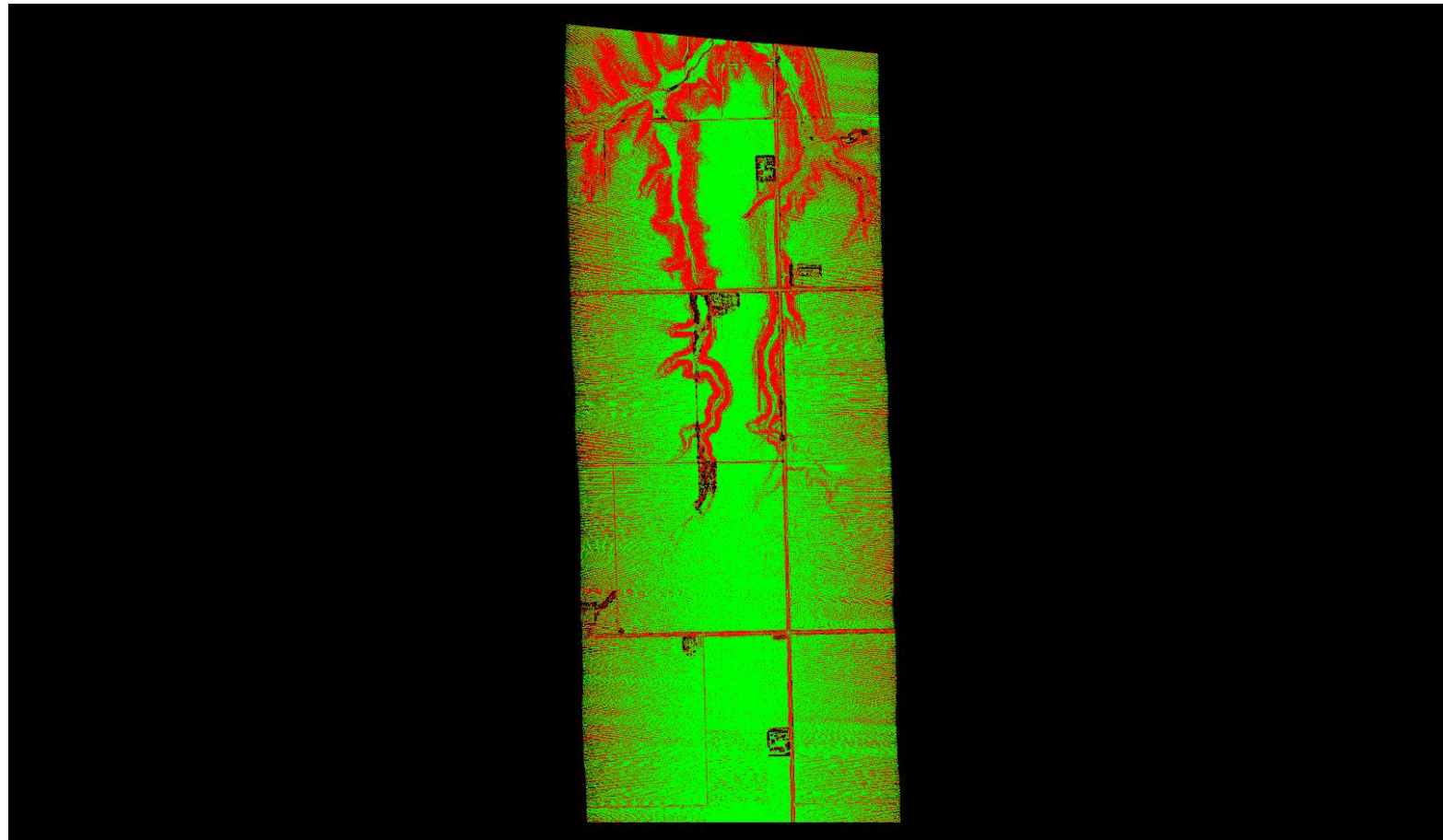


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00205\\_GRID.jp2](#)



0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

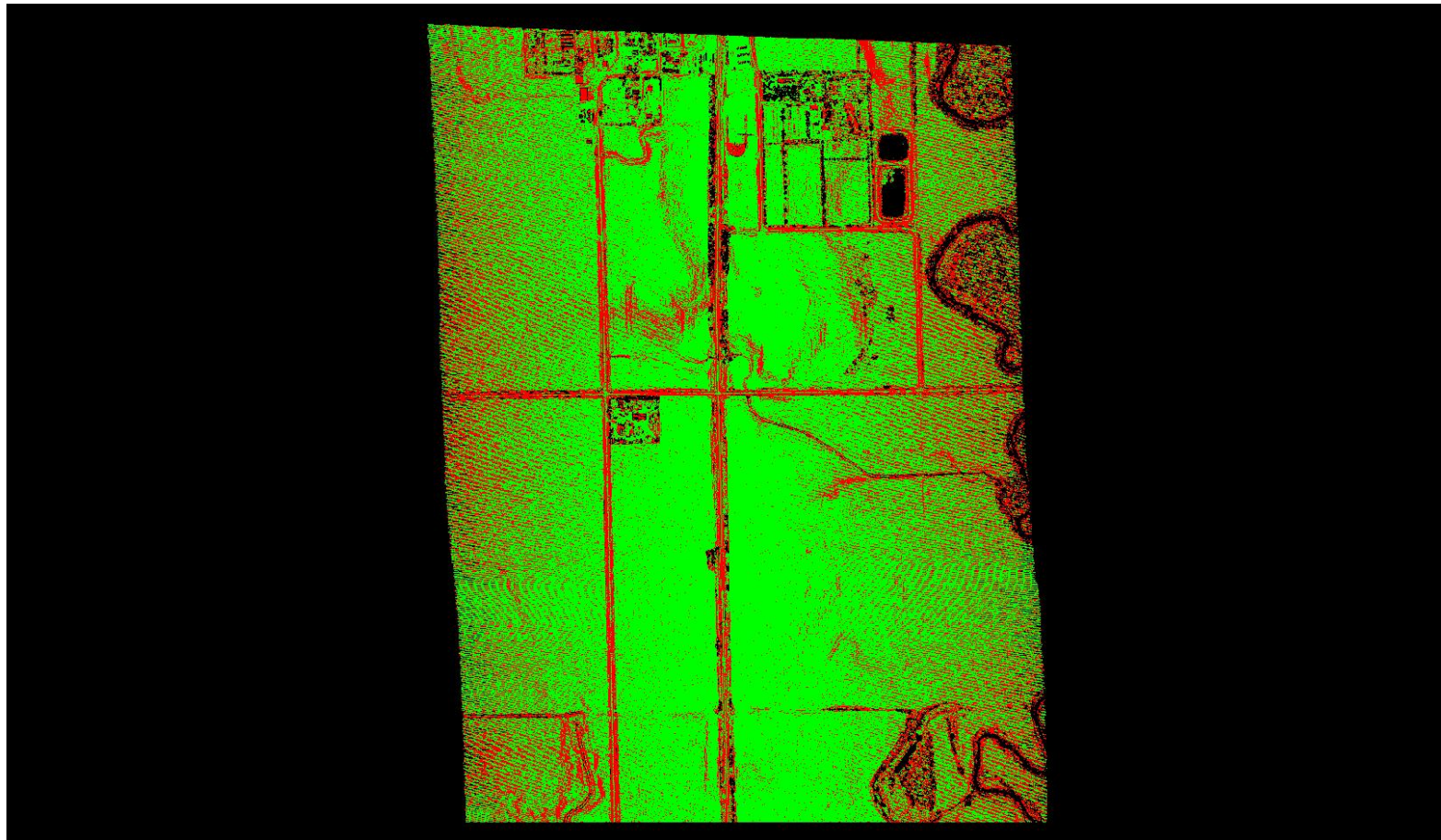
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00162\\_GRID.jp2](#)



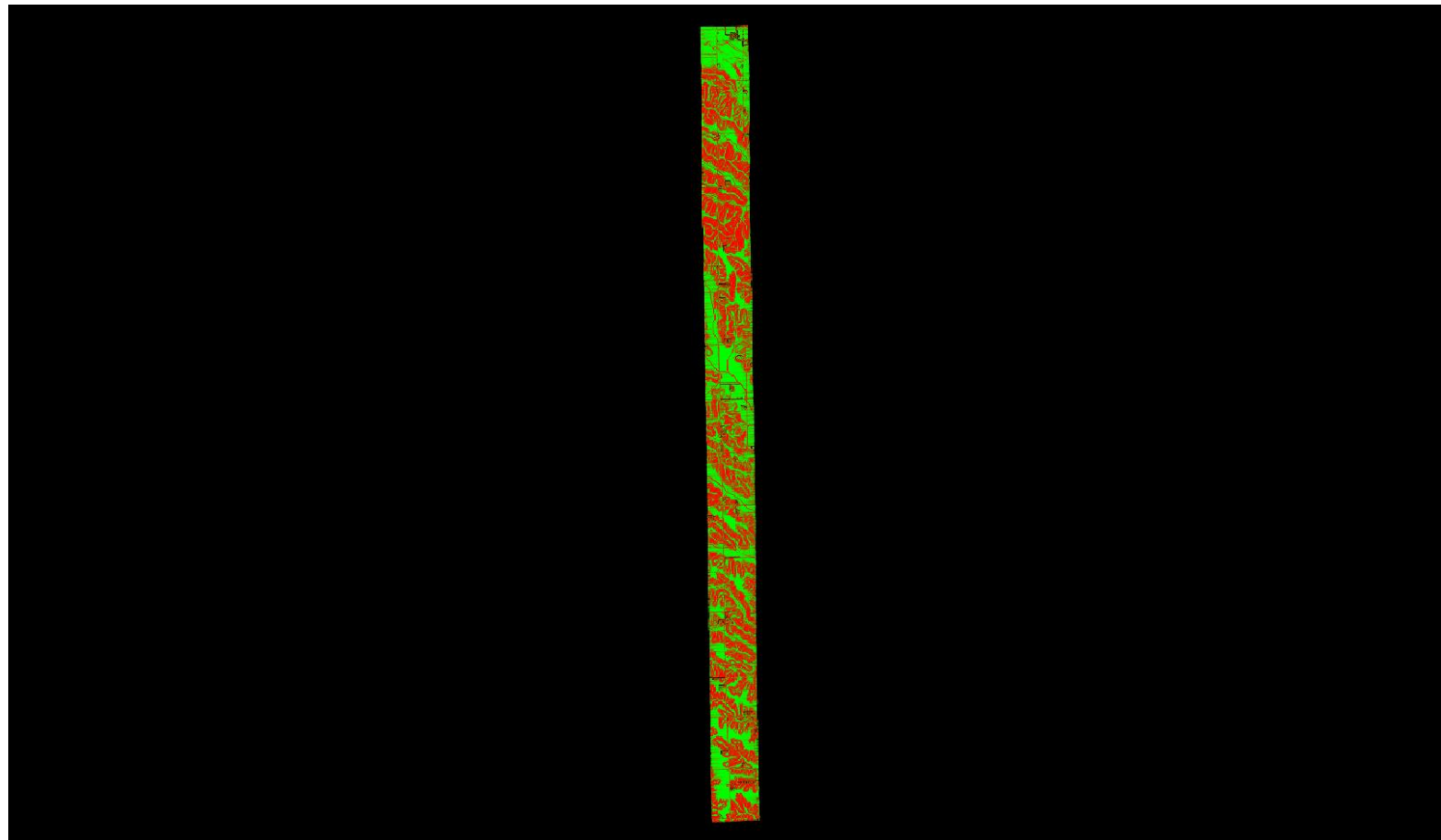
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00424\\_GRID.jp2](#)



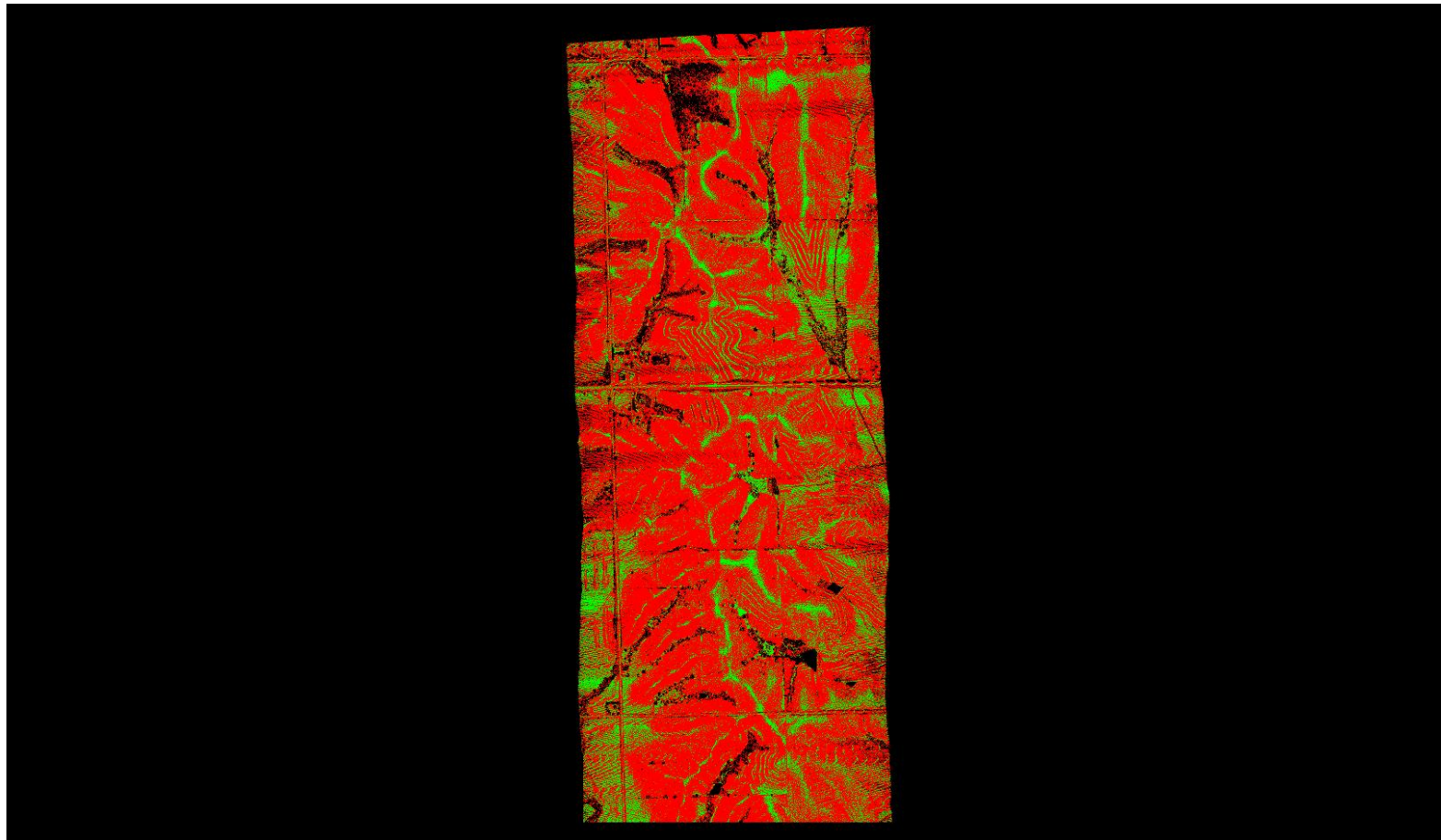
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00135\\_GRID.jp2](#)

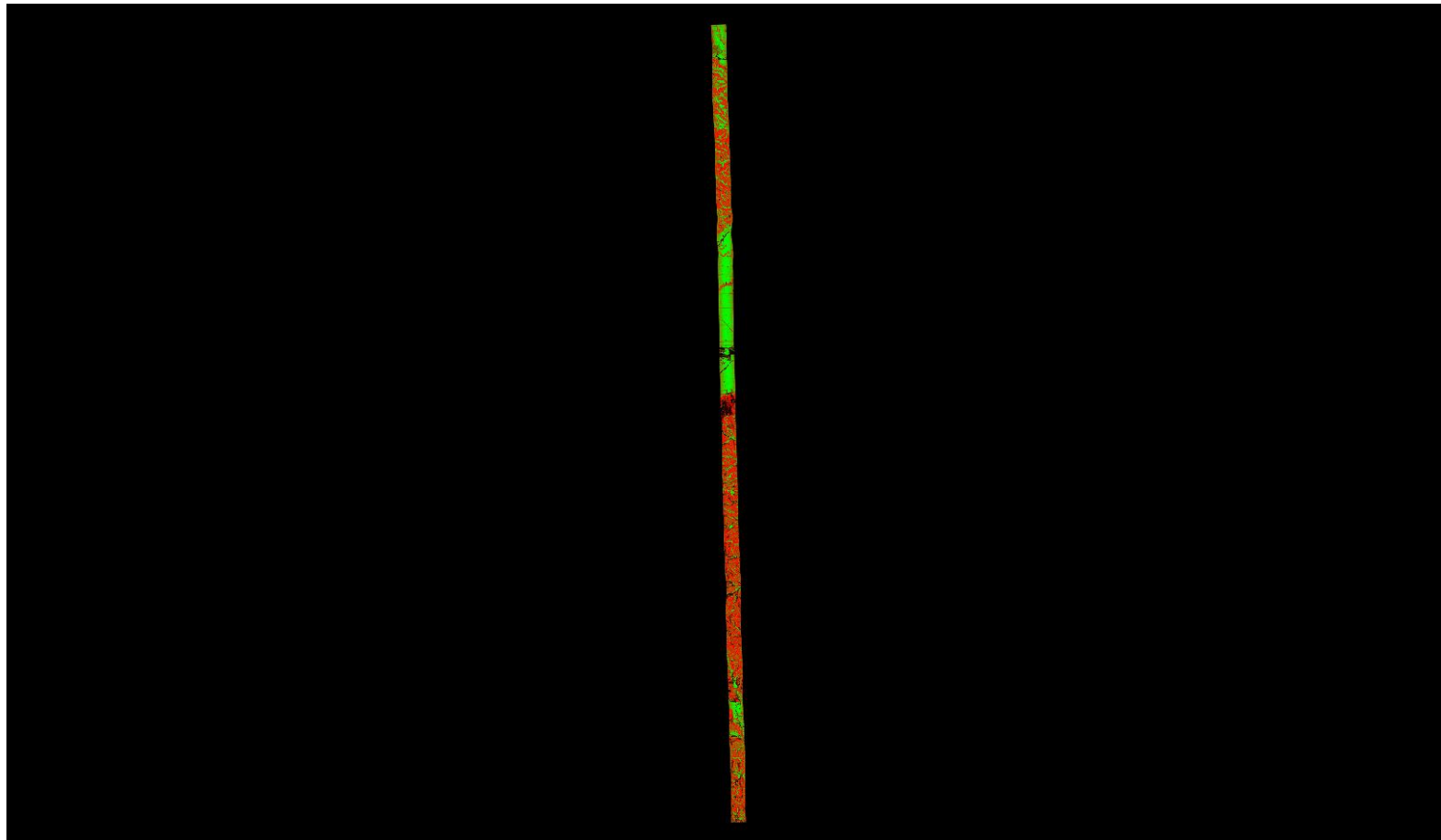


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00412\\_GRID.jp2](#)



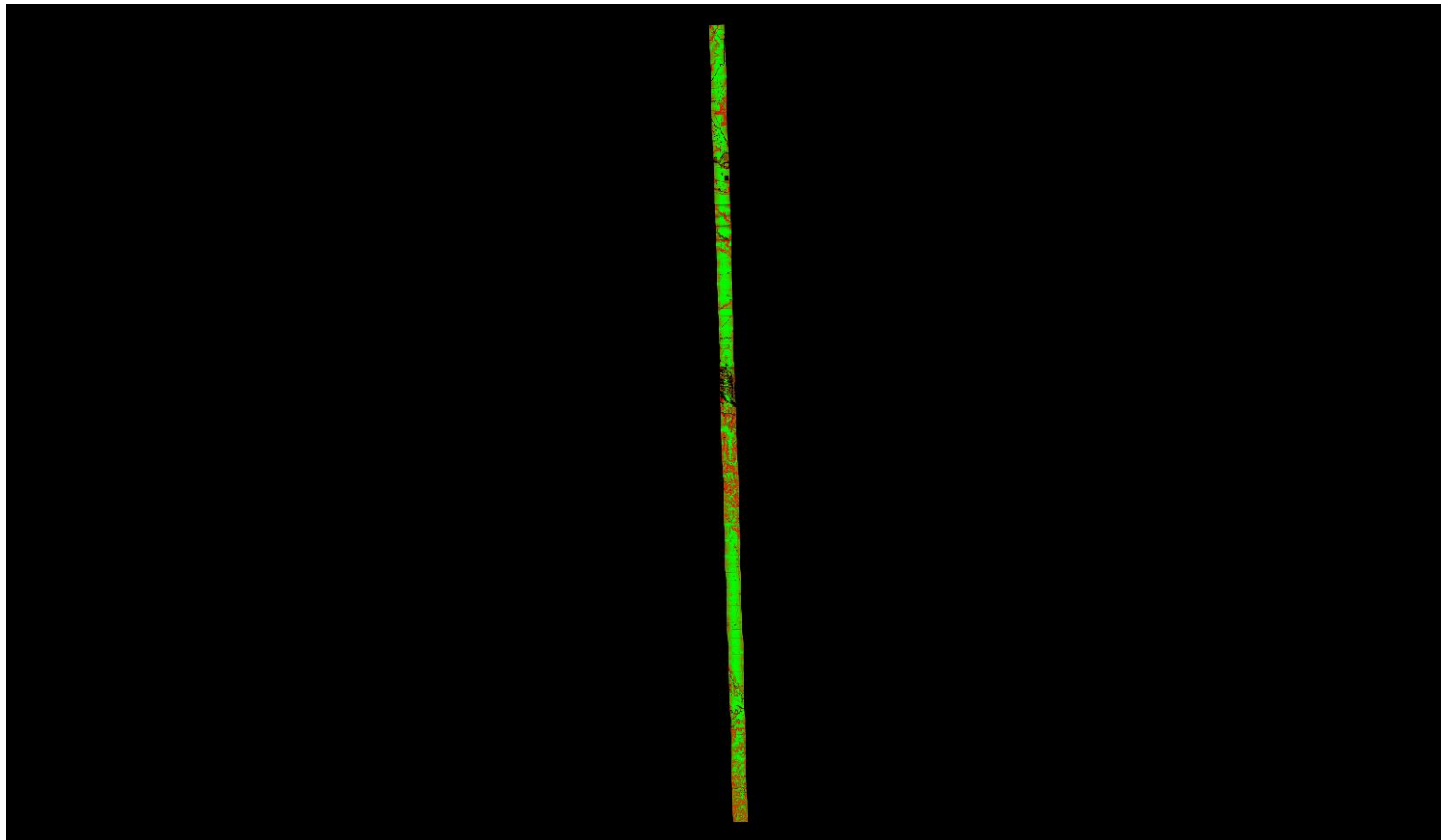
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00360\\_GRID.jp2](#)

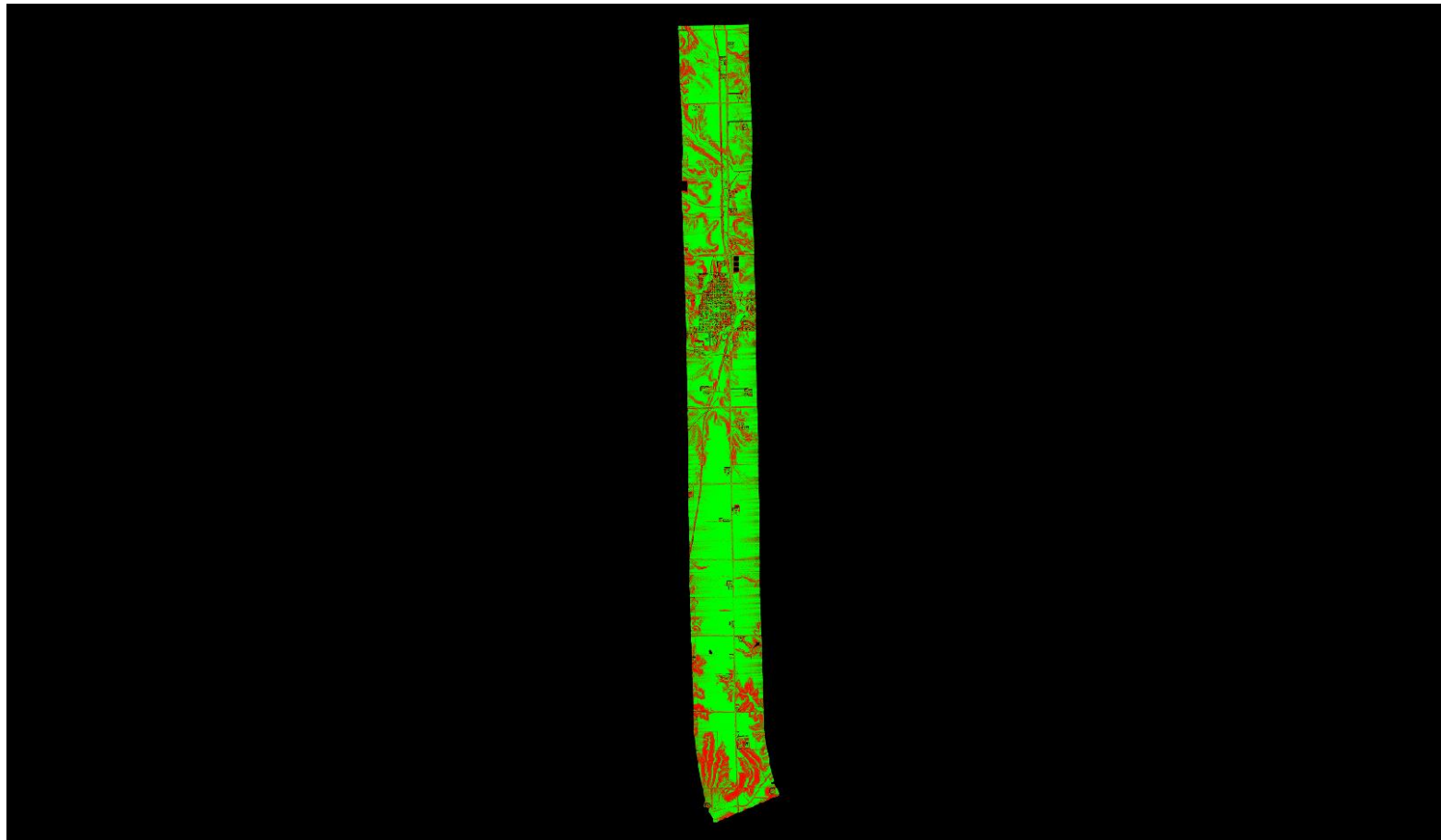


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00429\\_GRID.jp2](#)

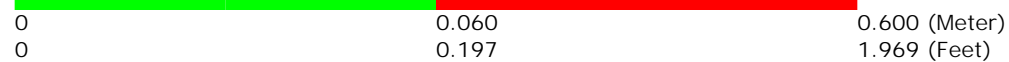
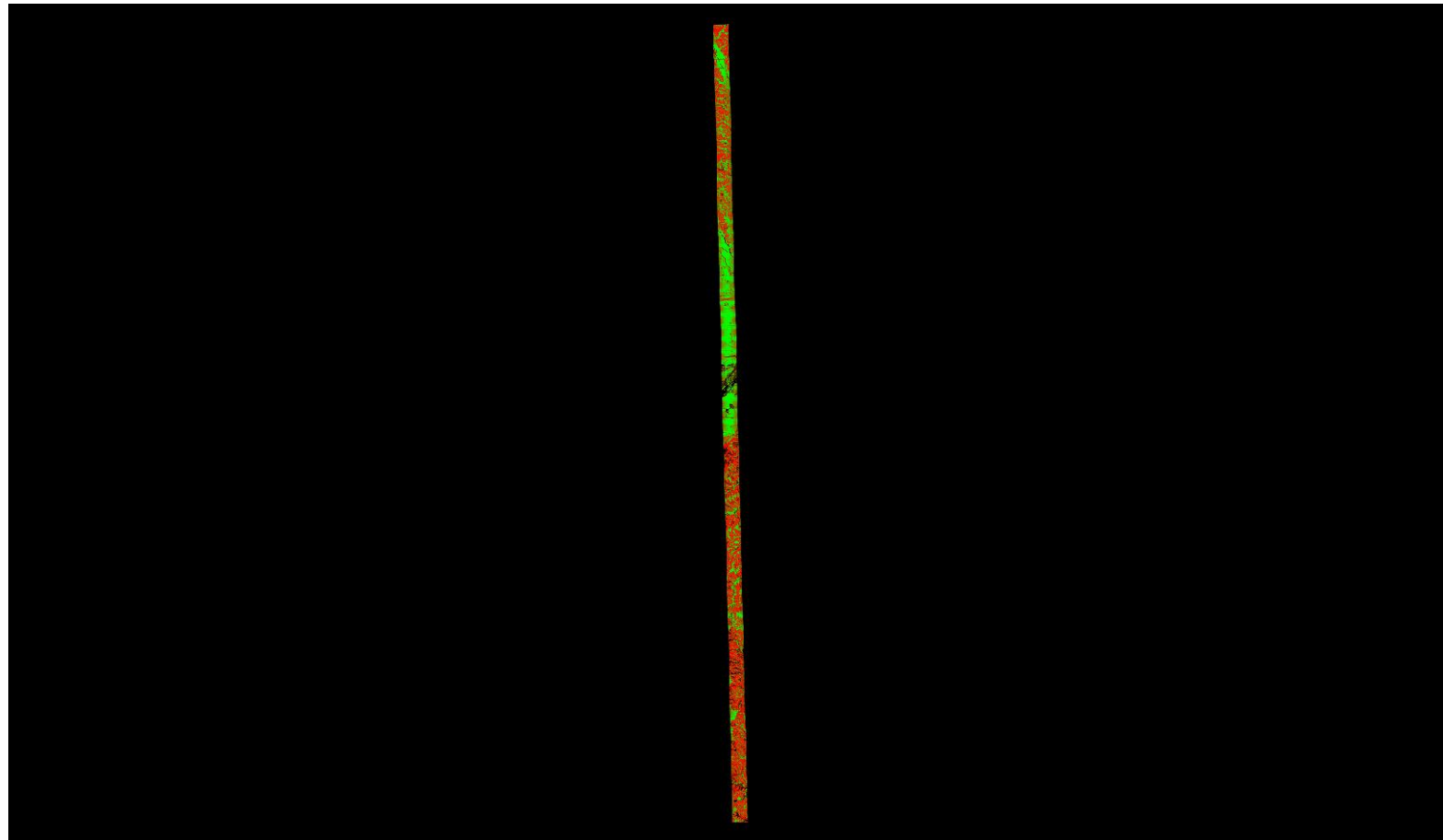


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00452\\_GRID.jp2](#)

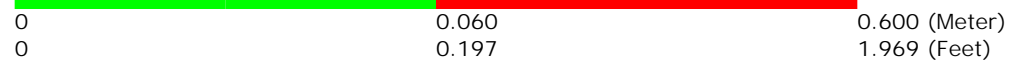
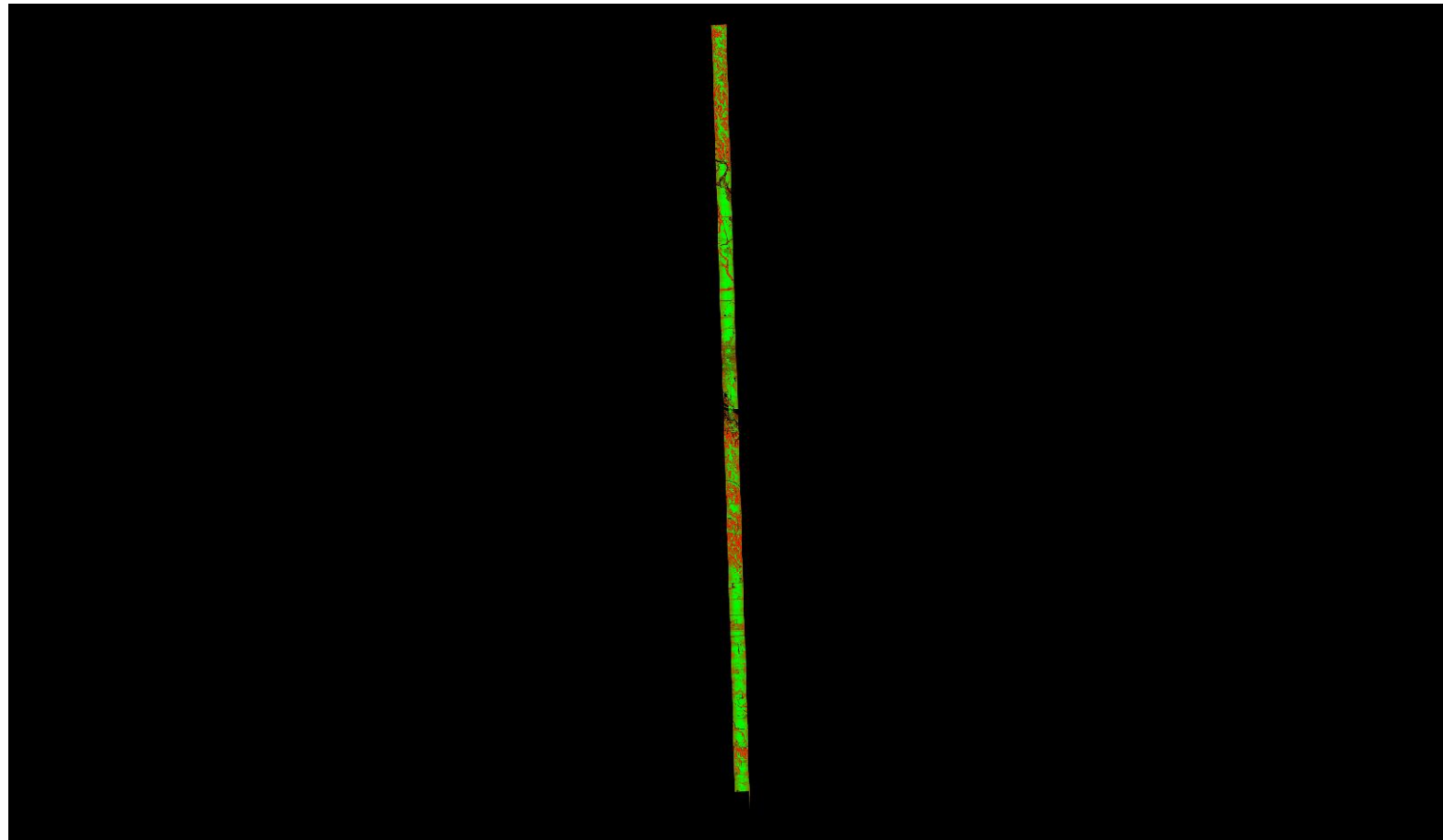


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00356\\_GRID.jp2](#)



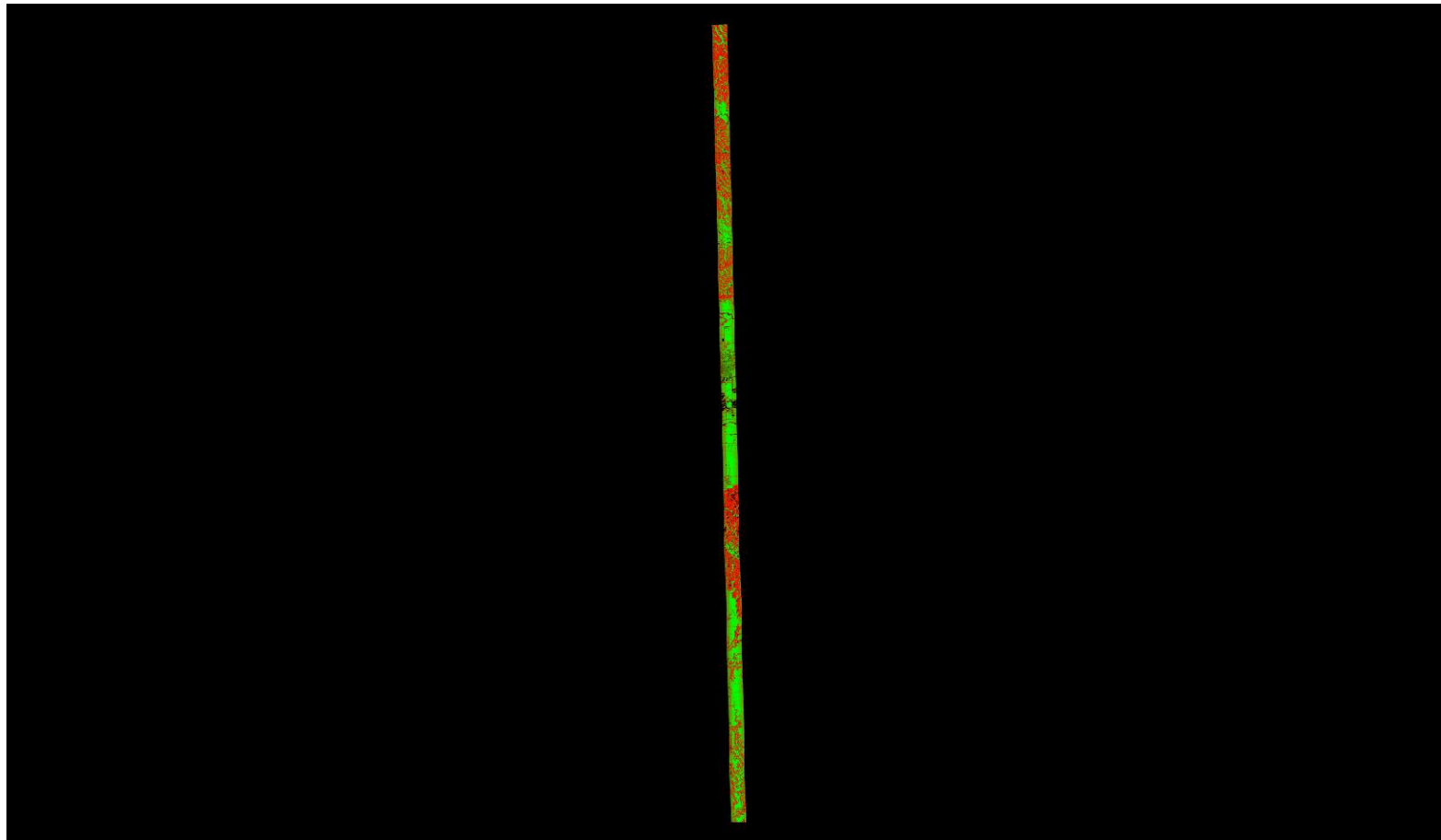
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00459\\_GRID.jp2](#)

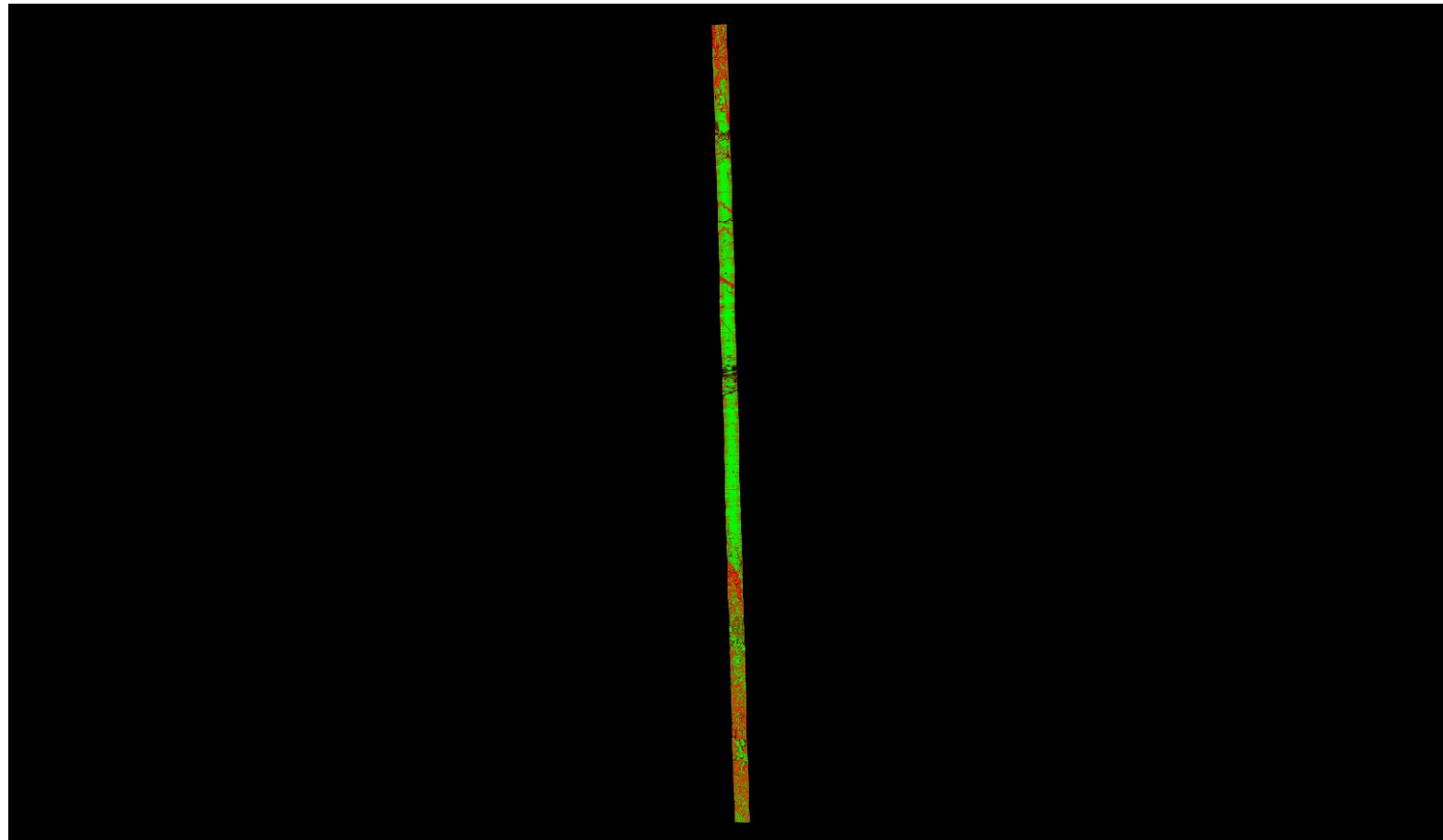


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00367\\_GRID.jp2](#)

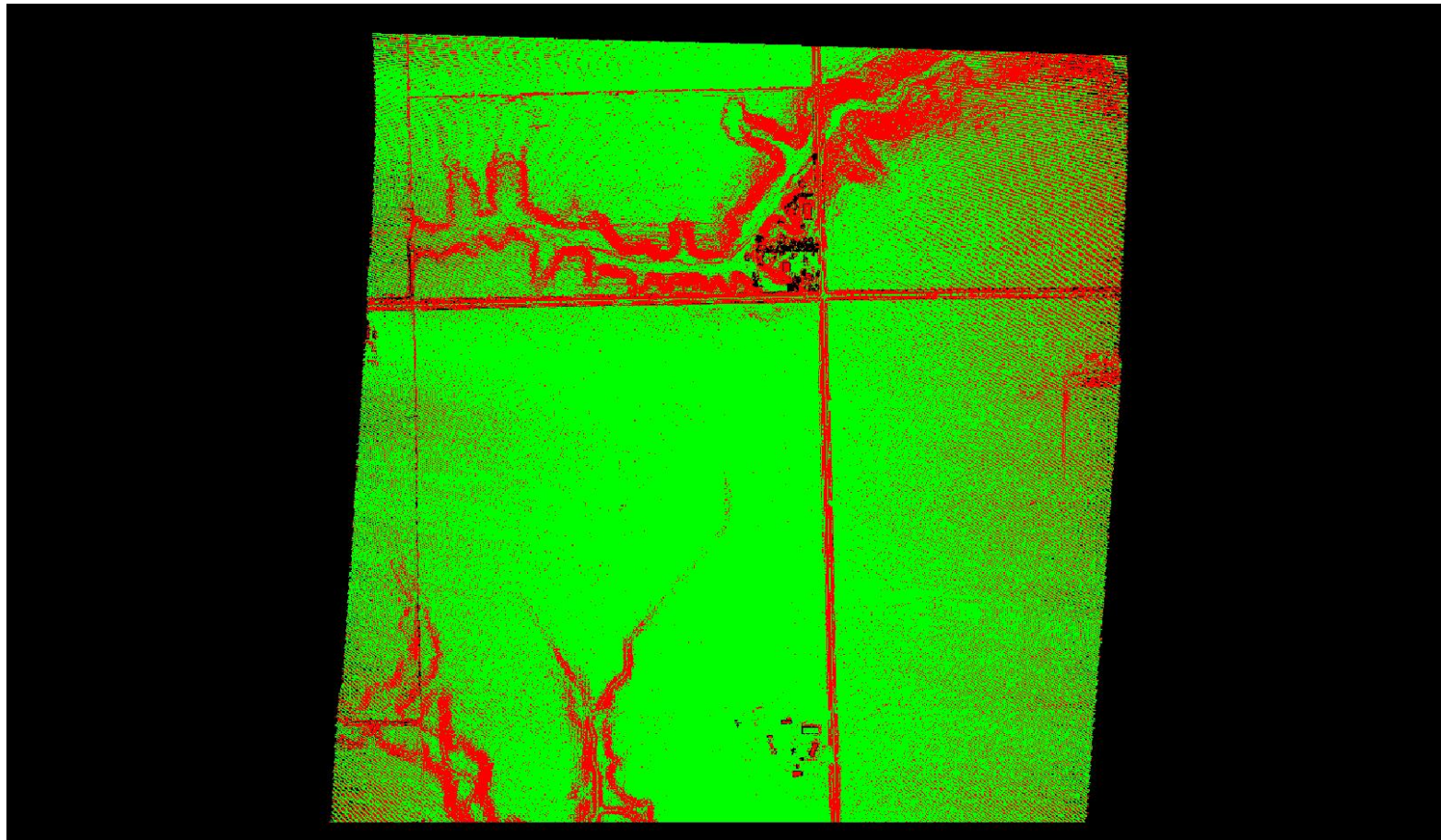


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00167\\_GRID.jp2](#)

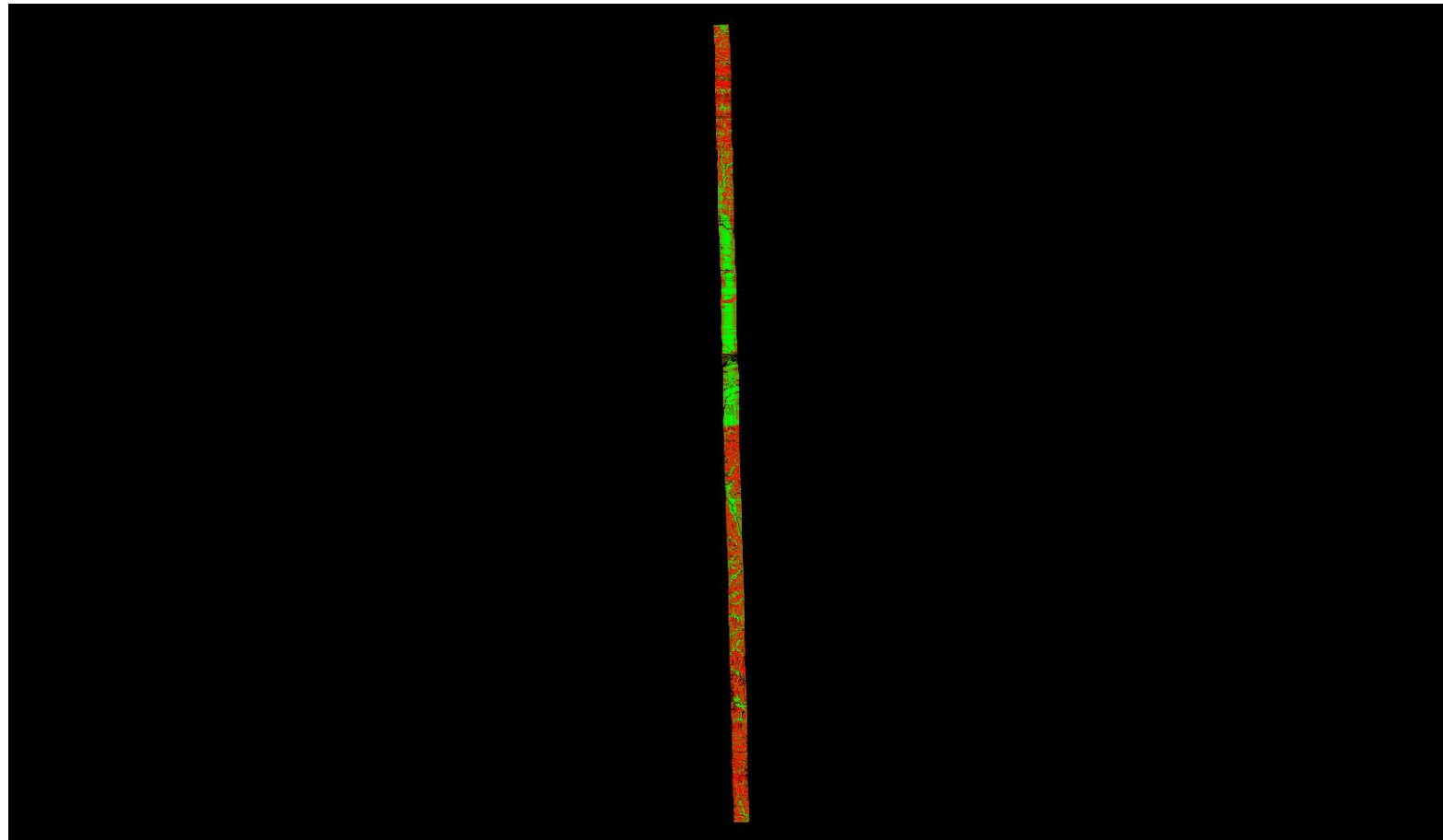


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00440\\_GRID.jp2](#)



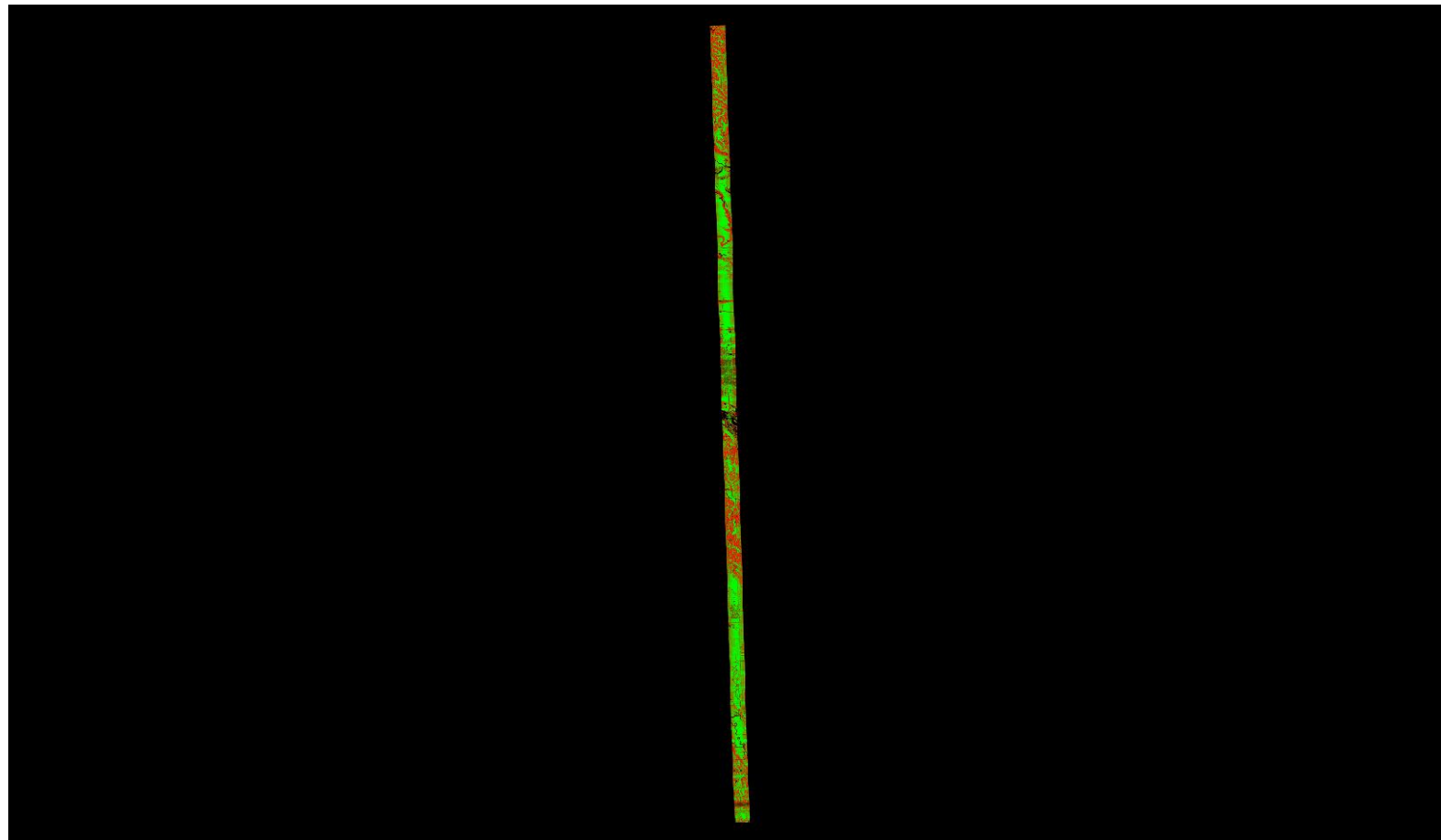
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00357\\_GRID.jp2](#)

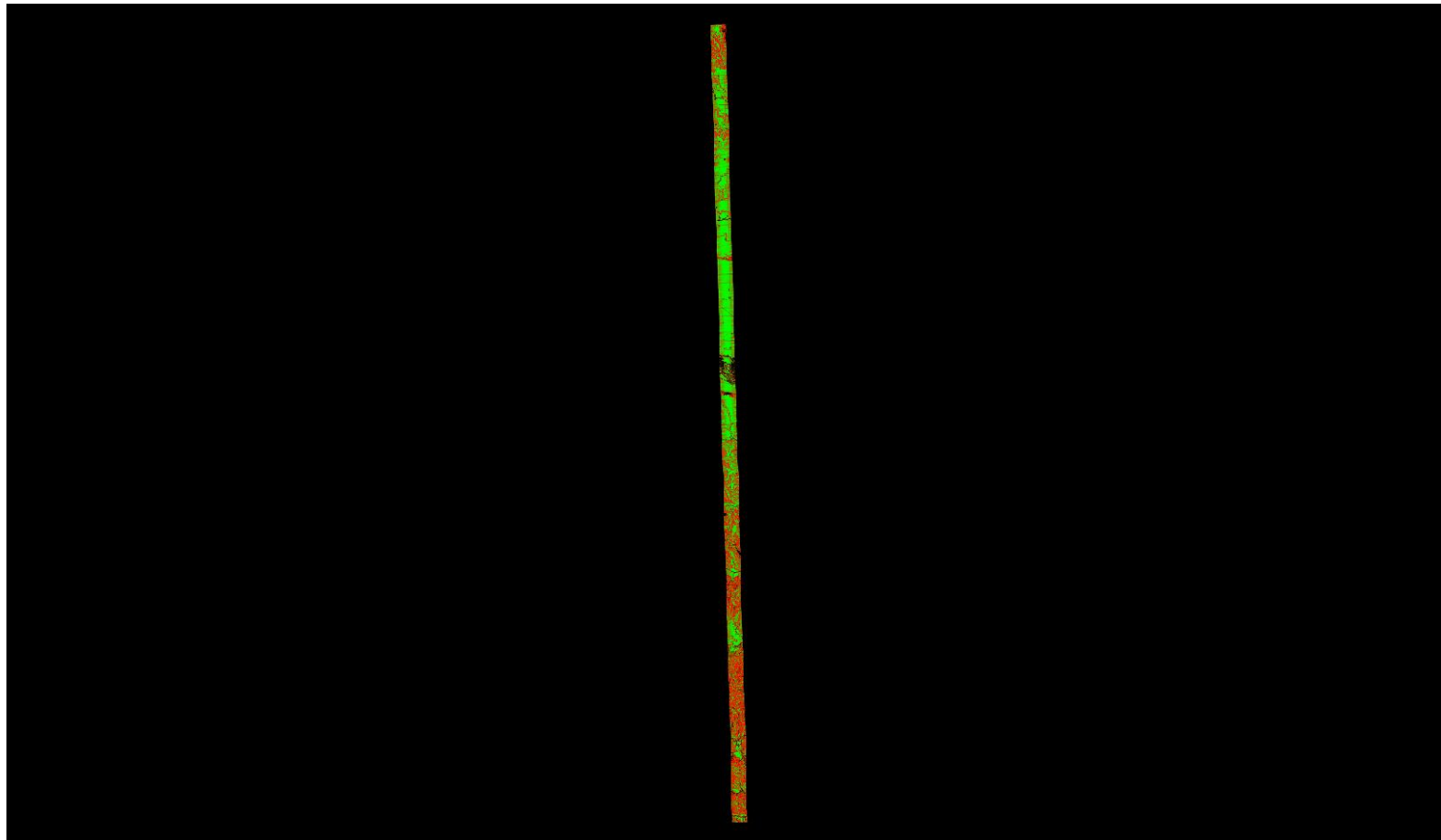


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00376\\_GRID.jp2](#)

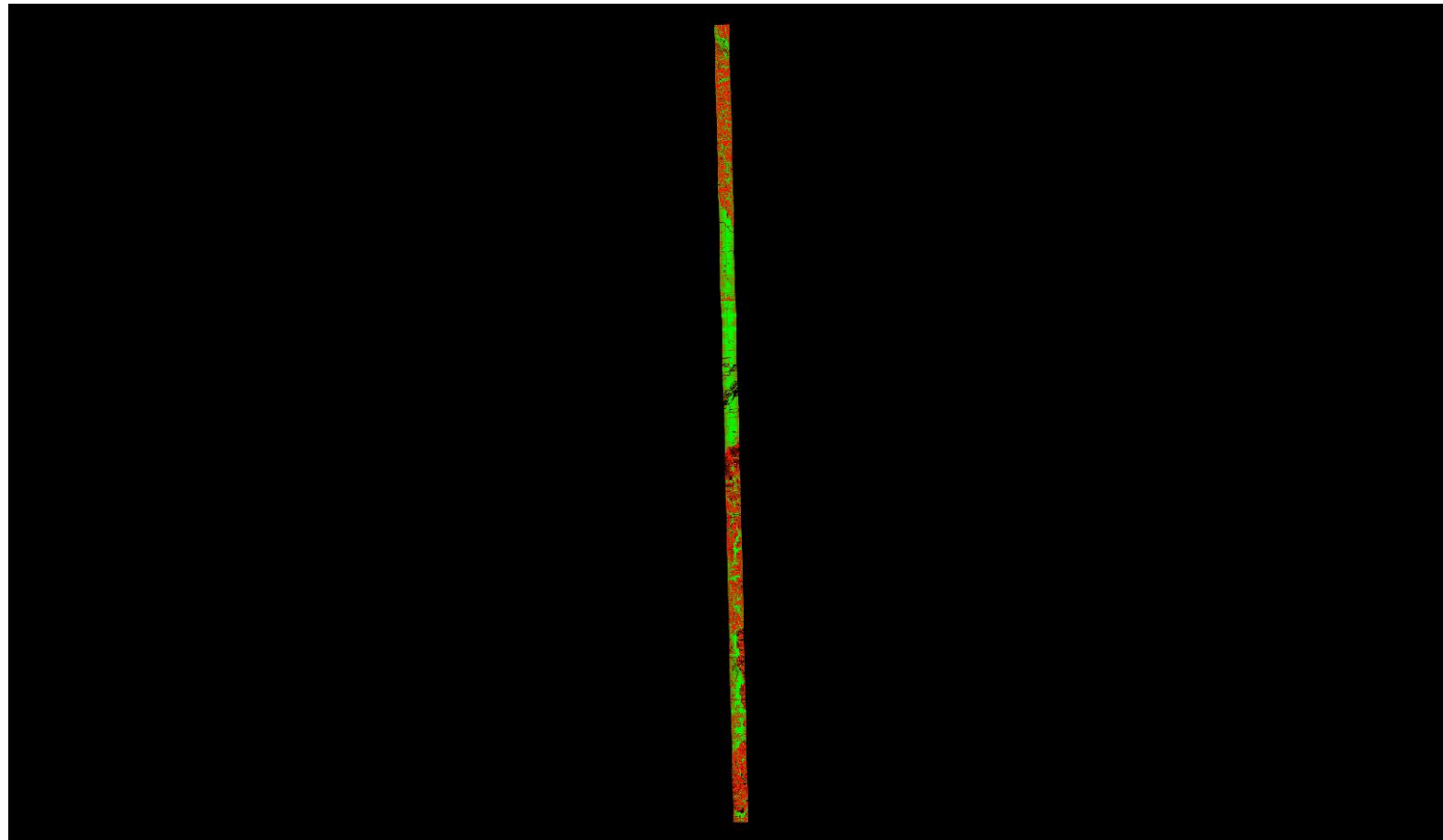


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00453\\_GRID.jp2](#)

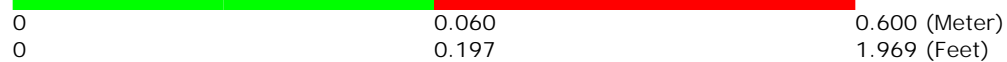
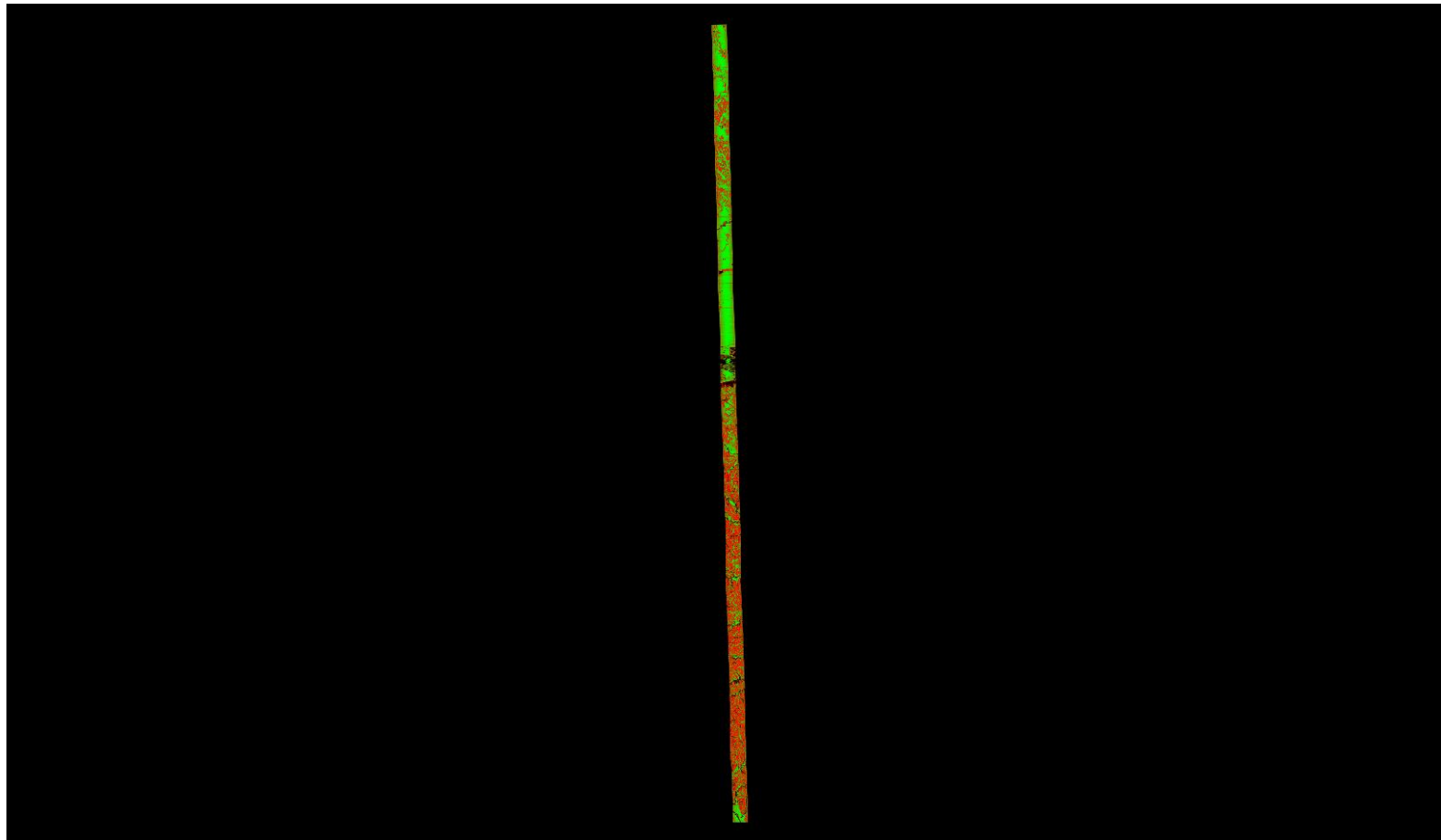


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00408\\_GRID.jp2](#)



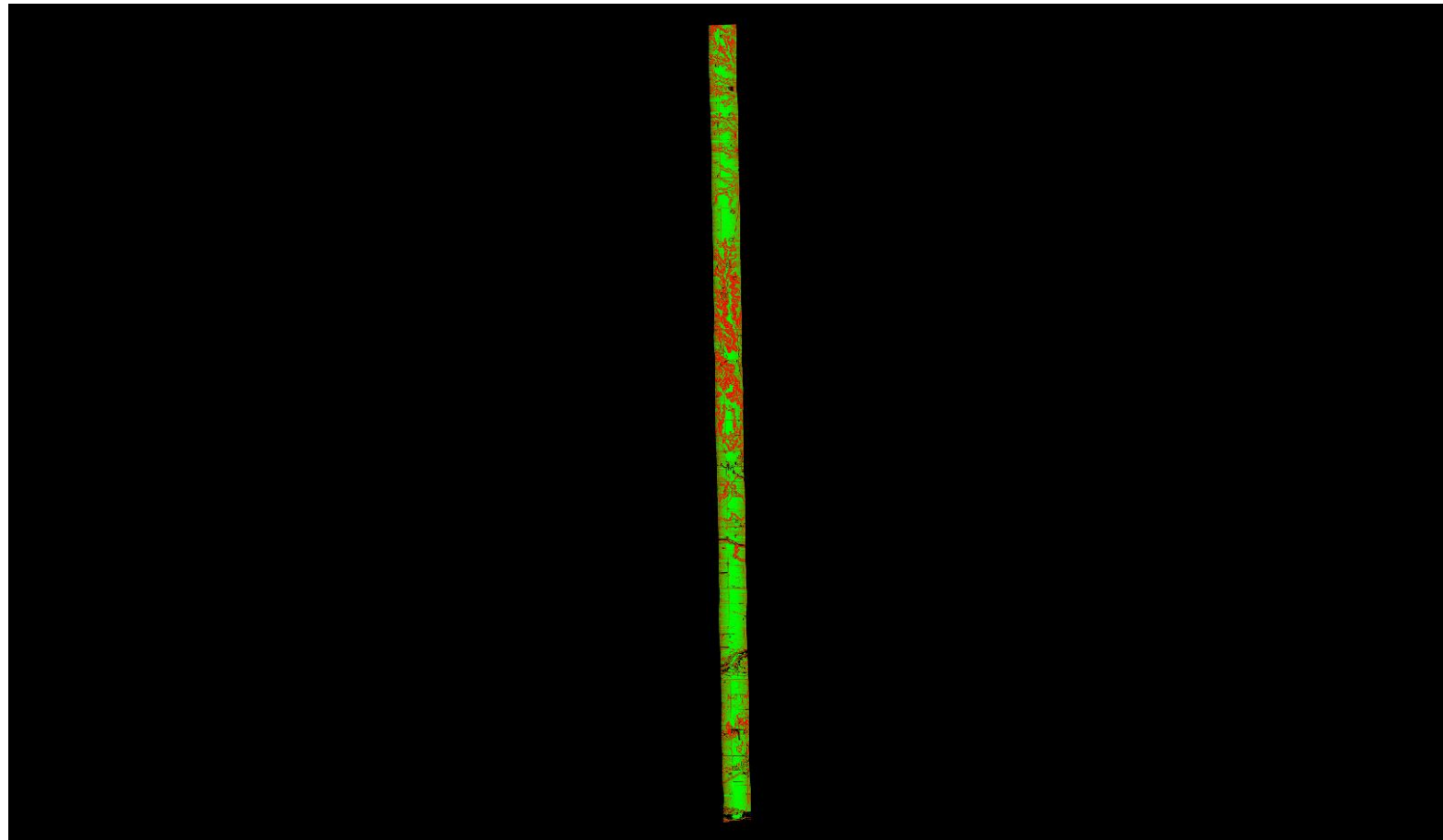
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00430\\_GRID.jp2](#)



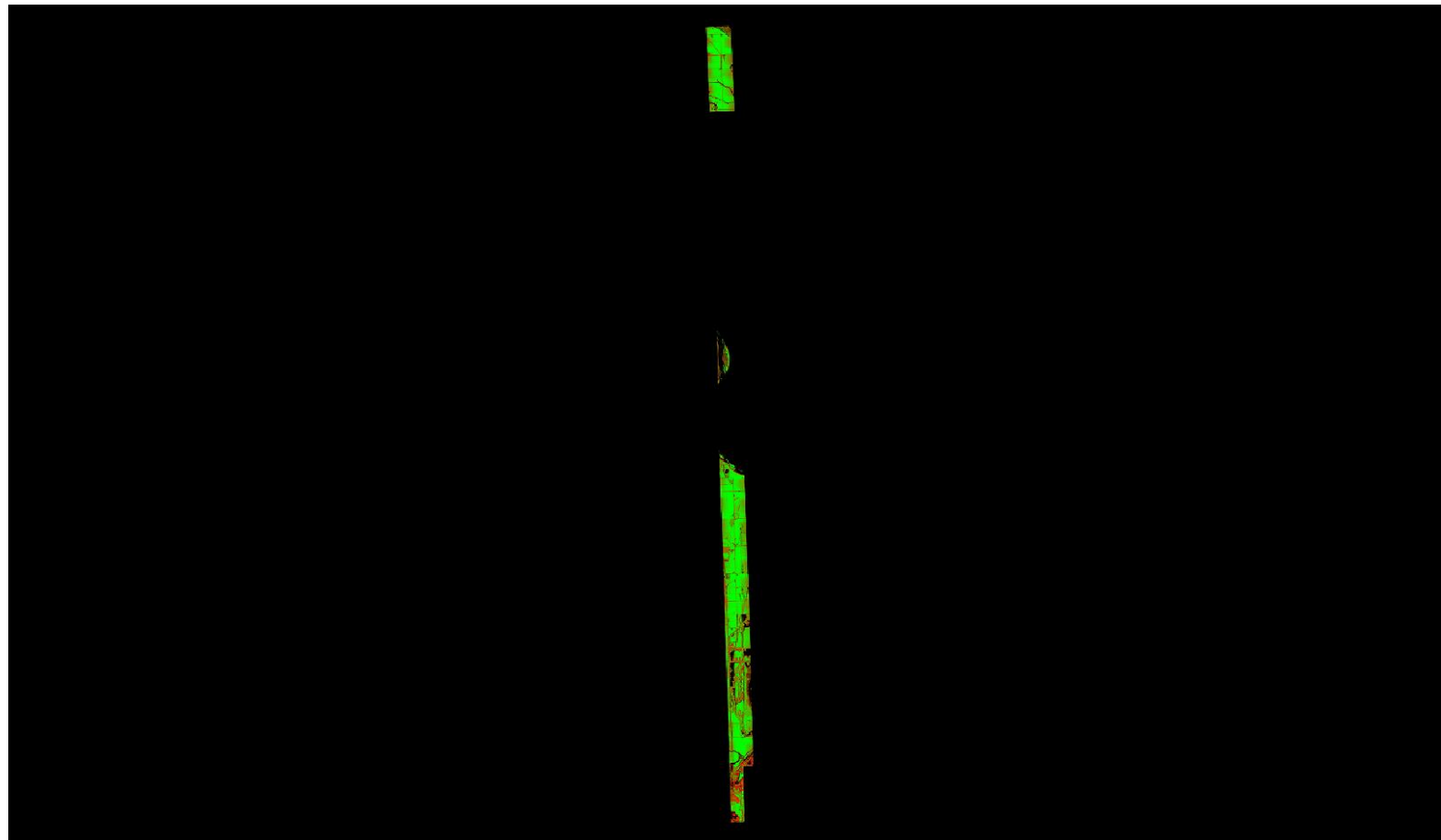
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00345\\_GRID.jp2](#)



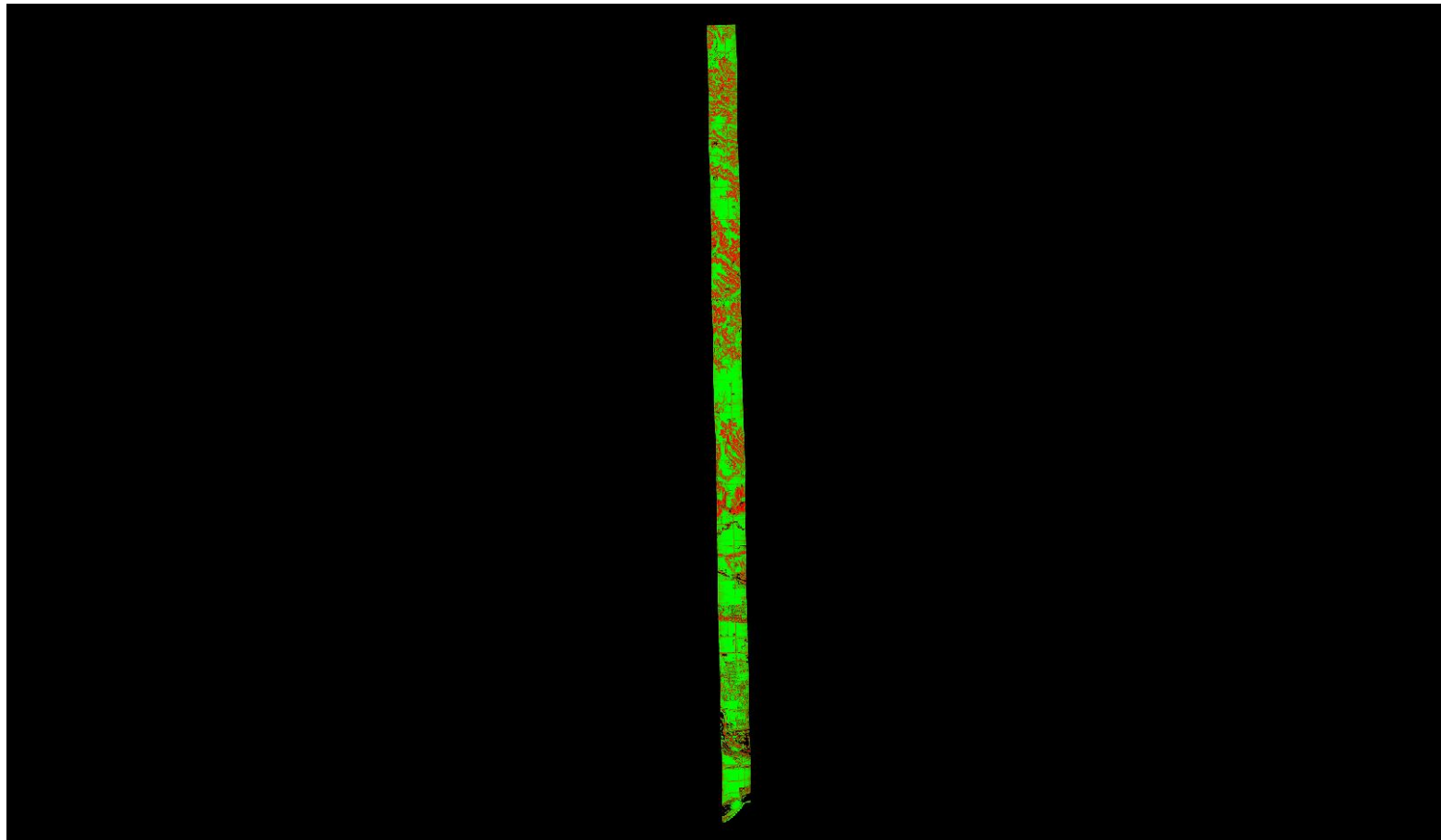
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00387\\_GRID.jp2](#)

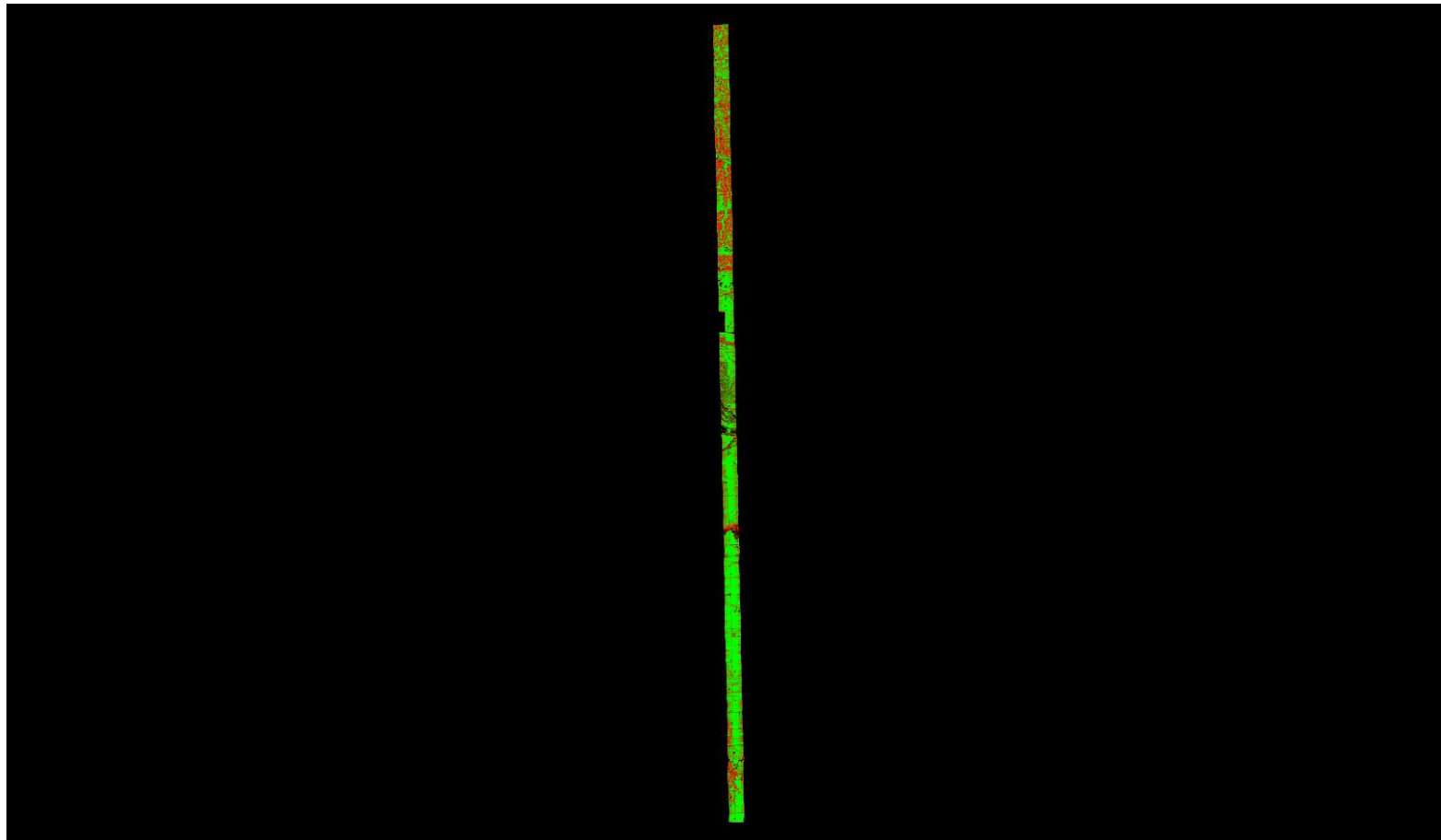


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00382\\_GRID.jp2](#)

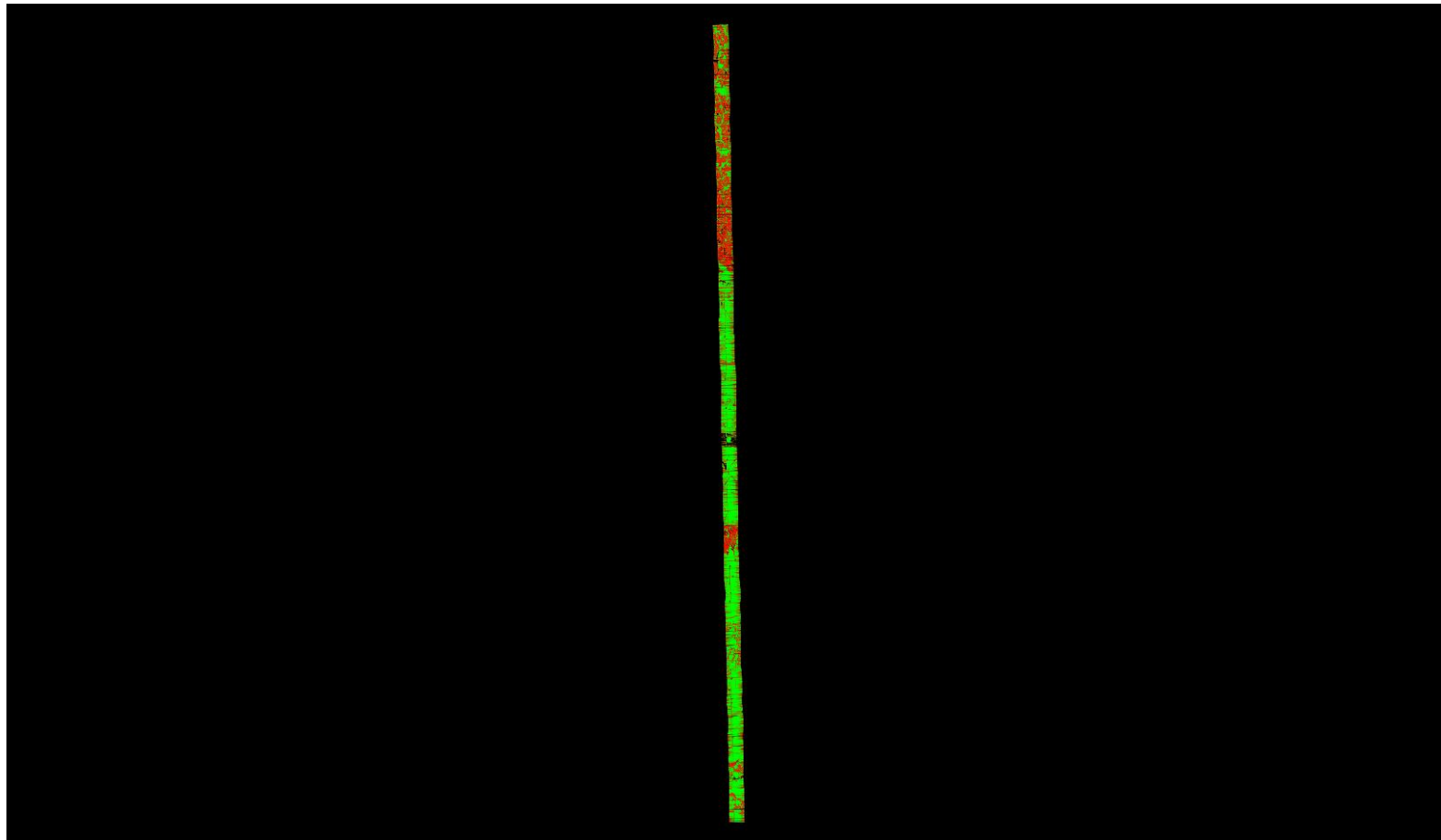


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00445\\_GRID.jp2](#)

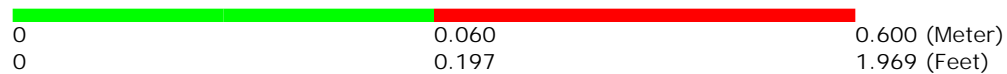
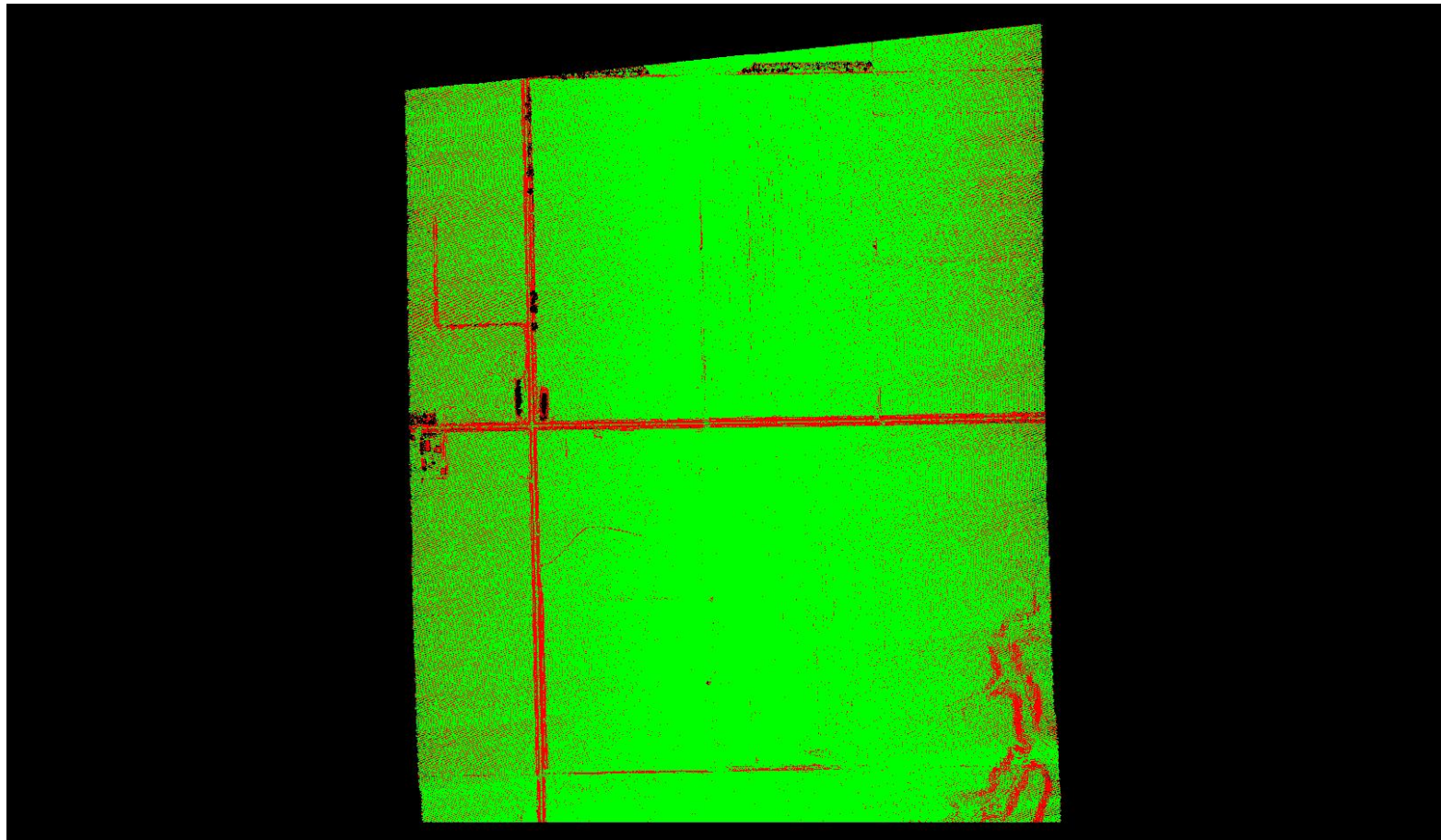


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00172\\_GRID.jp2](#)

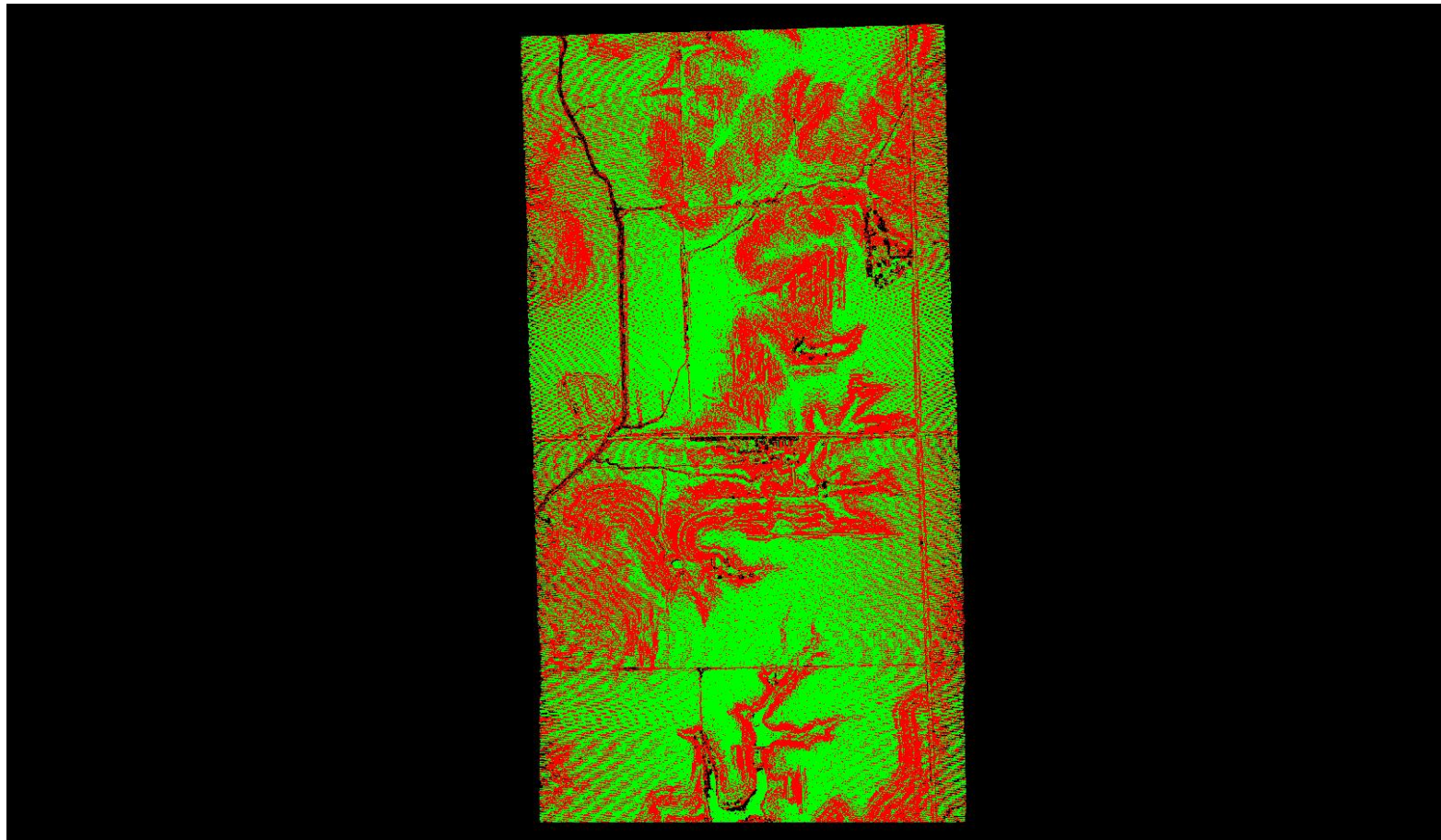


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00143\\_GRID.jp2](#)

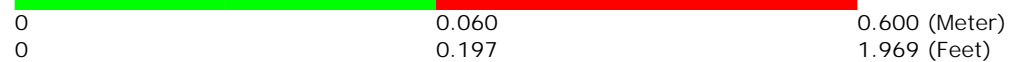
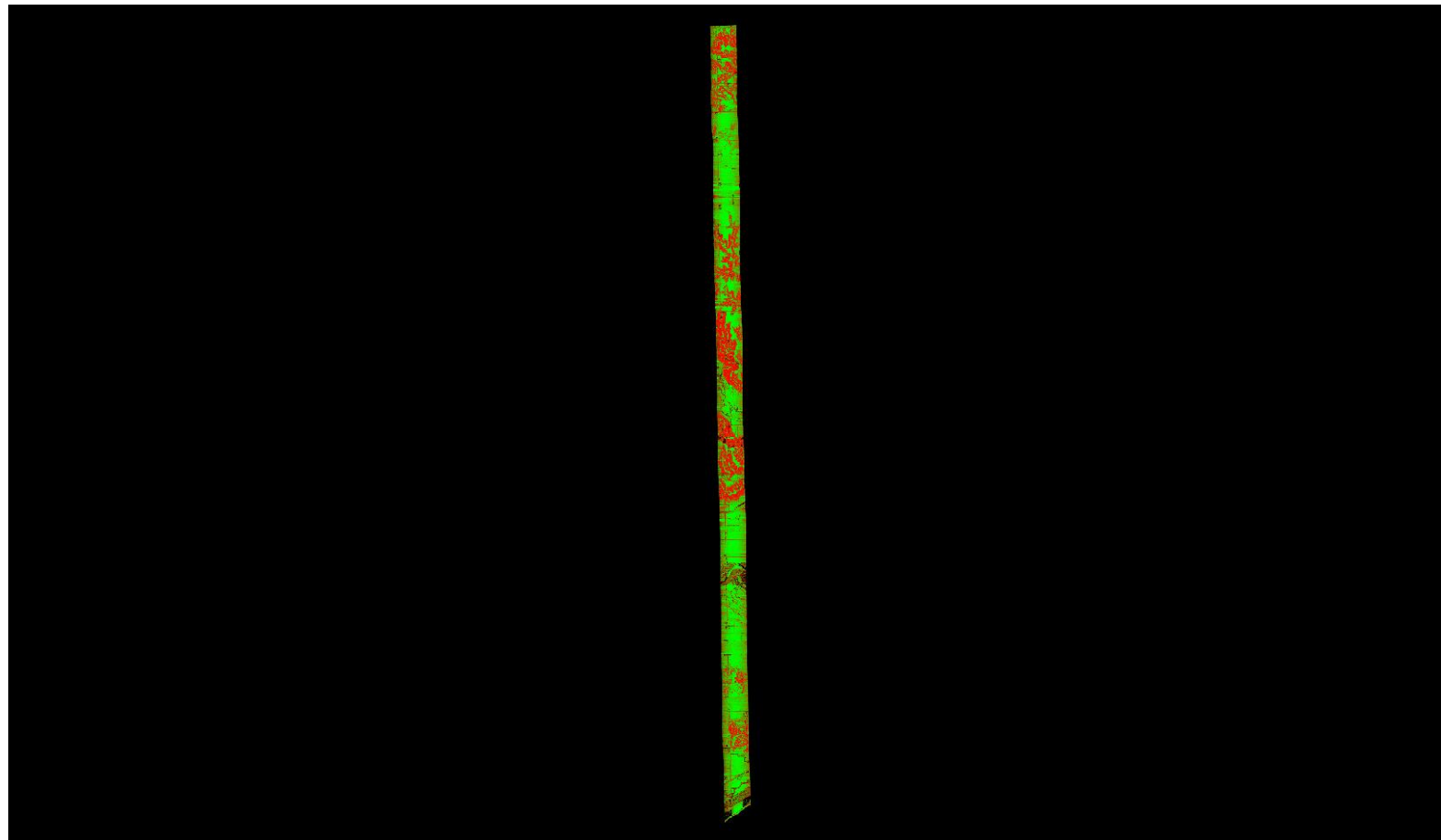


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00434\\_GRID.jp2](#)



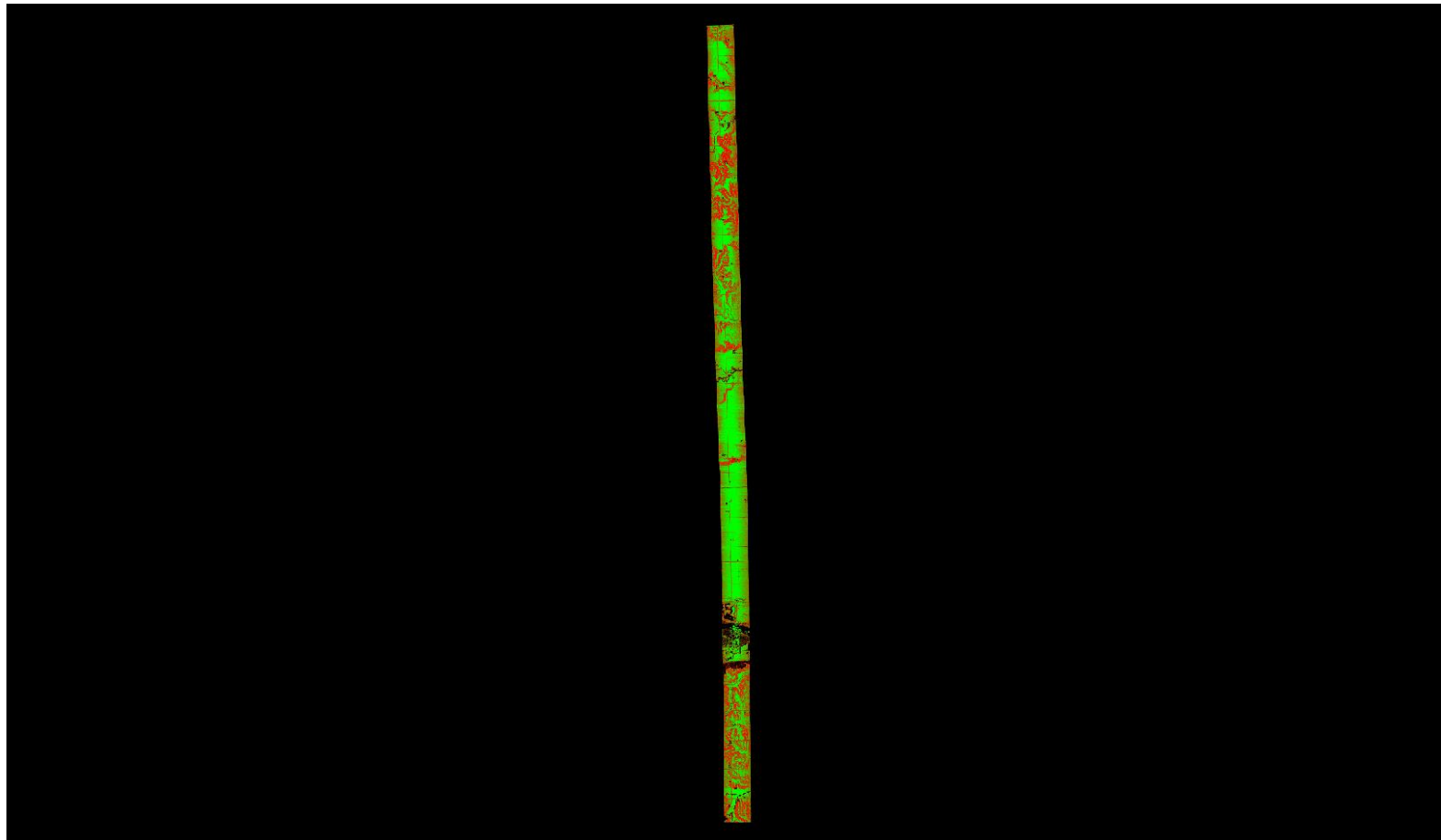
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00407\\_GRID.jp2](#)

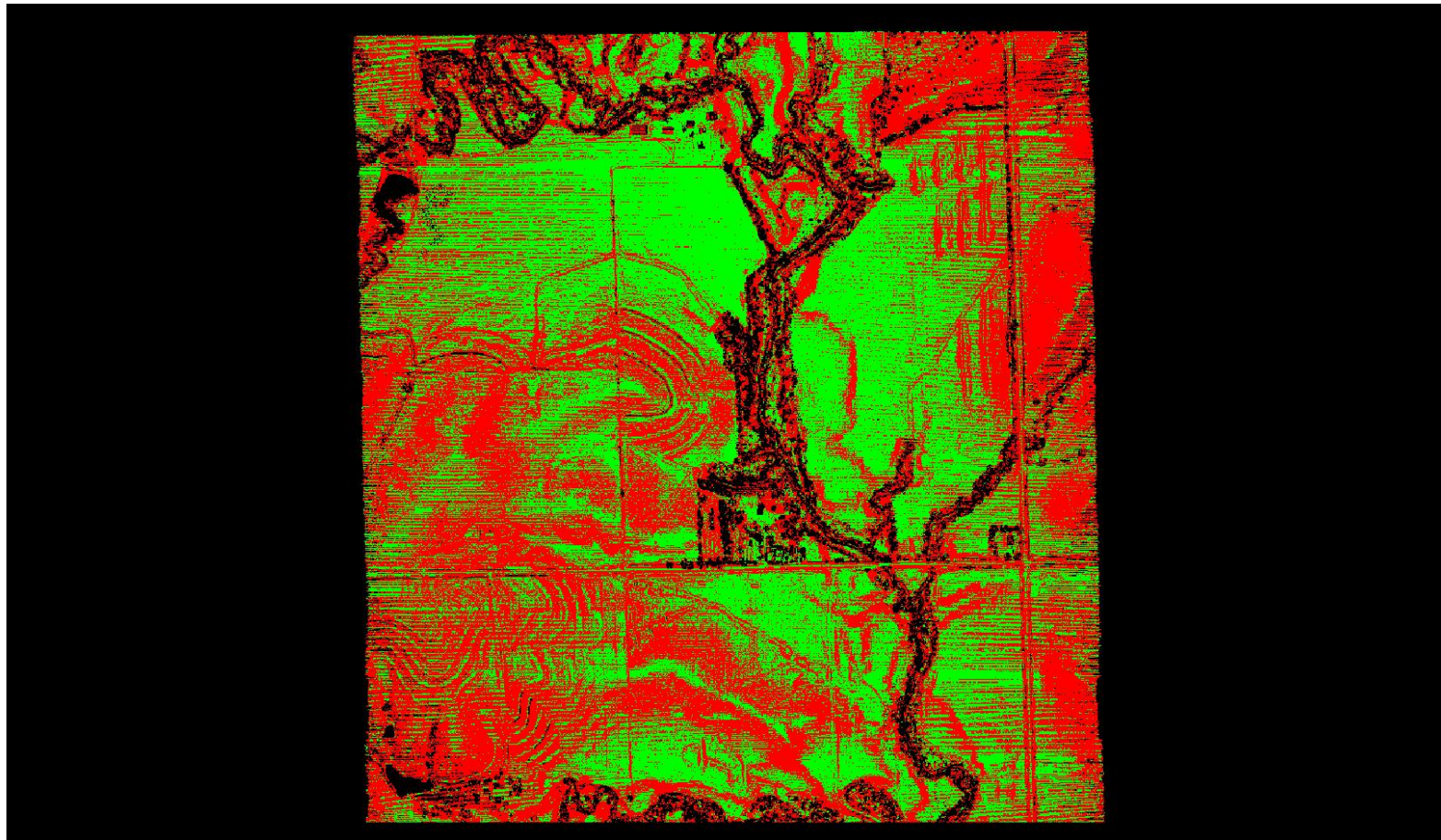


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00136\\_GRID.jp2](#)

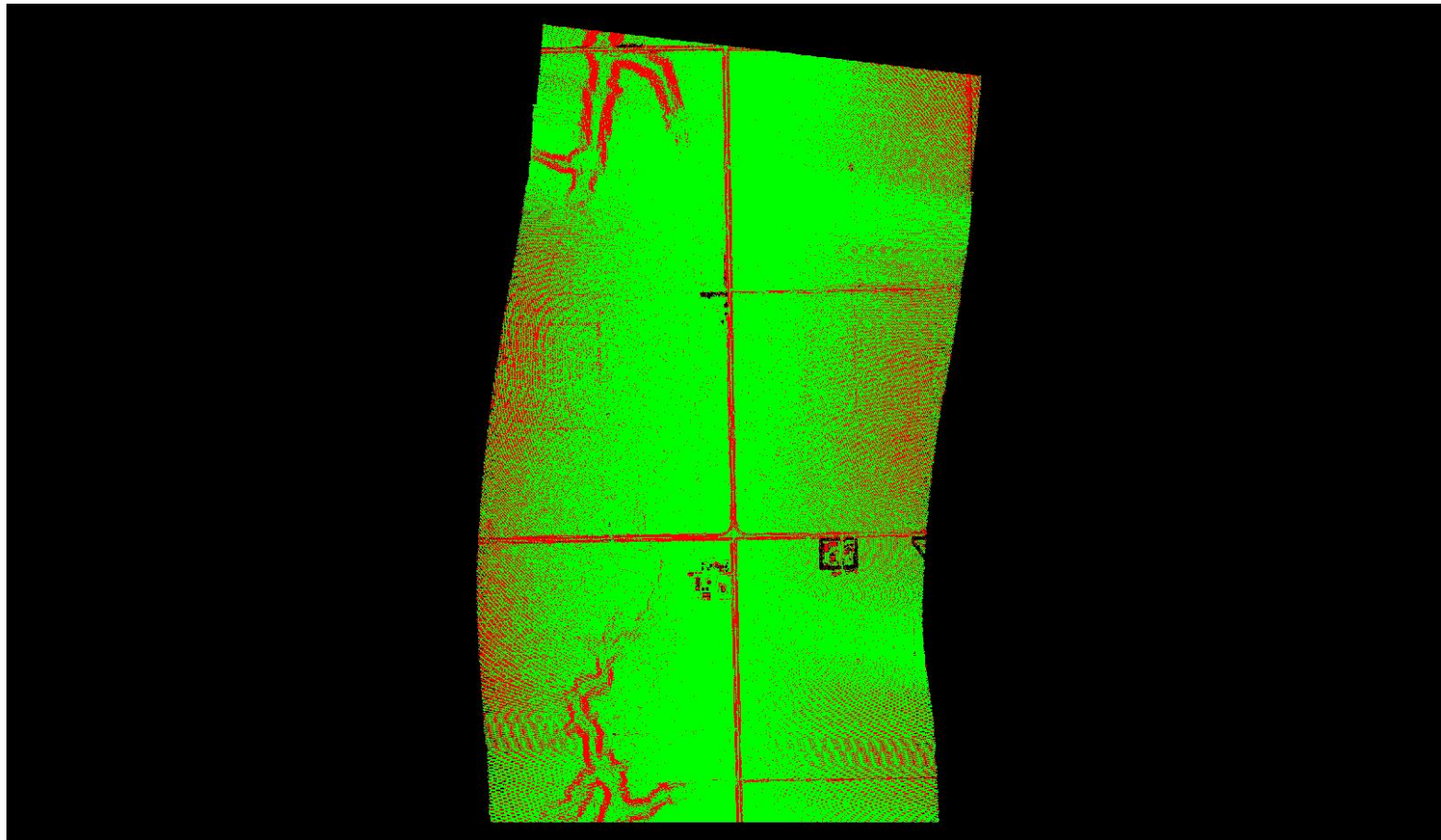


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00171\\_GRID.jp2](#)



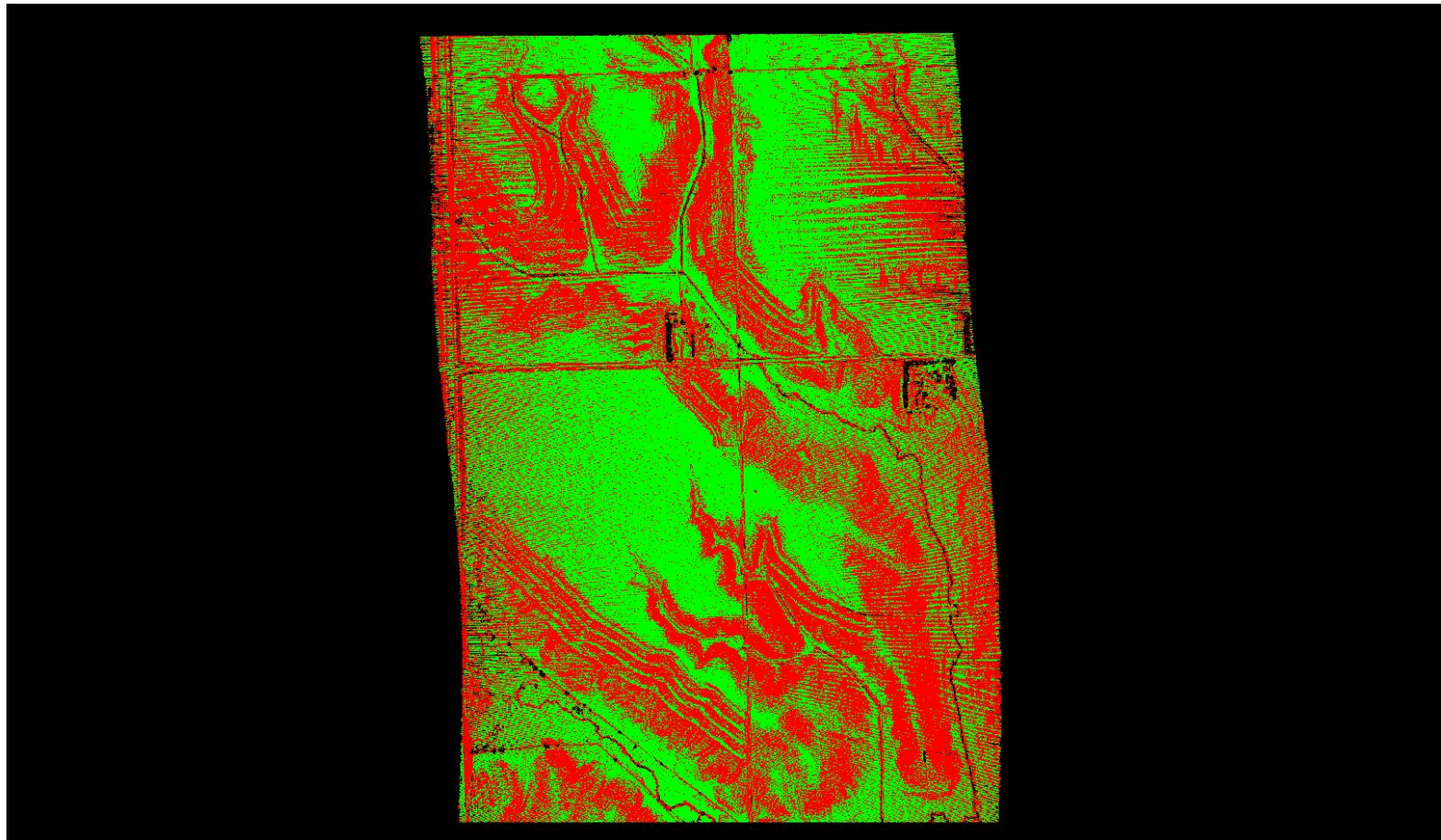
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00151\\_GRID.jp2](#)

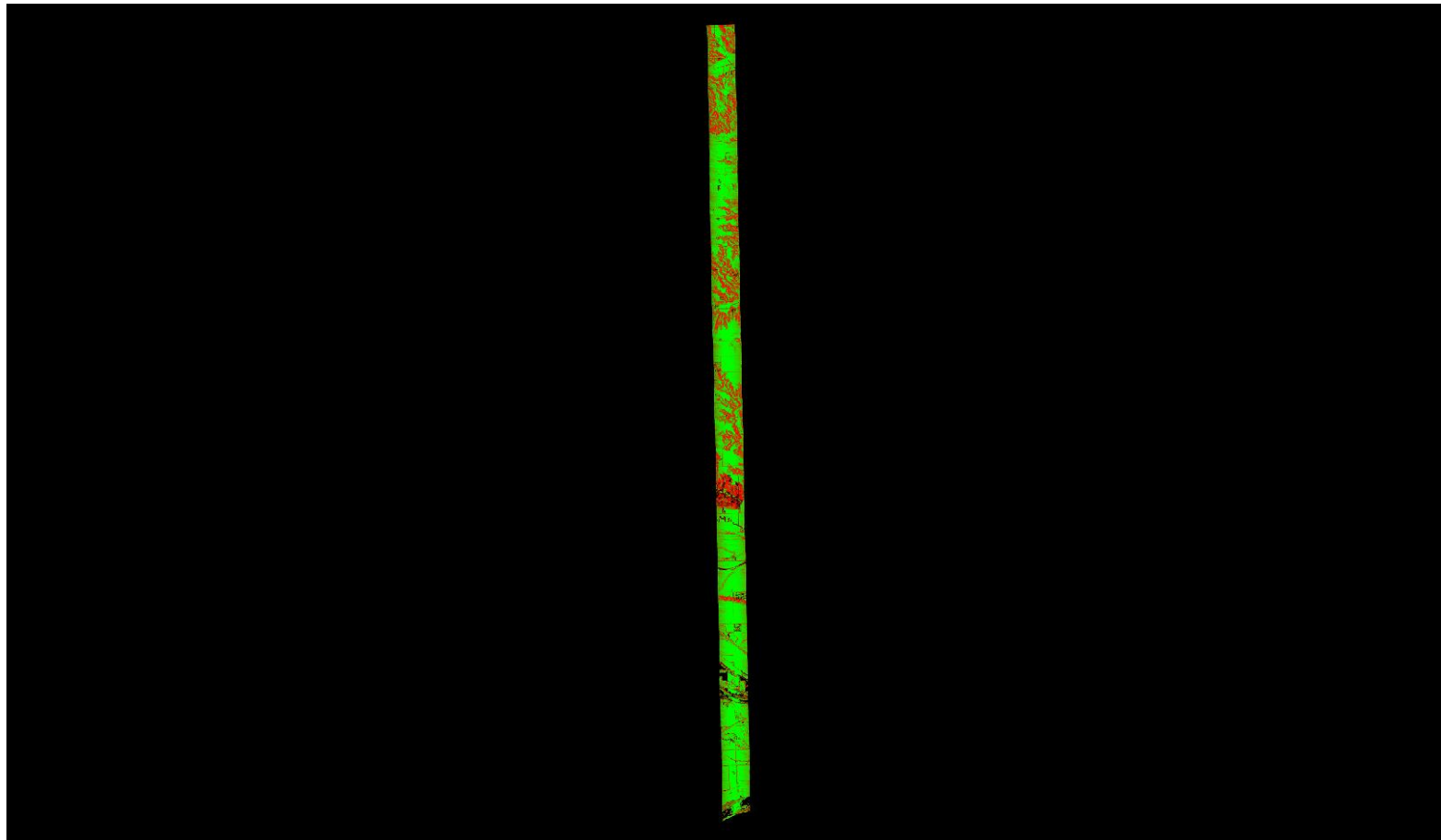


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00390\\_GRID.jp2](#)

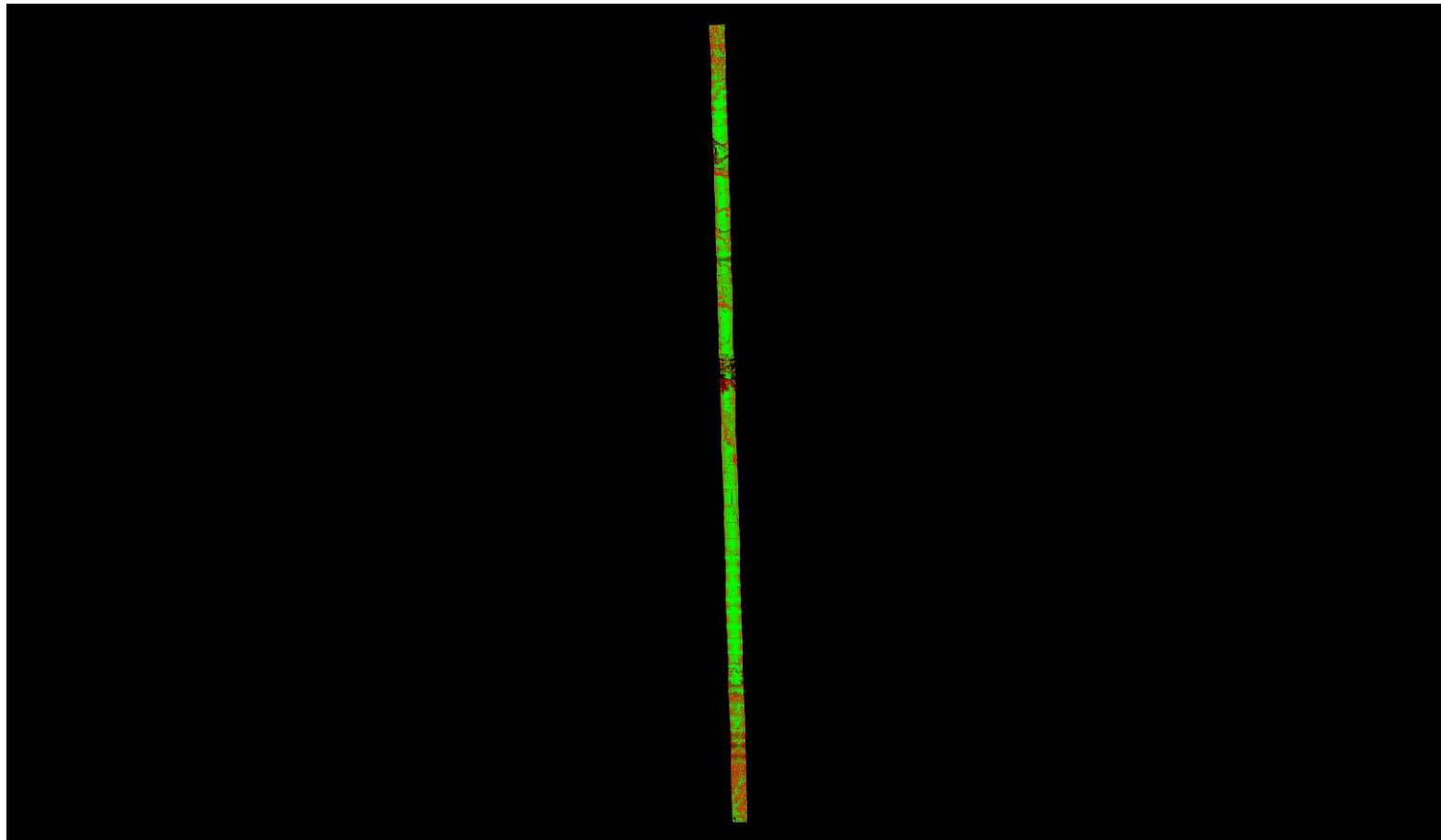


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00363\\_GRID.jp2](#)

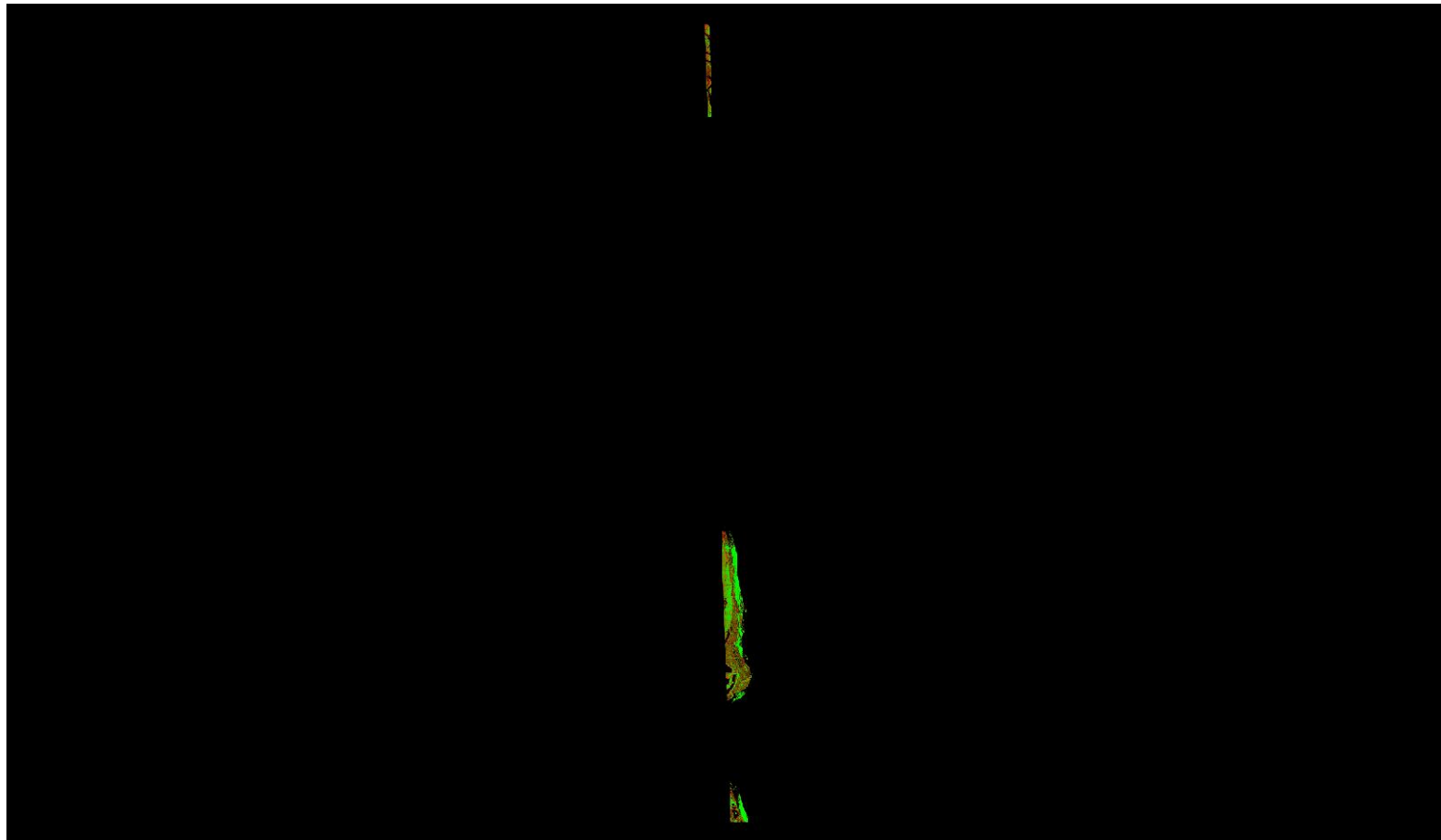


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00343\\_GRID.jp2](#)

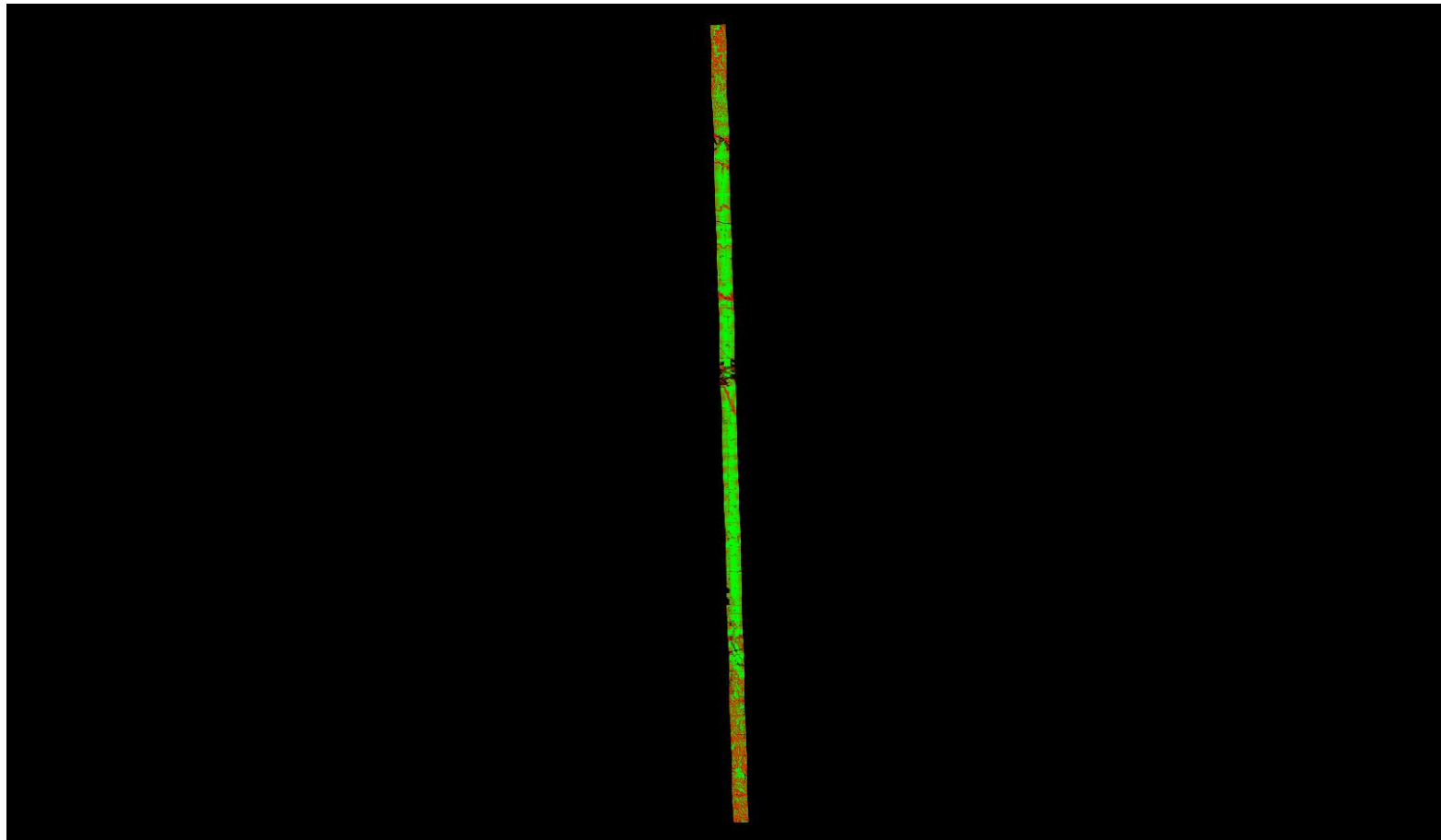


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00365\\_GRID.jp2](#)



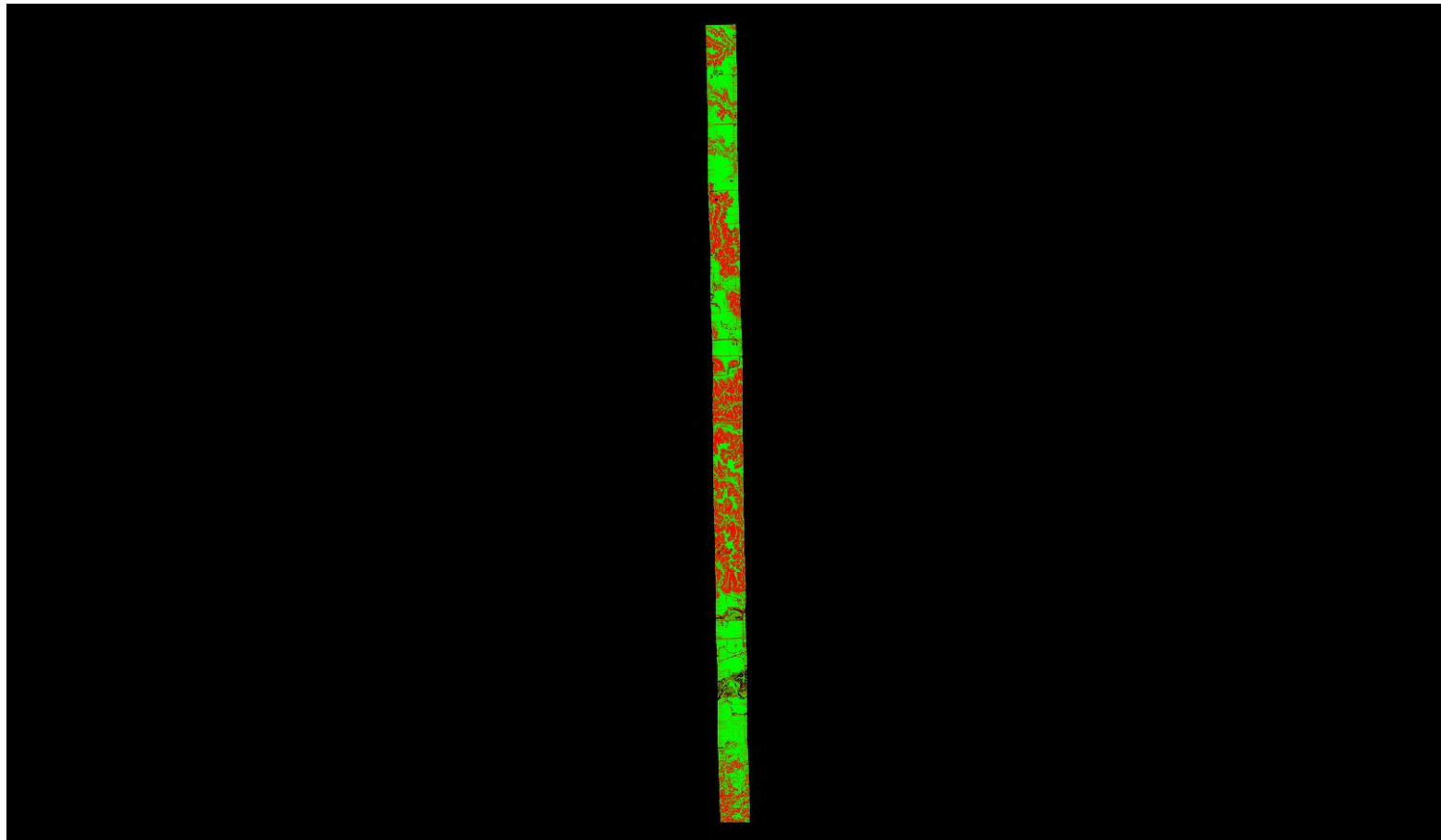
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00416\\_GRID.jp2](#)

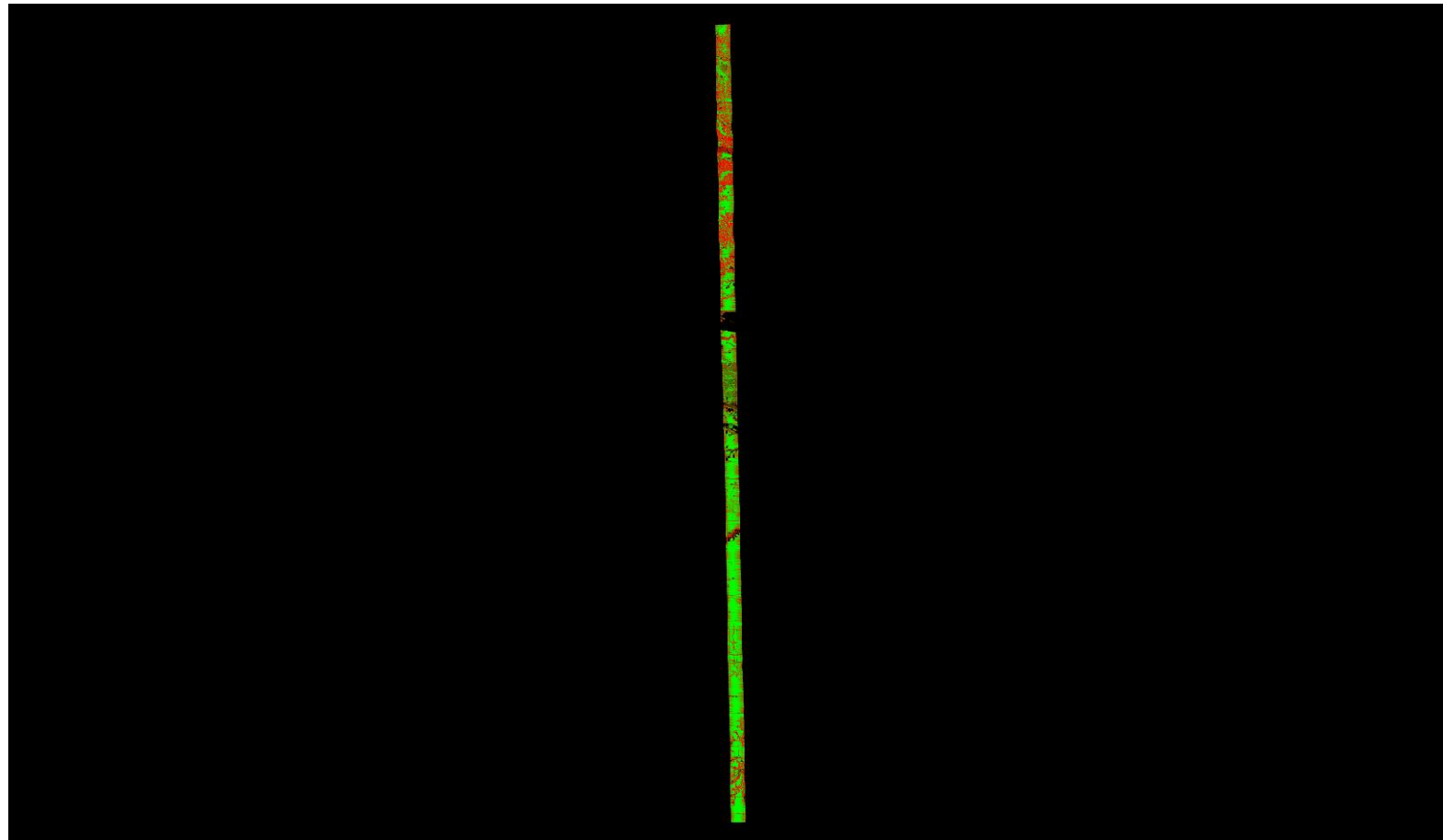


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00381\\_GRID.jp2](#)



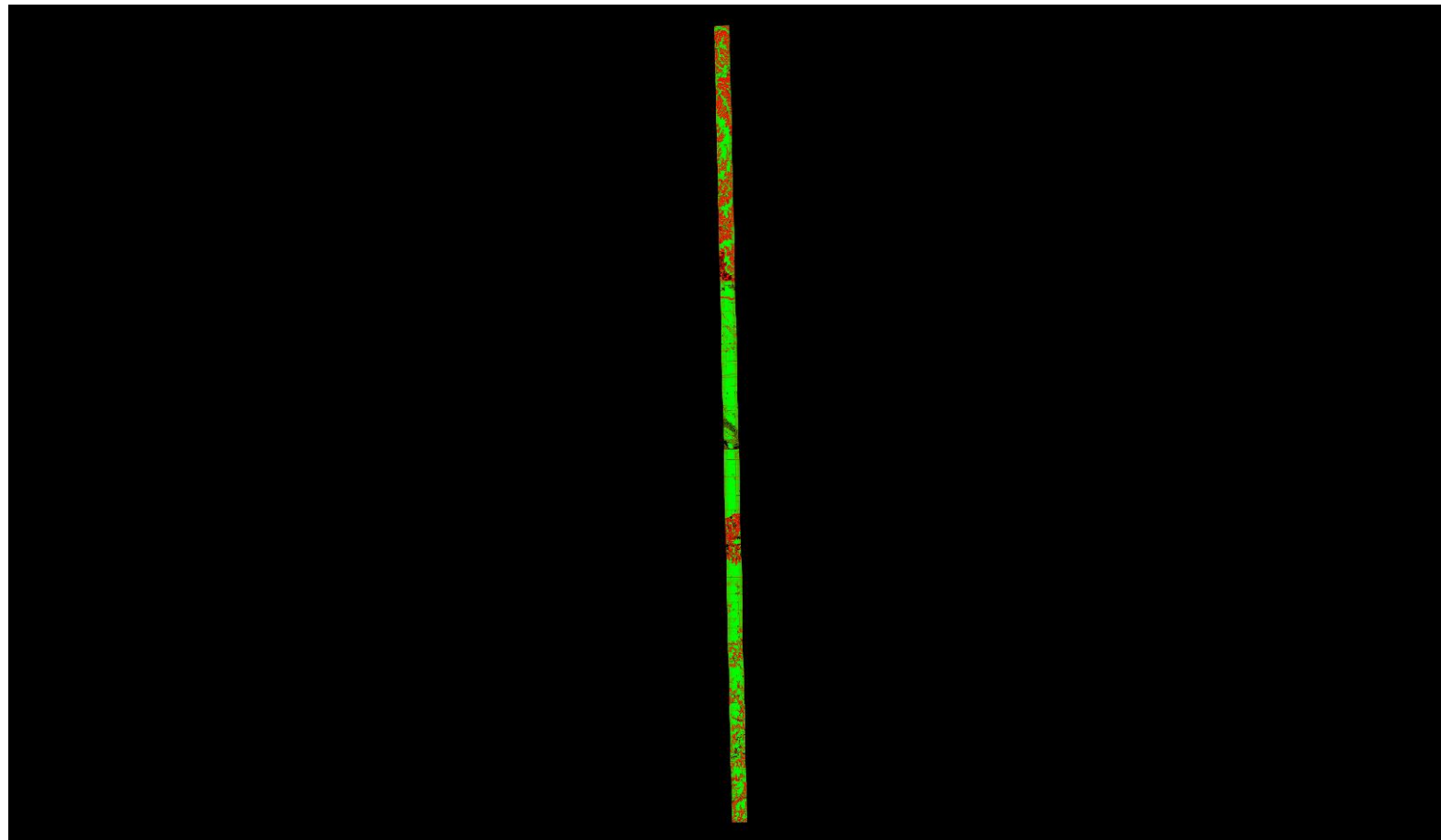
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00465\\_GRID.jp2](#)



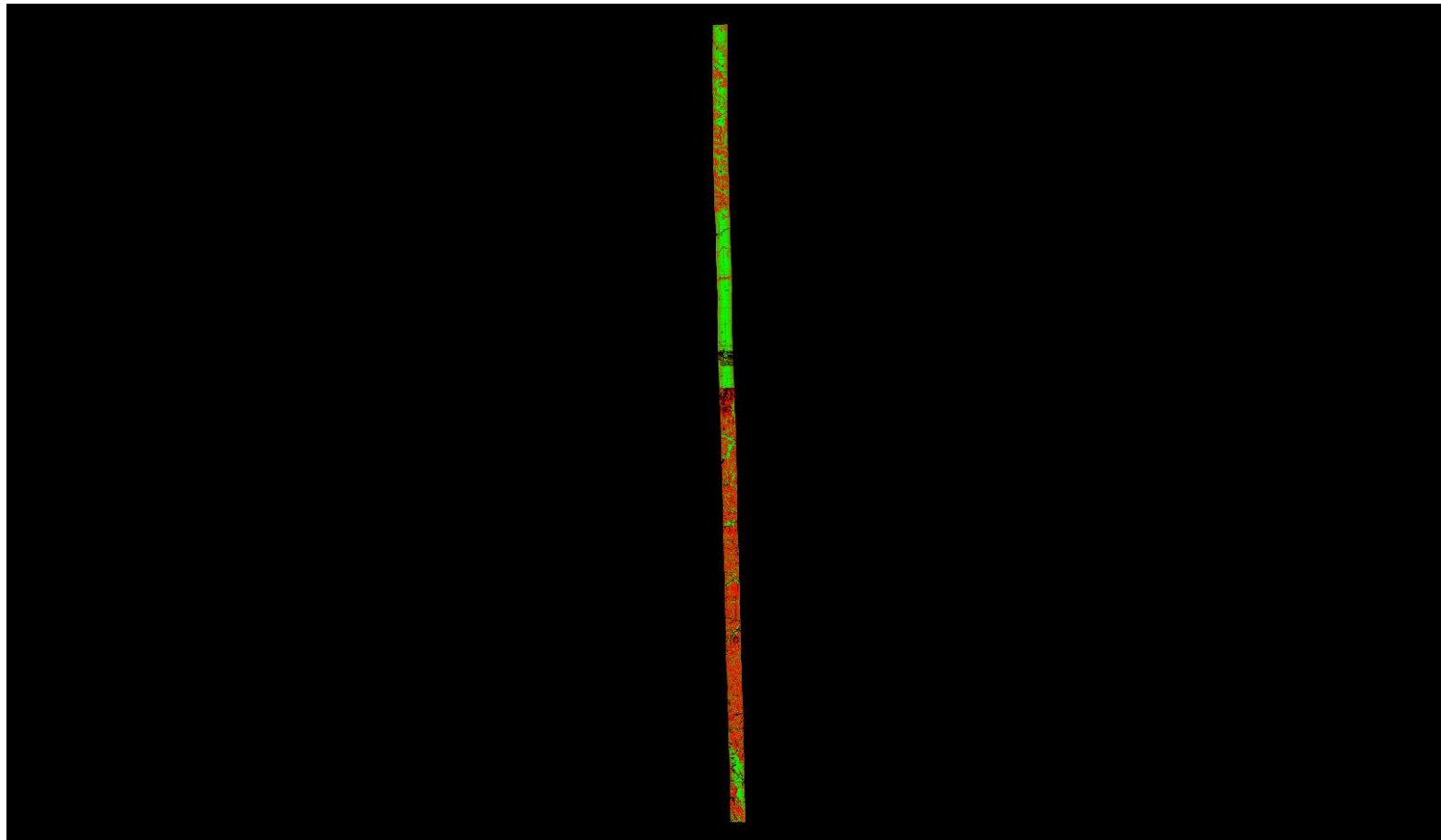
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00410\\_GRID.jp2](#)



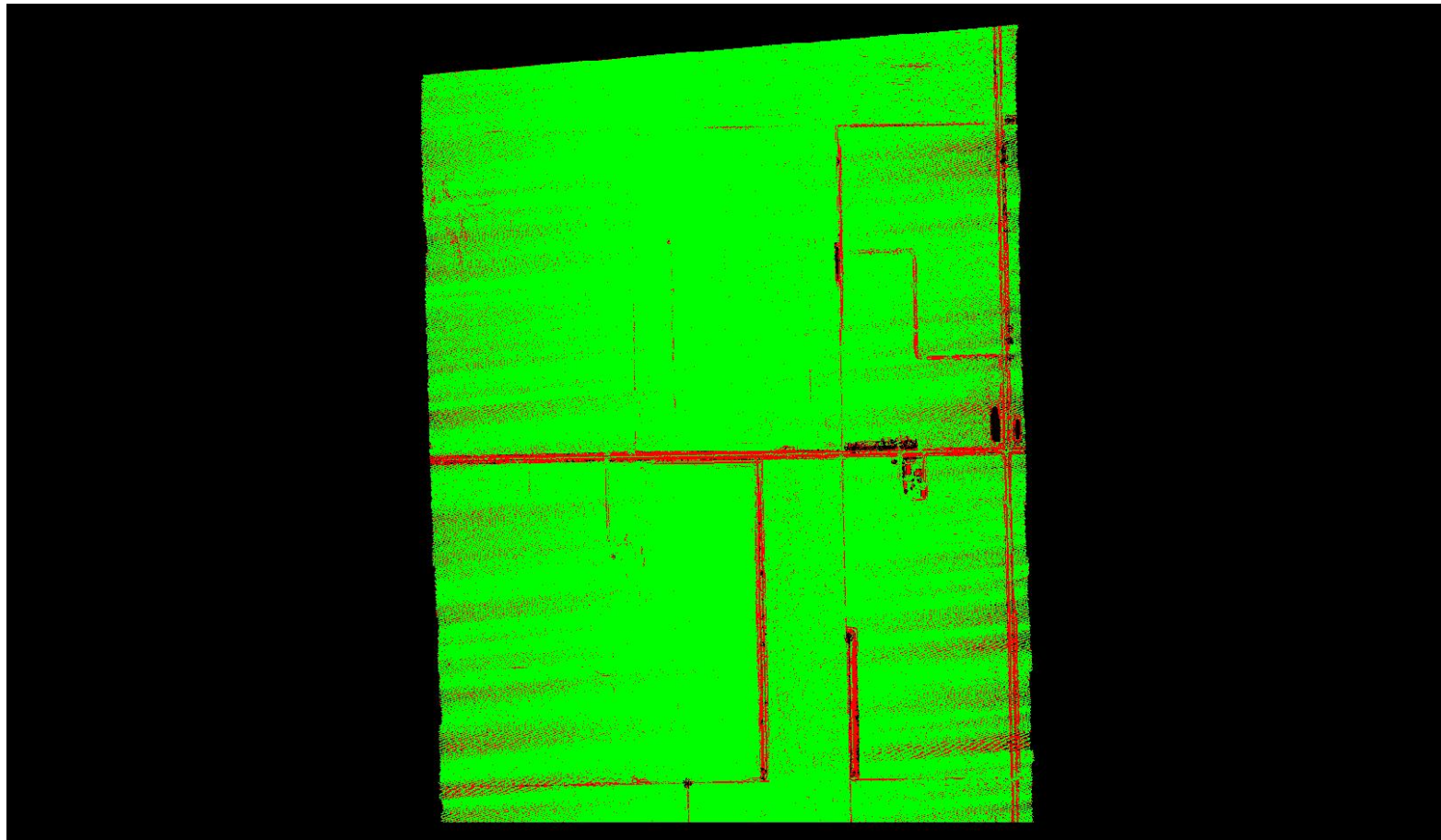
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00204\\_GRID.jp2](#)

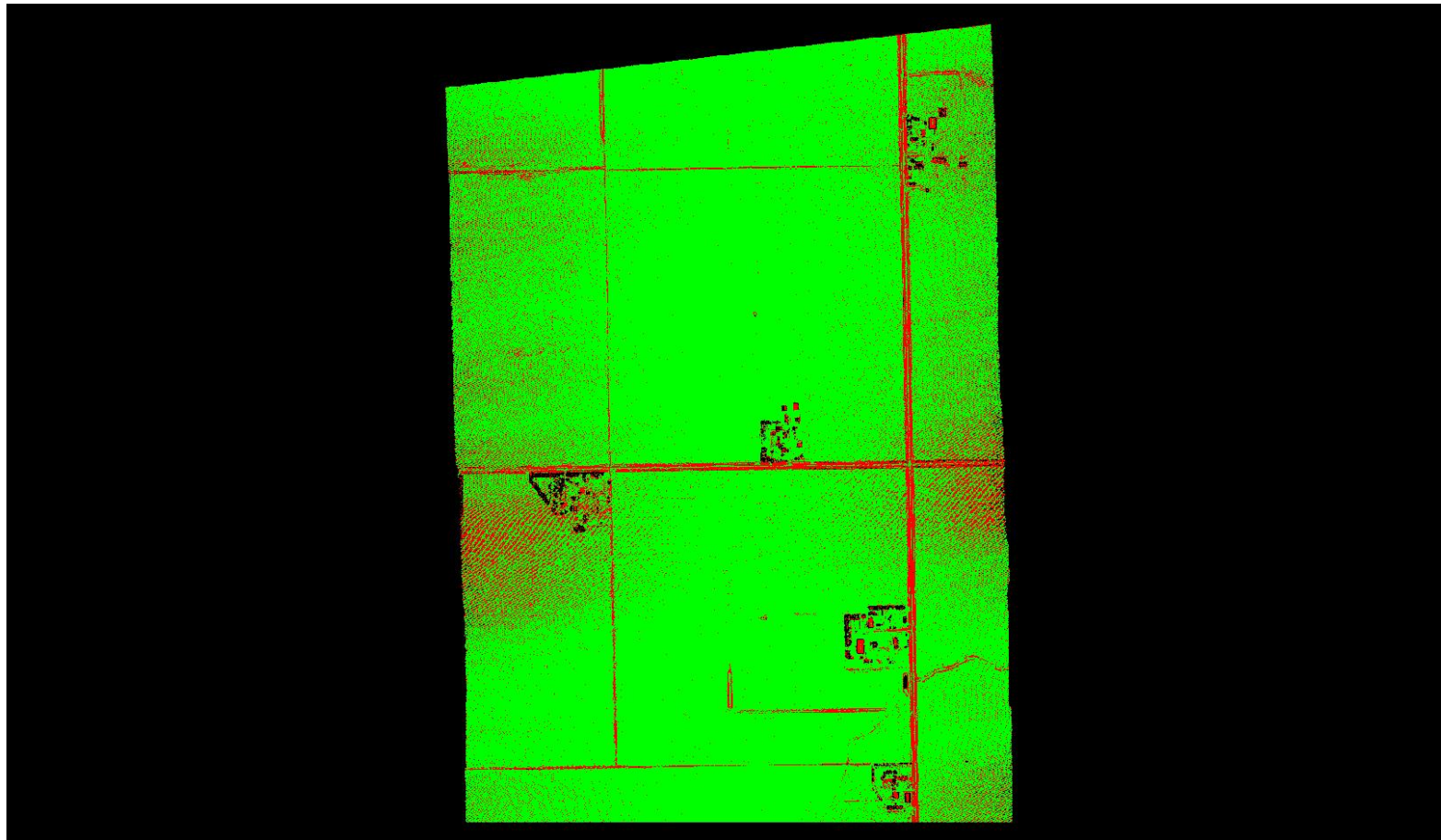


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00170\\_GRID.jp2](#)

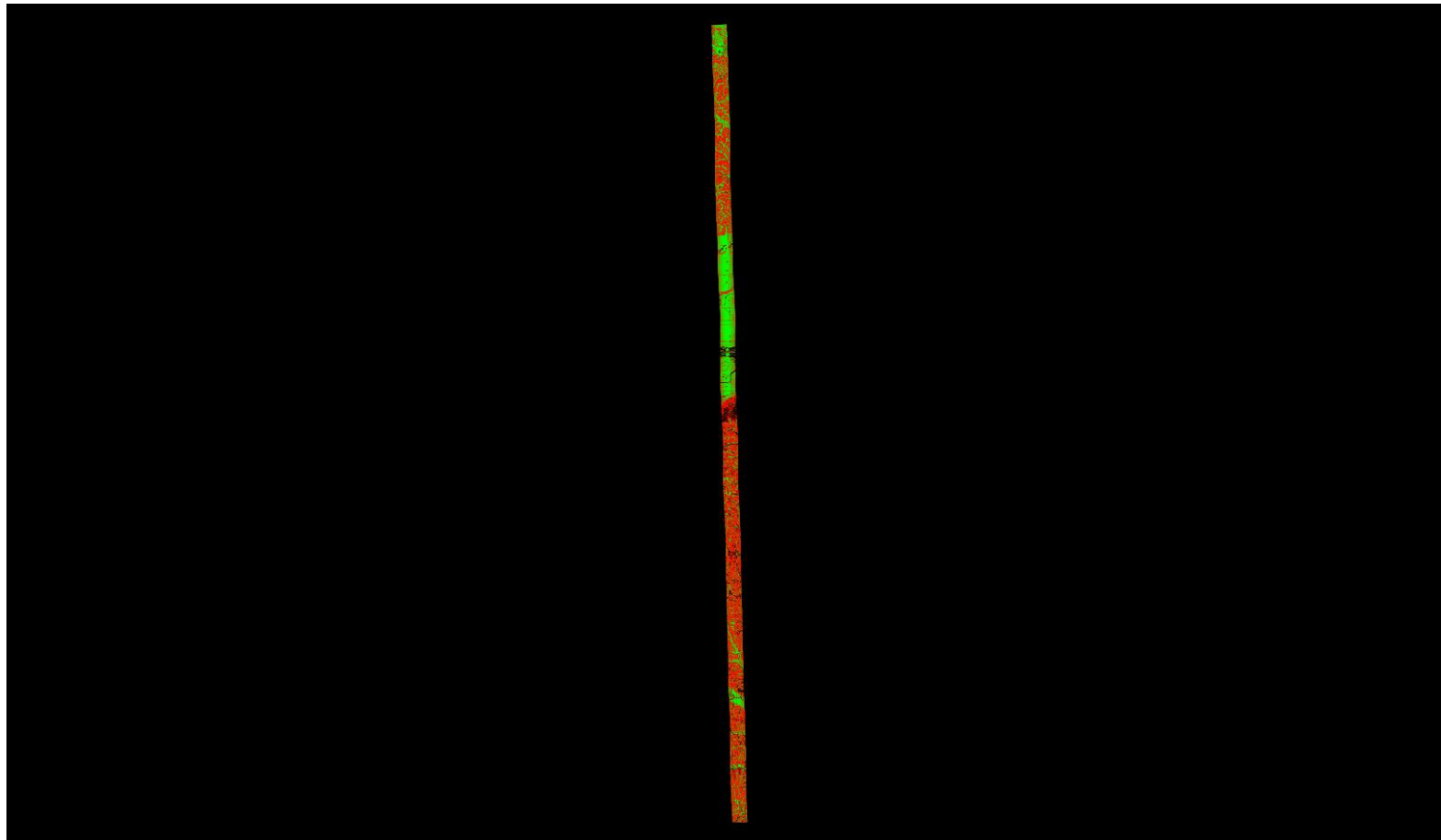


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00413\\_GRID.jp2](#)



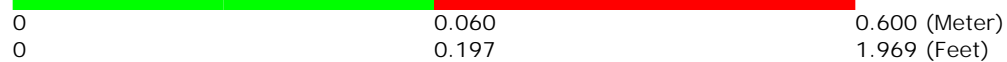
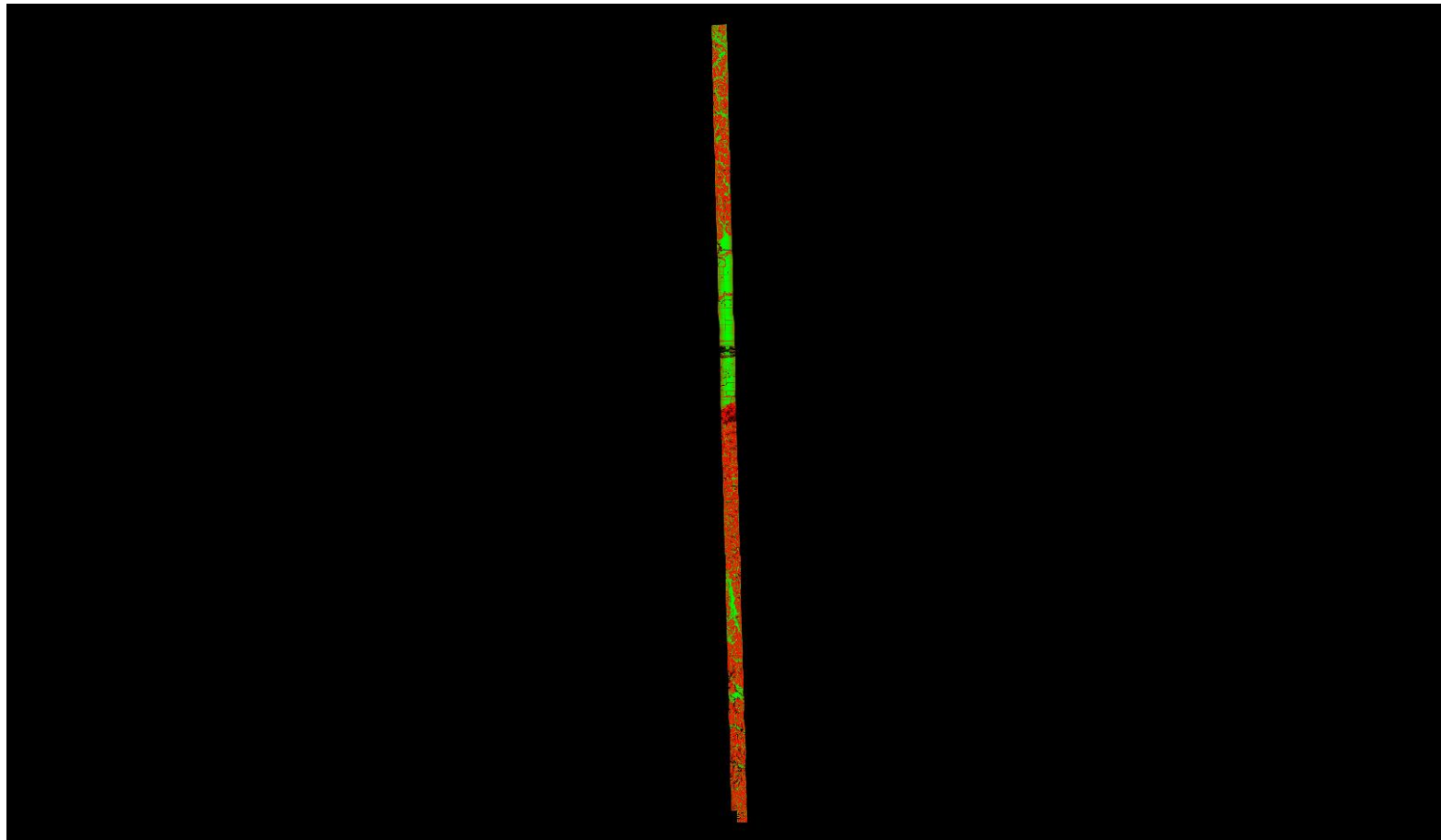
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00414\\_GRID.jp2](#)



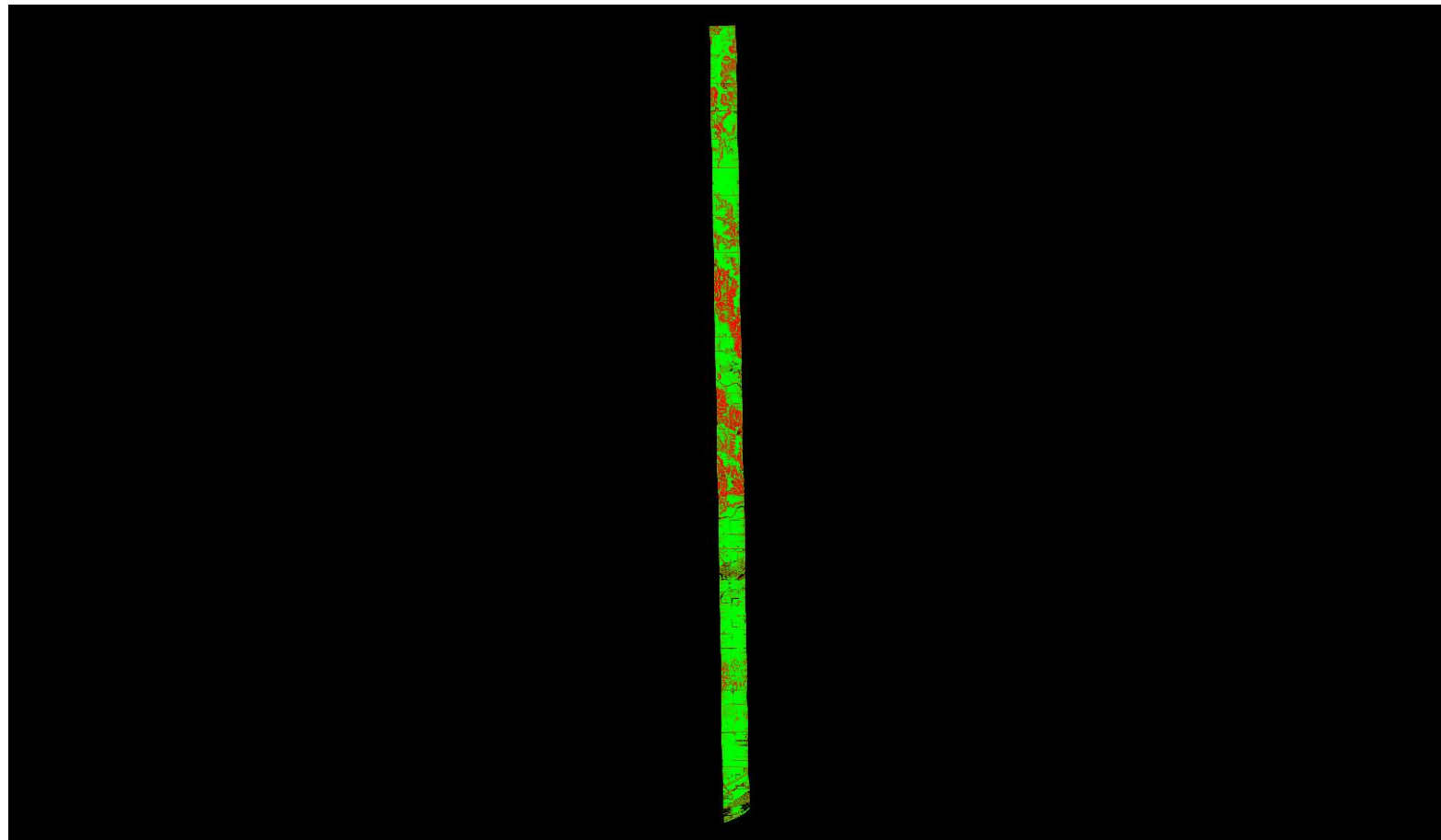
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00435\\_GRID.jp2](#)



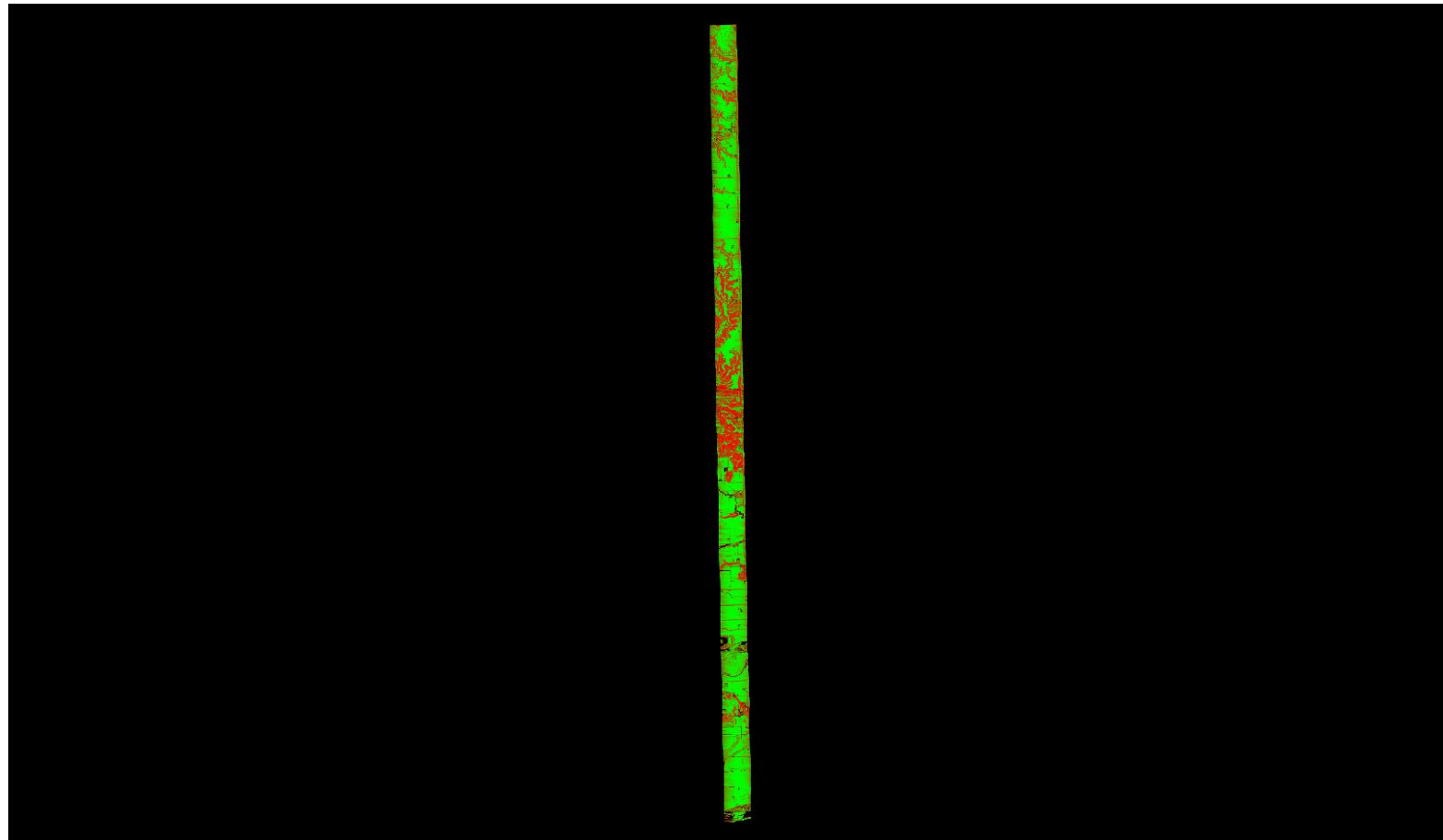
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00395\\_GRID.jp2](#)



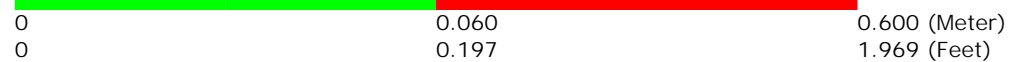
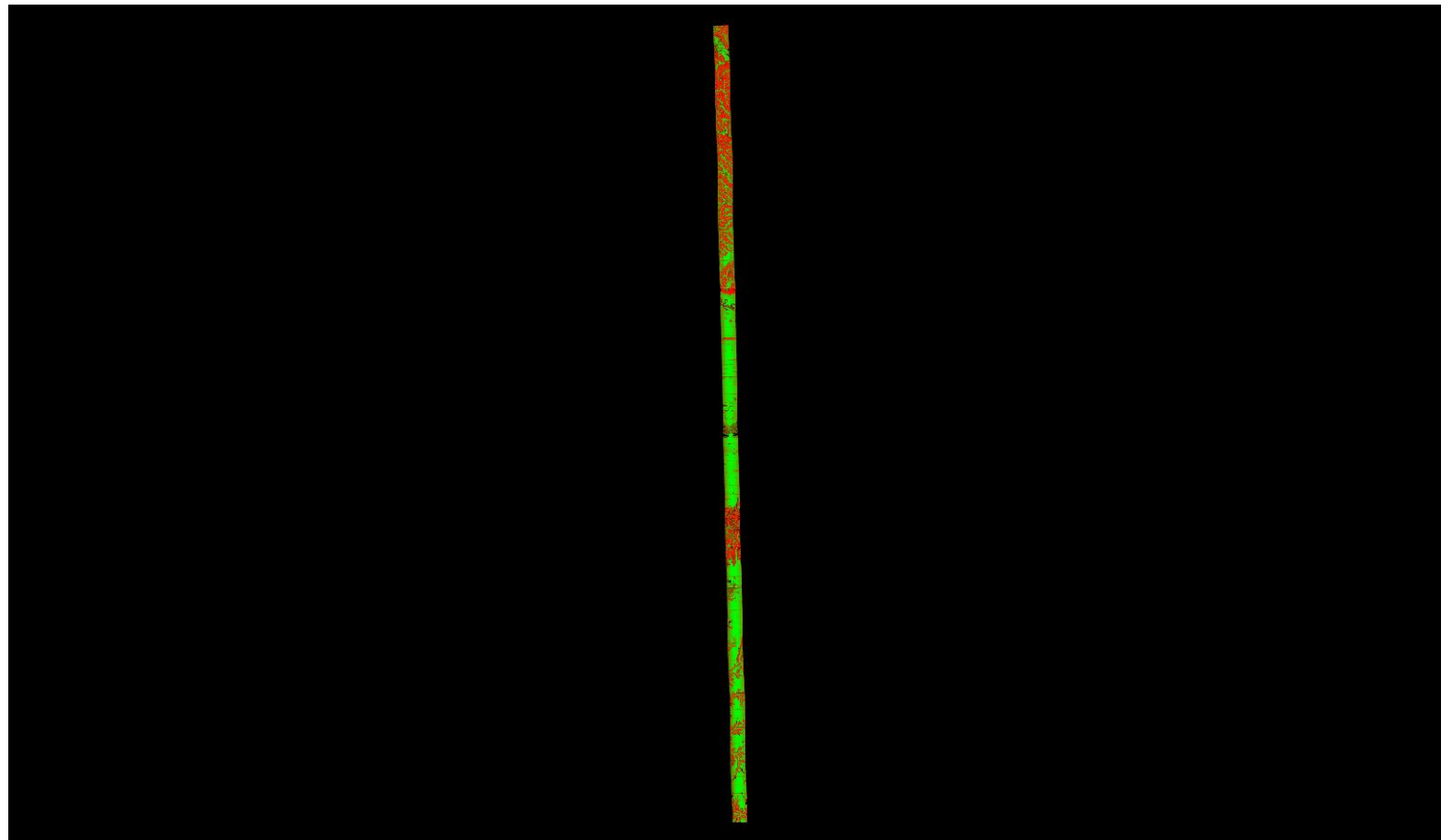
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00463\\_GRID.jp2](#)

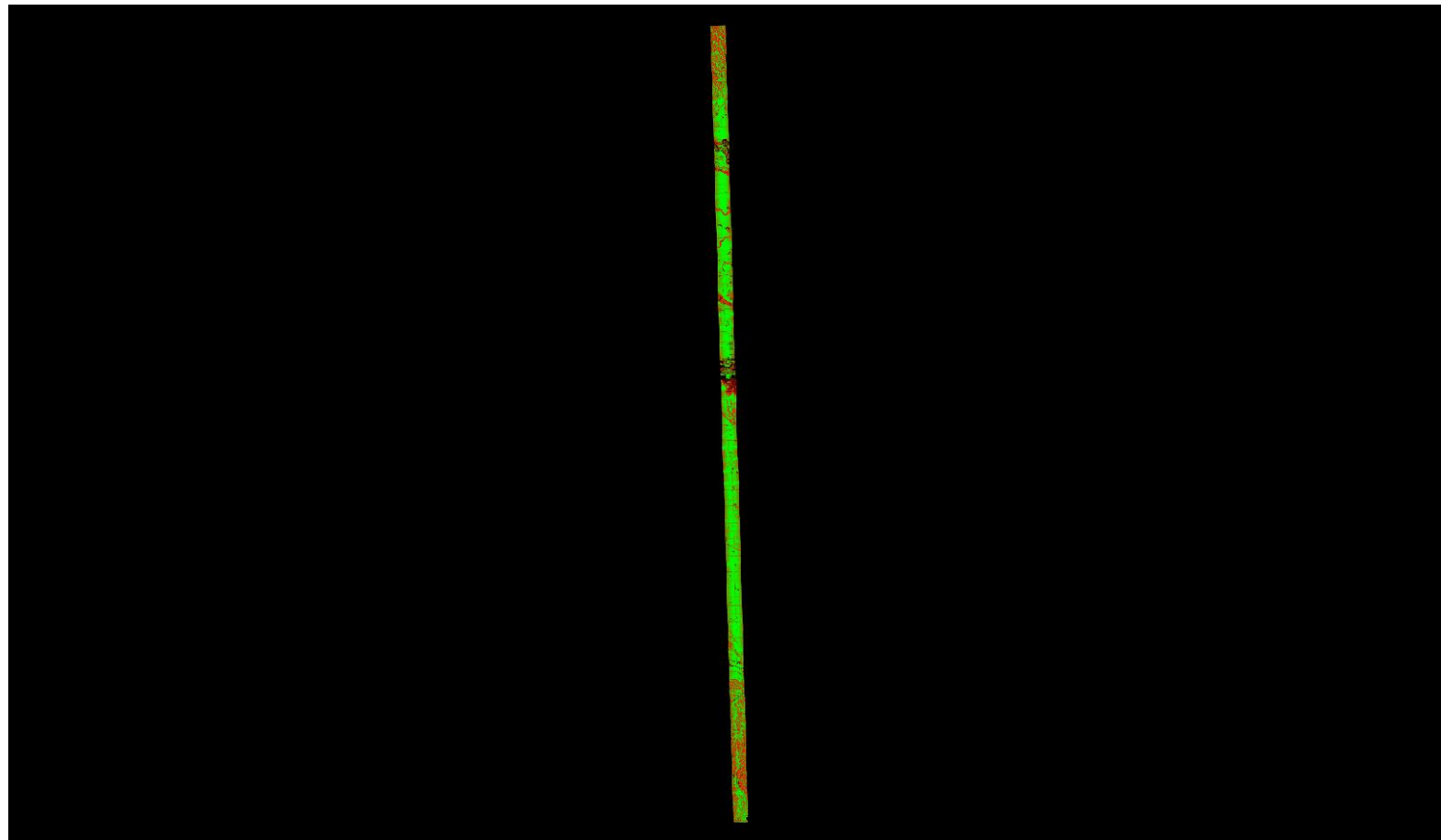


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00364\\_GRID.jp2](#)



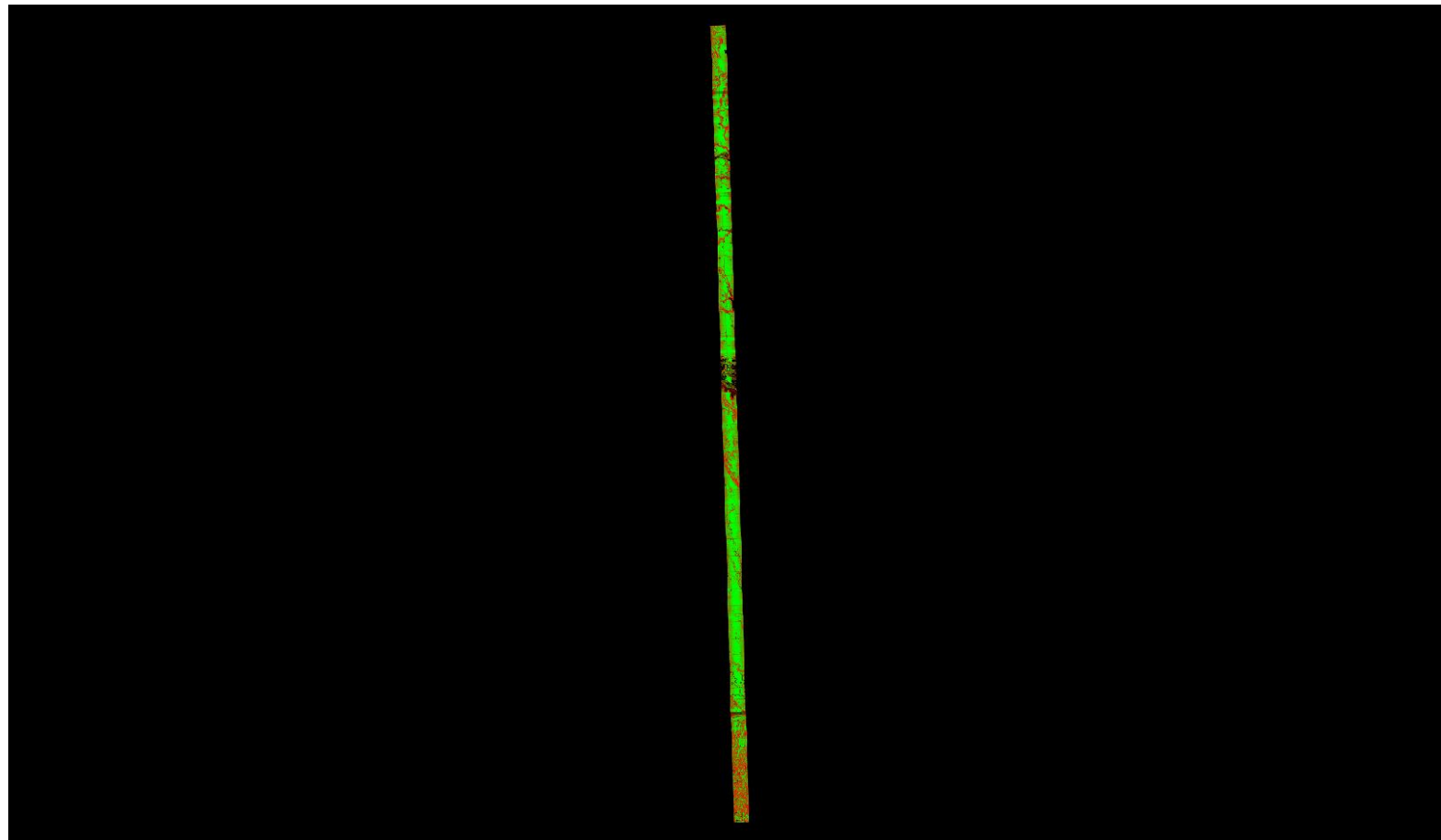
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00362\\_GRID.jp2](#)



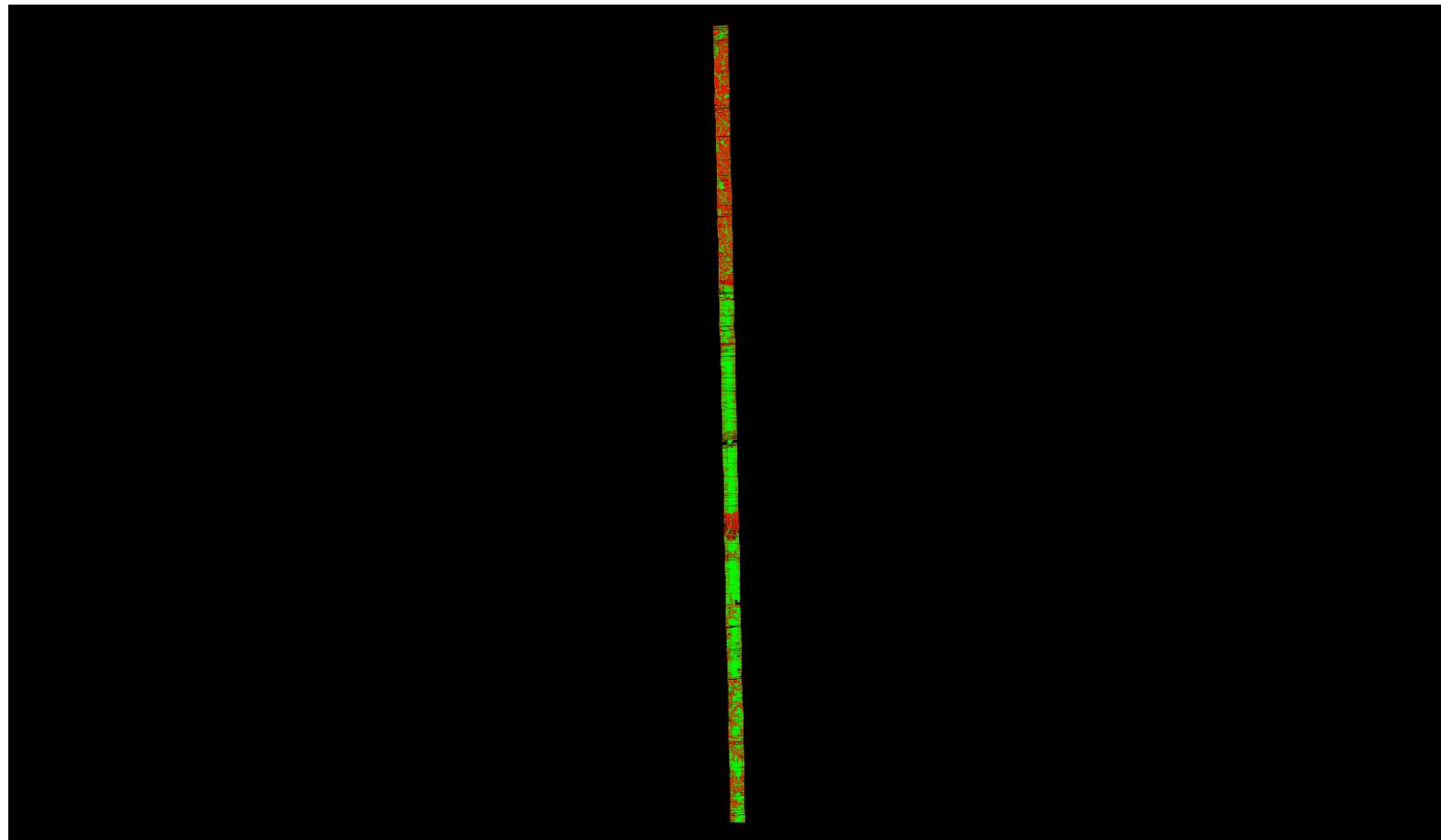
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00448\\_GRID.jp2](#)

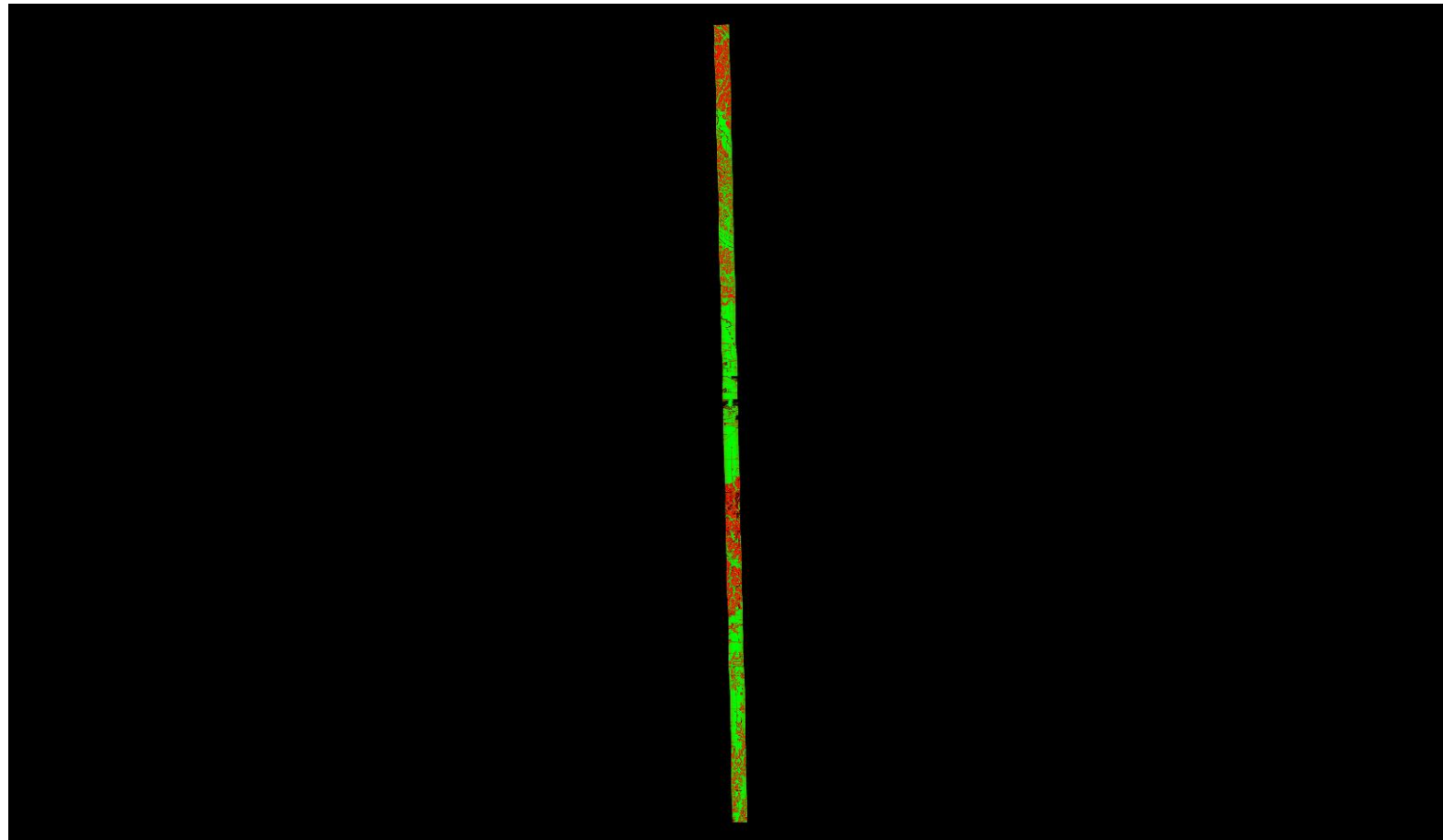


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00458\\_GRID.jp2](#)

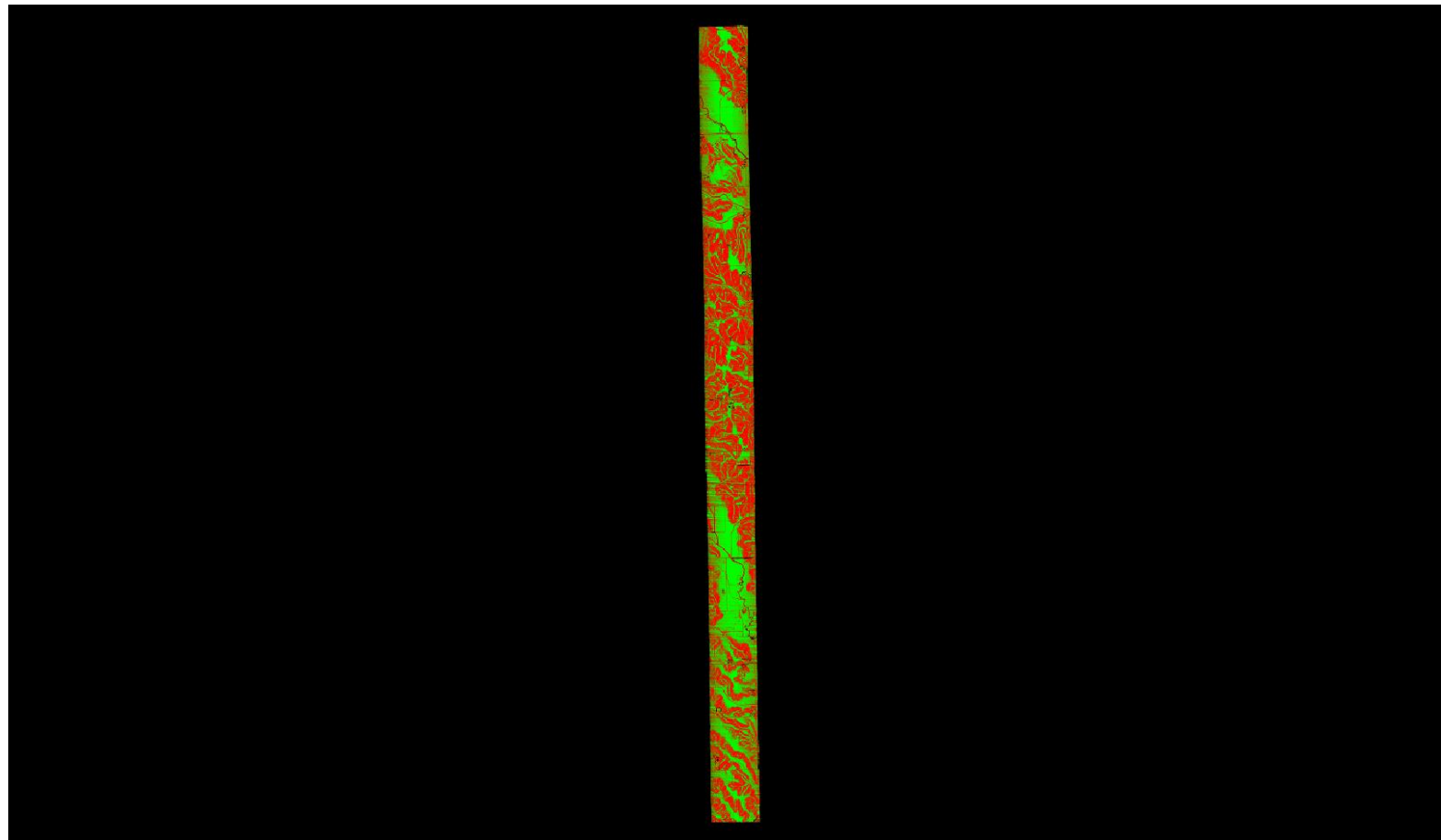


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00425\\_GRID.jp2](#)



0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

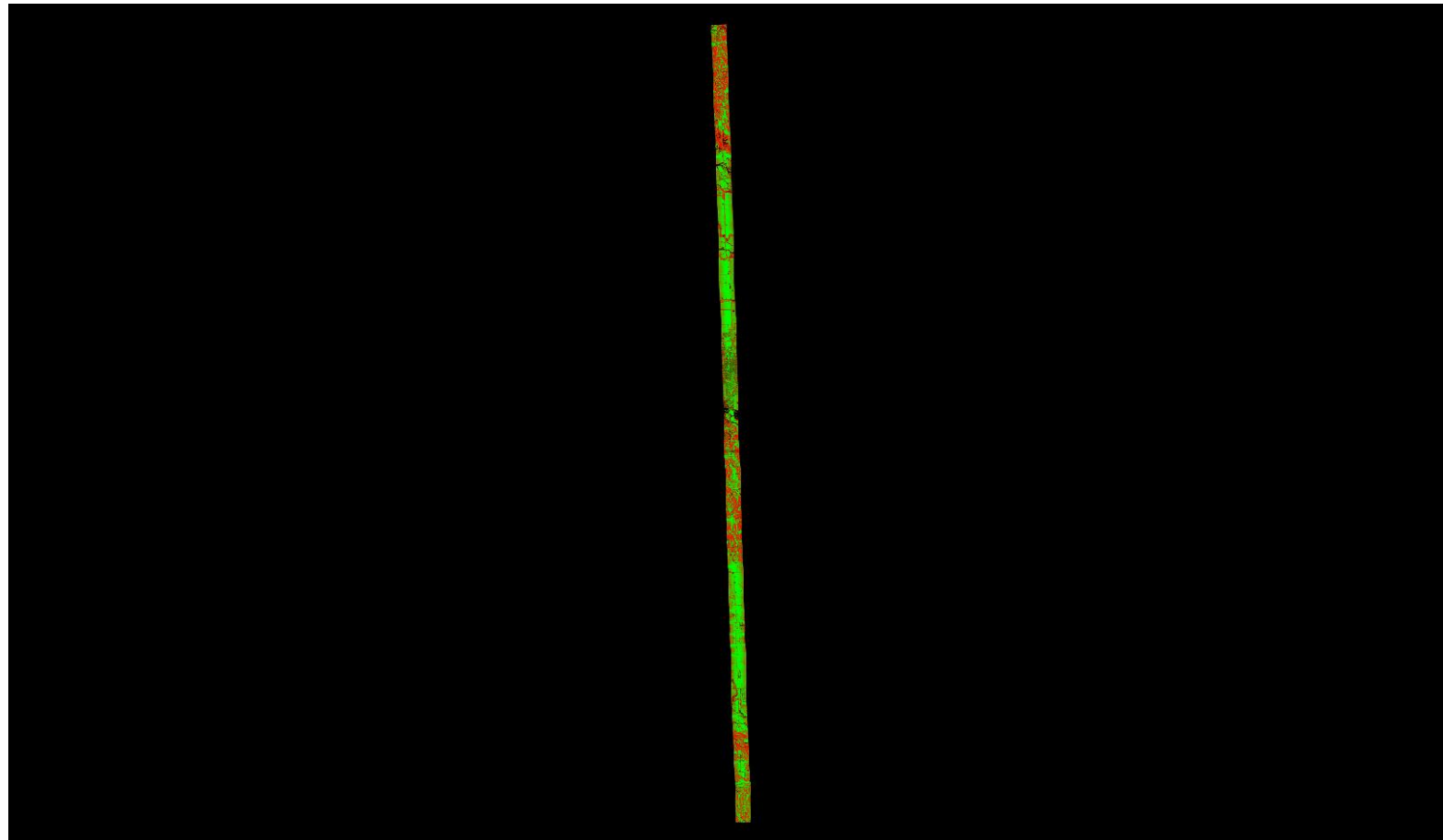
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00358\\_GRID.jp2](#)



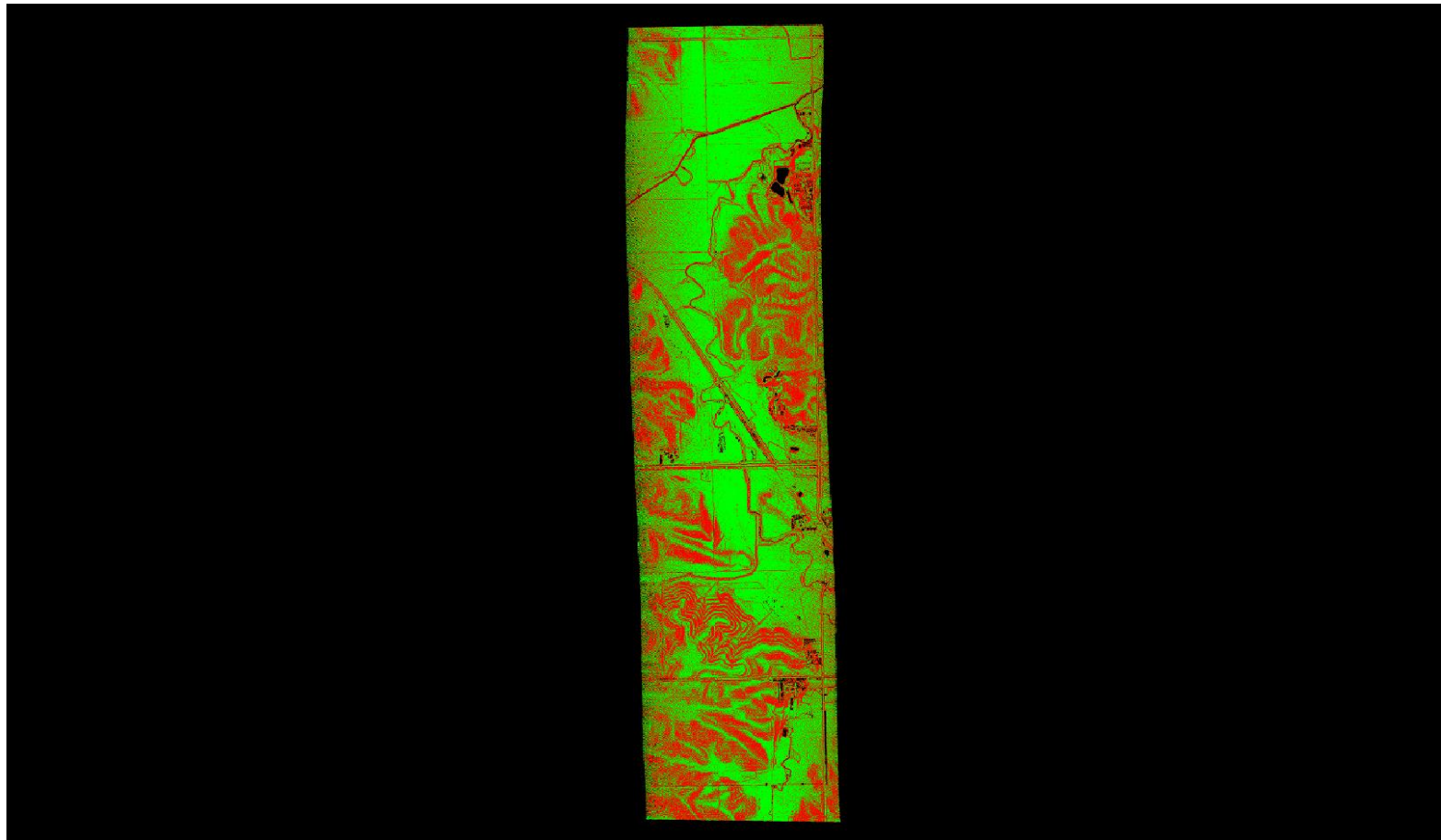
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00438\\_GRID.jp2](#)

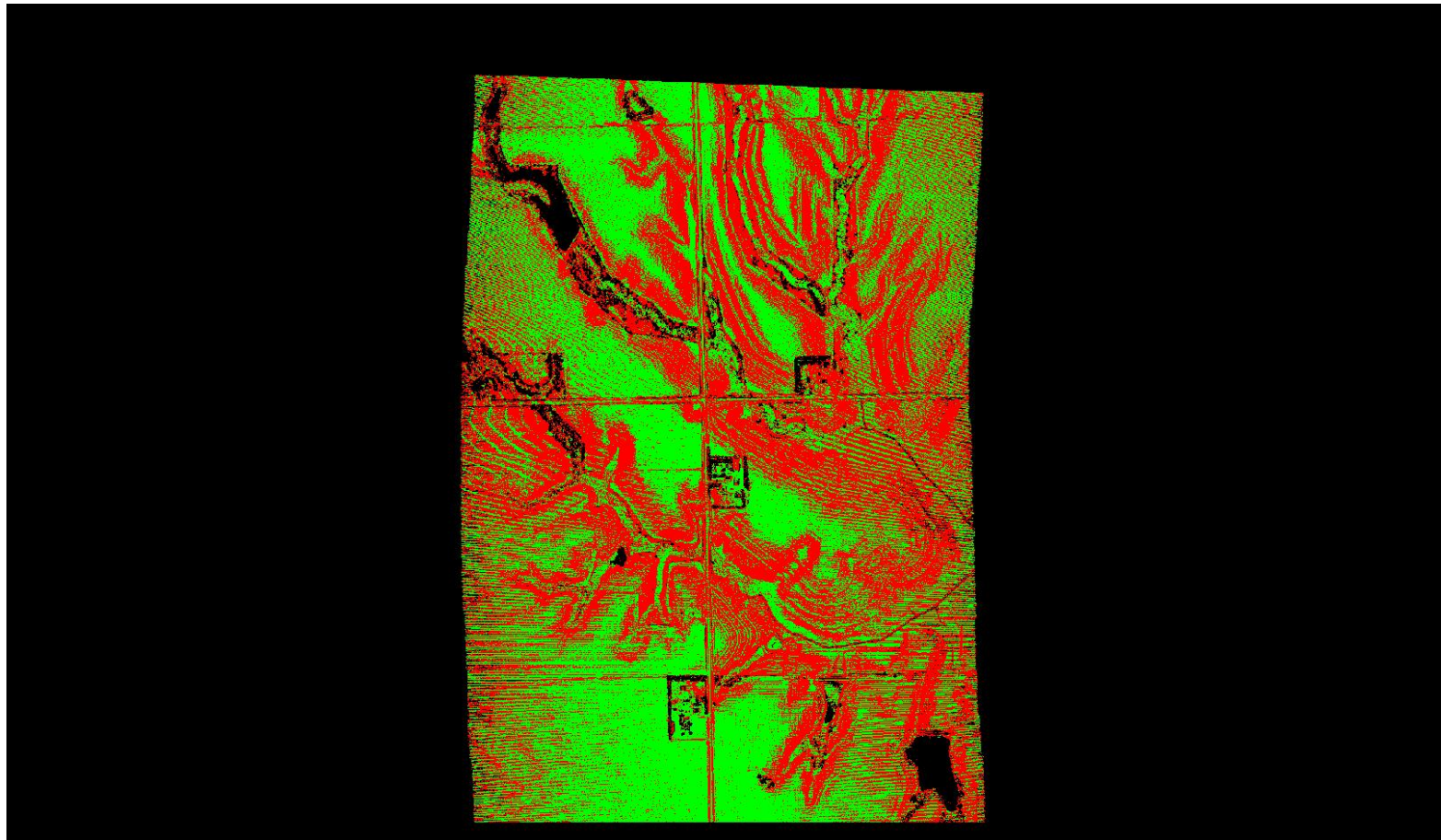


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00153\\_GRID.jp2](#)

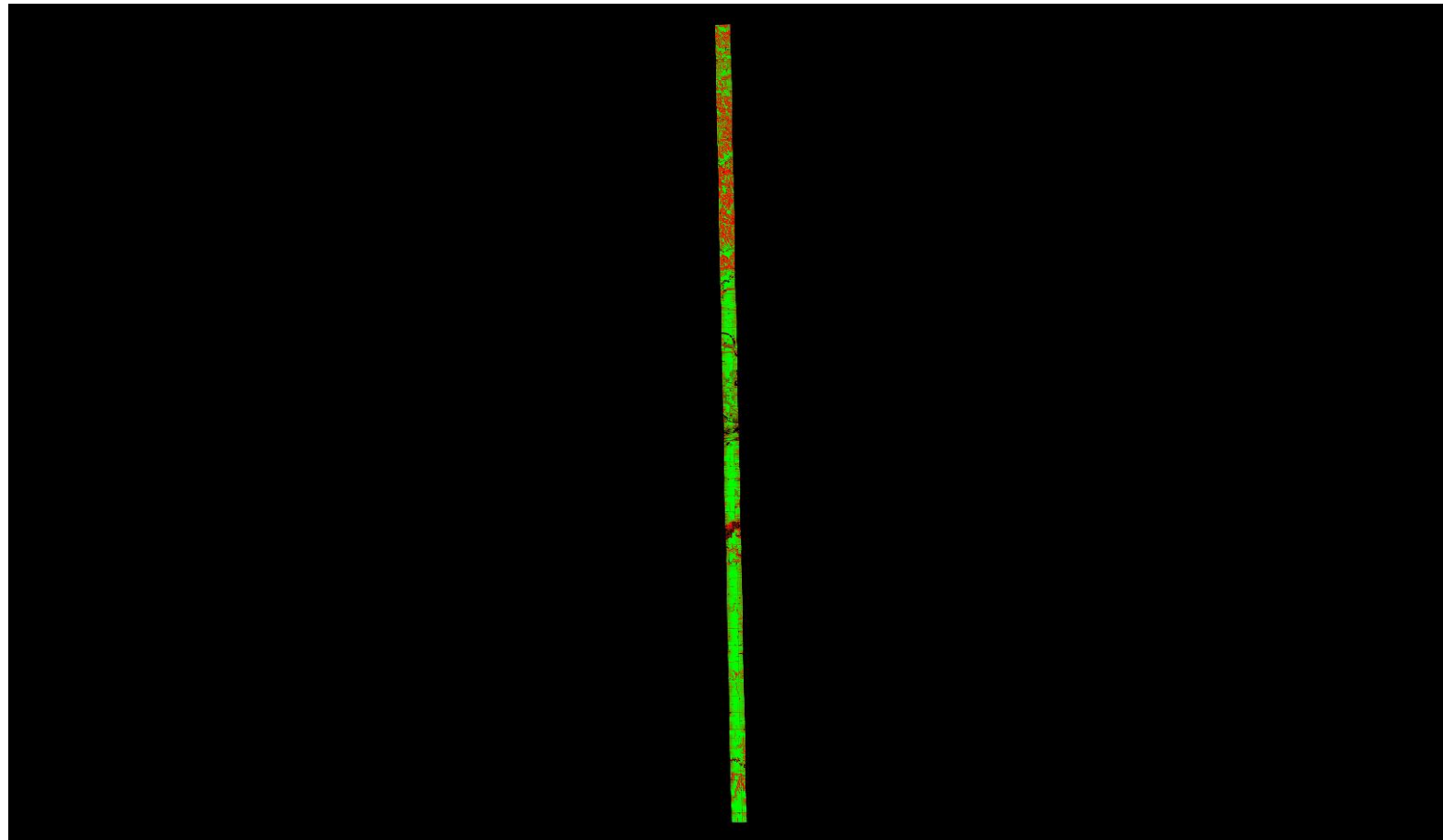


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00383\\_GRID.jp2](#)

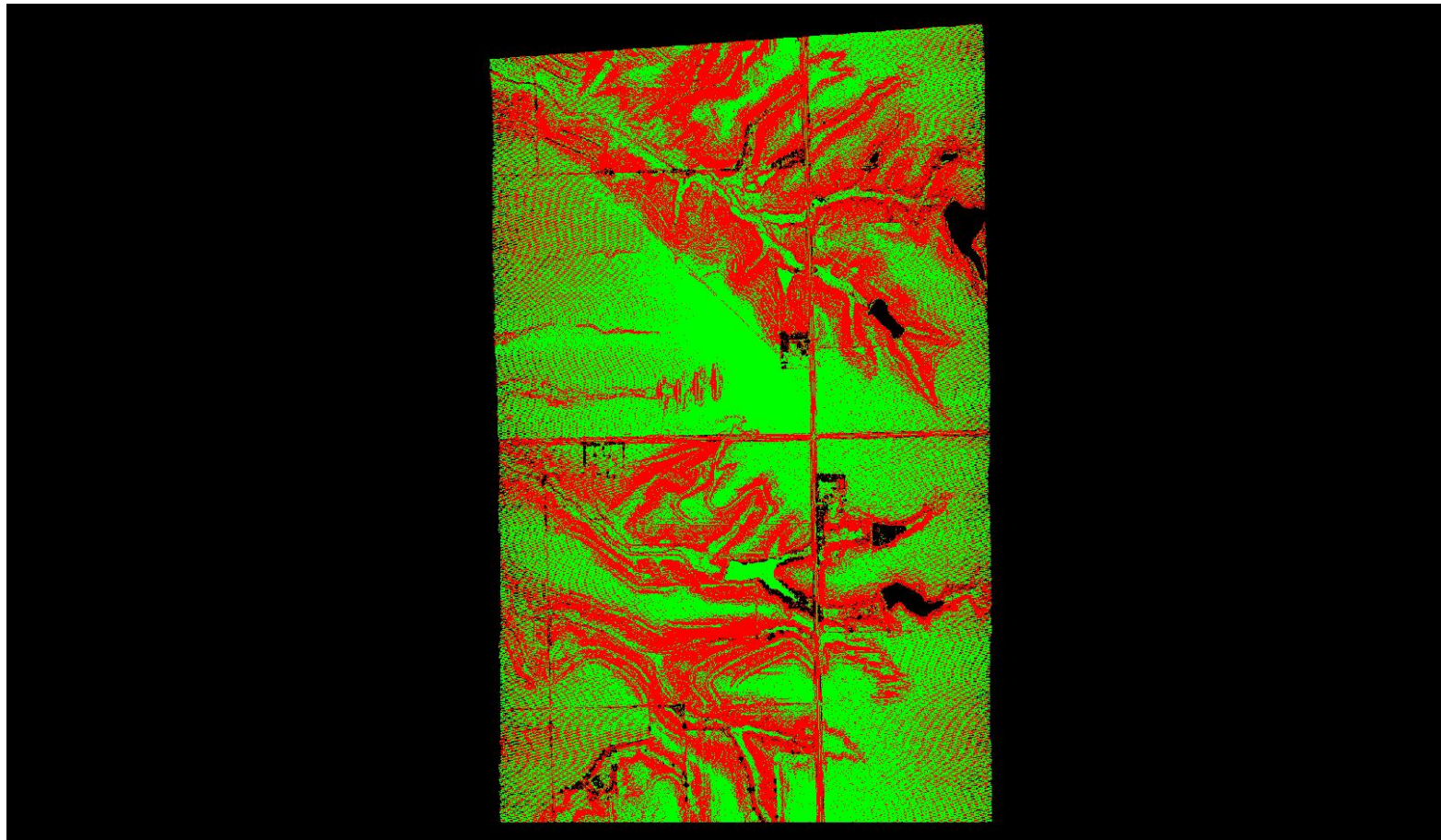


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00159\\_GRID.jp2](#)

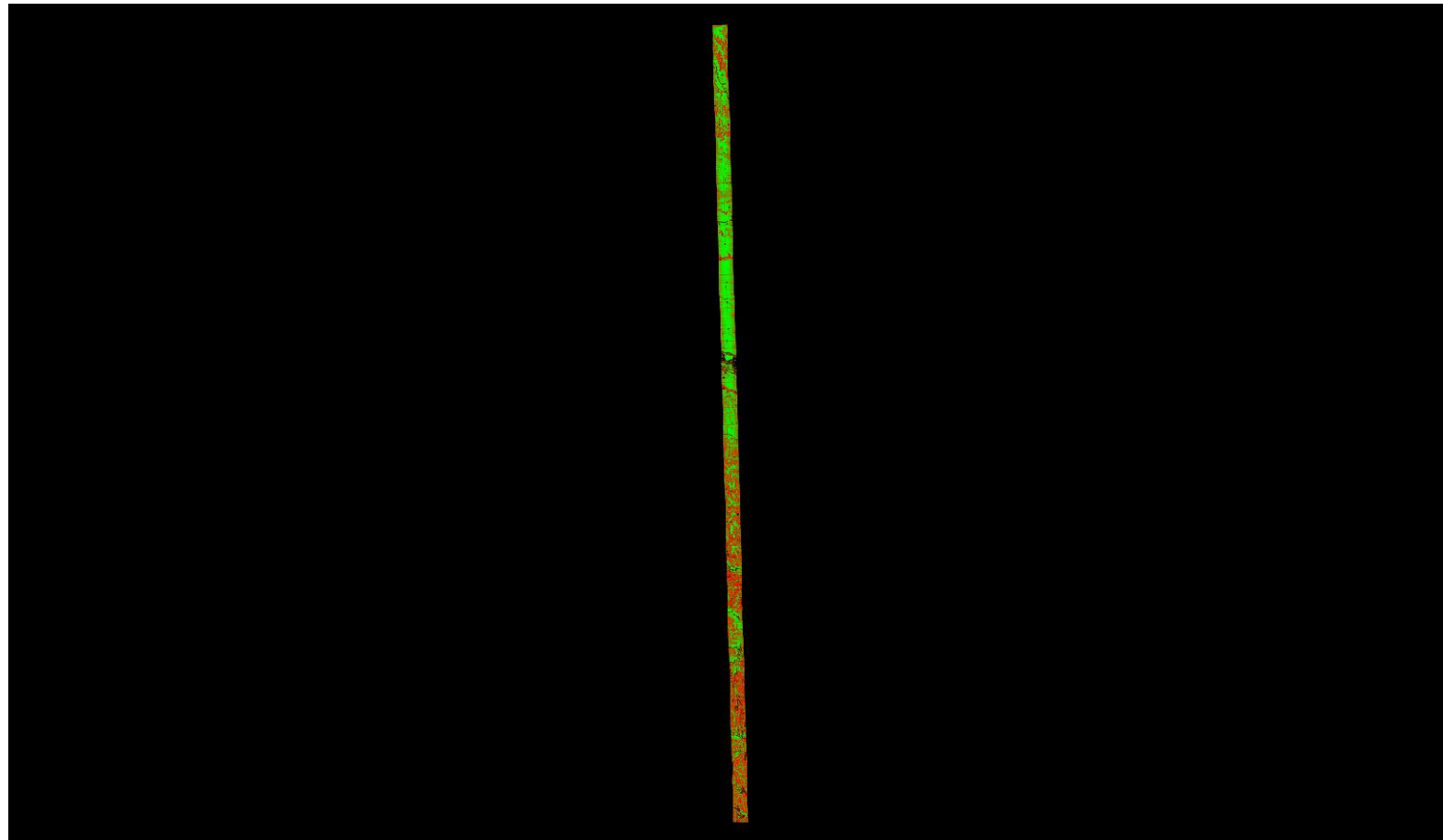


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00377\\_GRID.jp2](#)



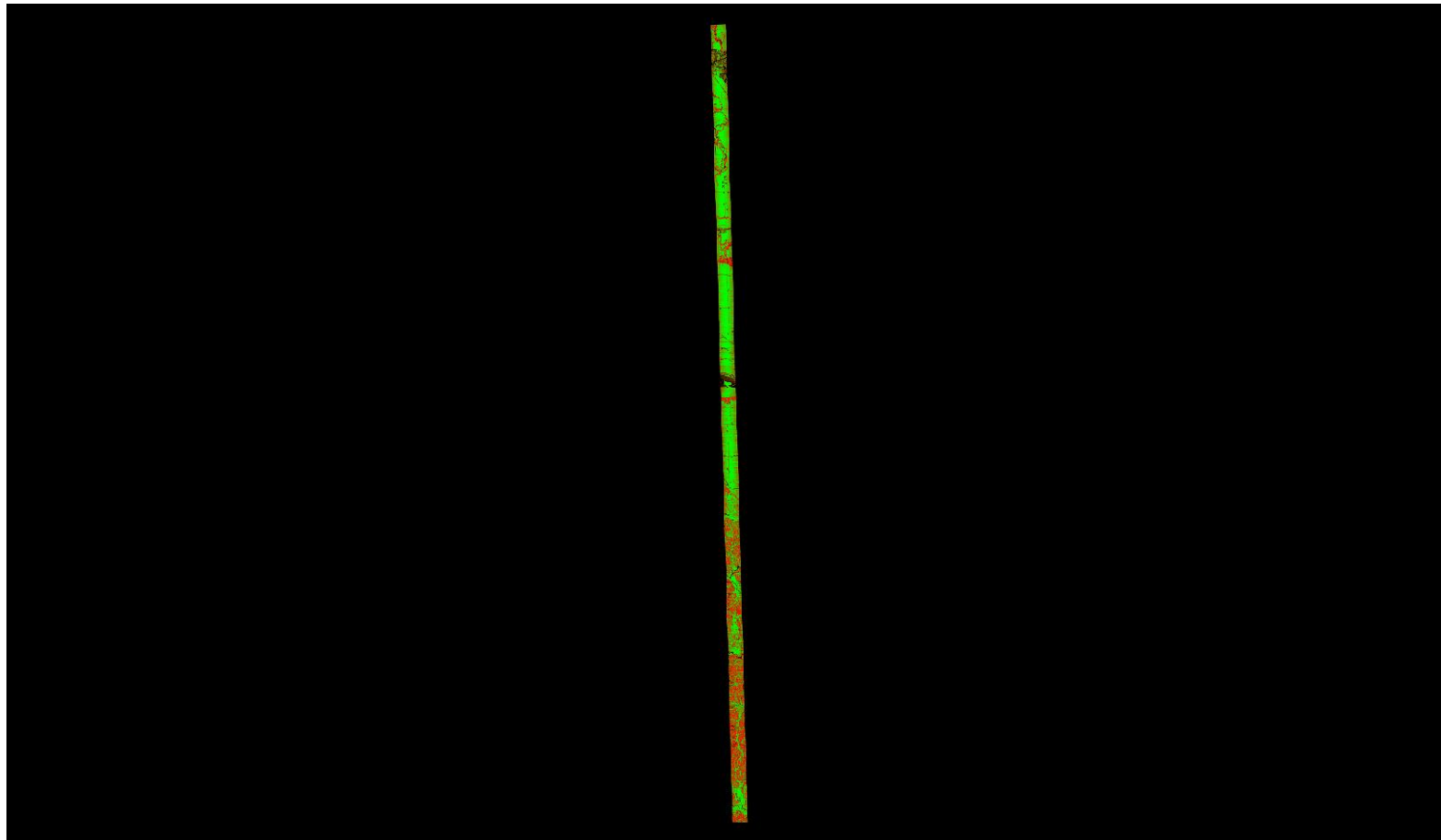
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00373\\_GRID.jp2](#)



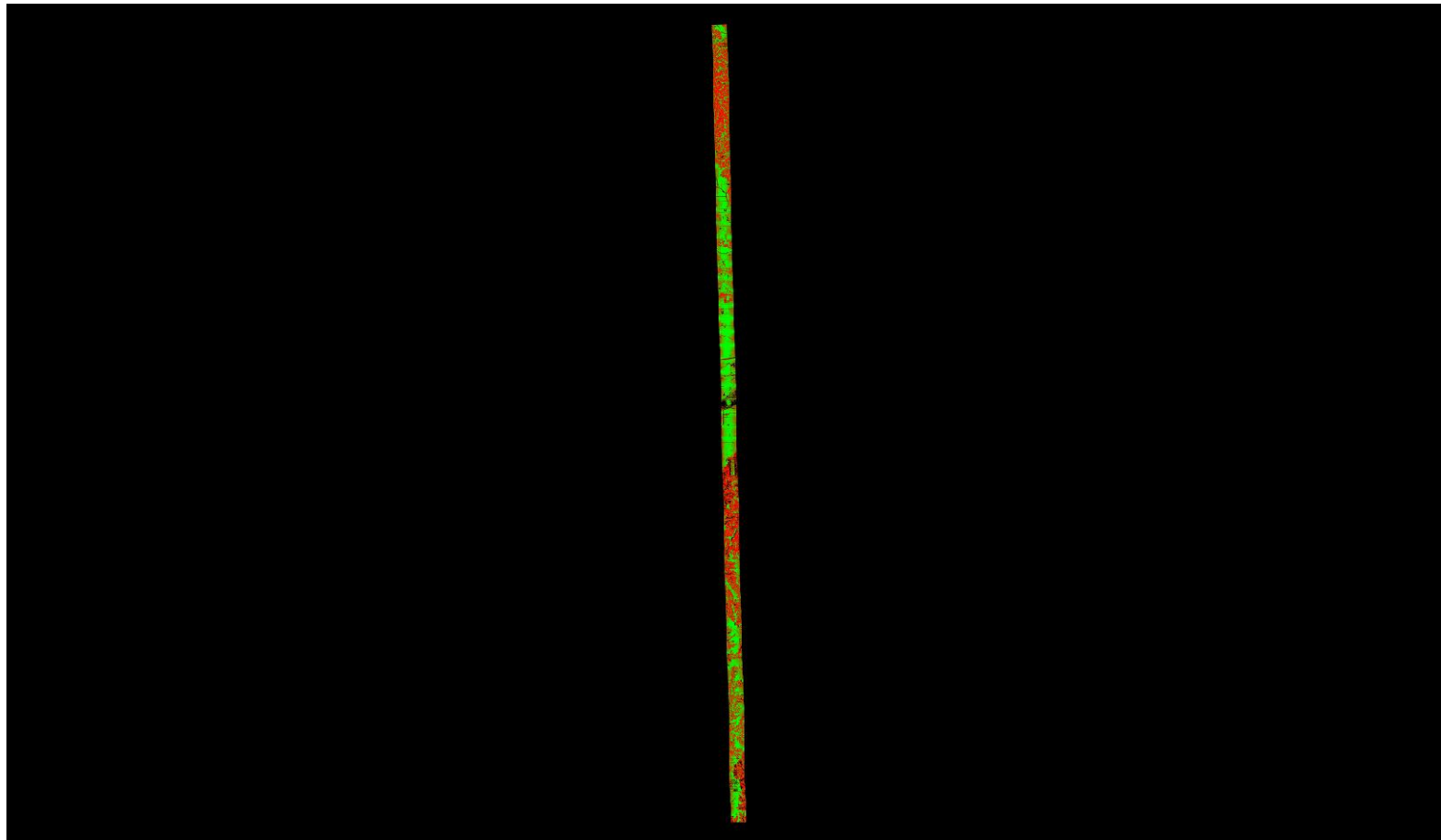
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00454\\_GRID.jp2](#)



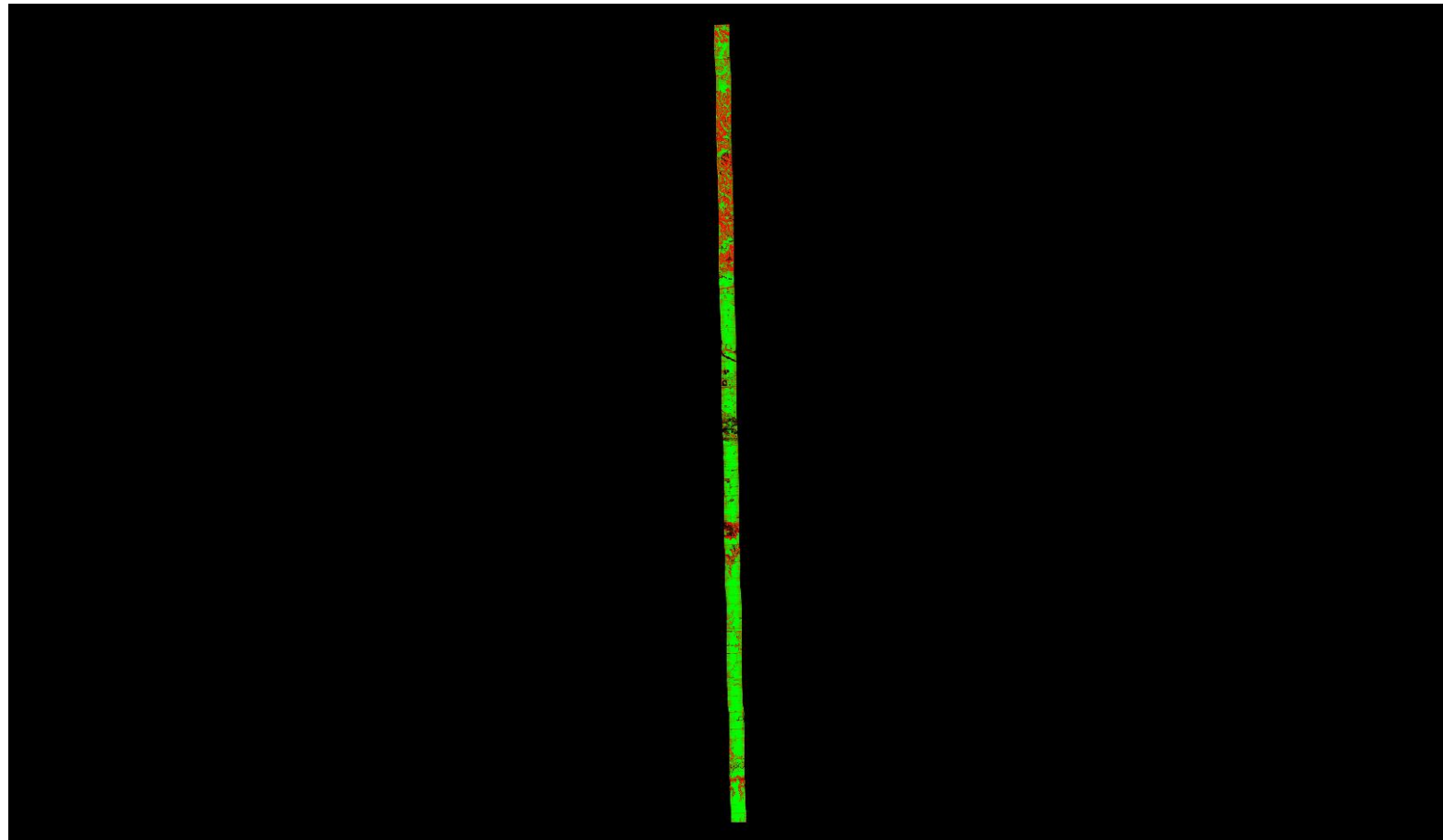
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00384\\_GRID.jp2](#)

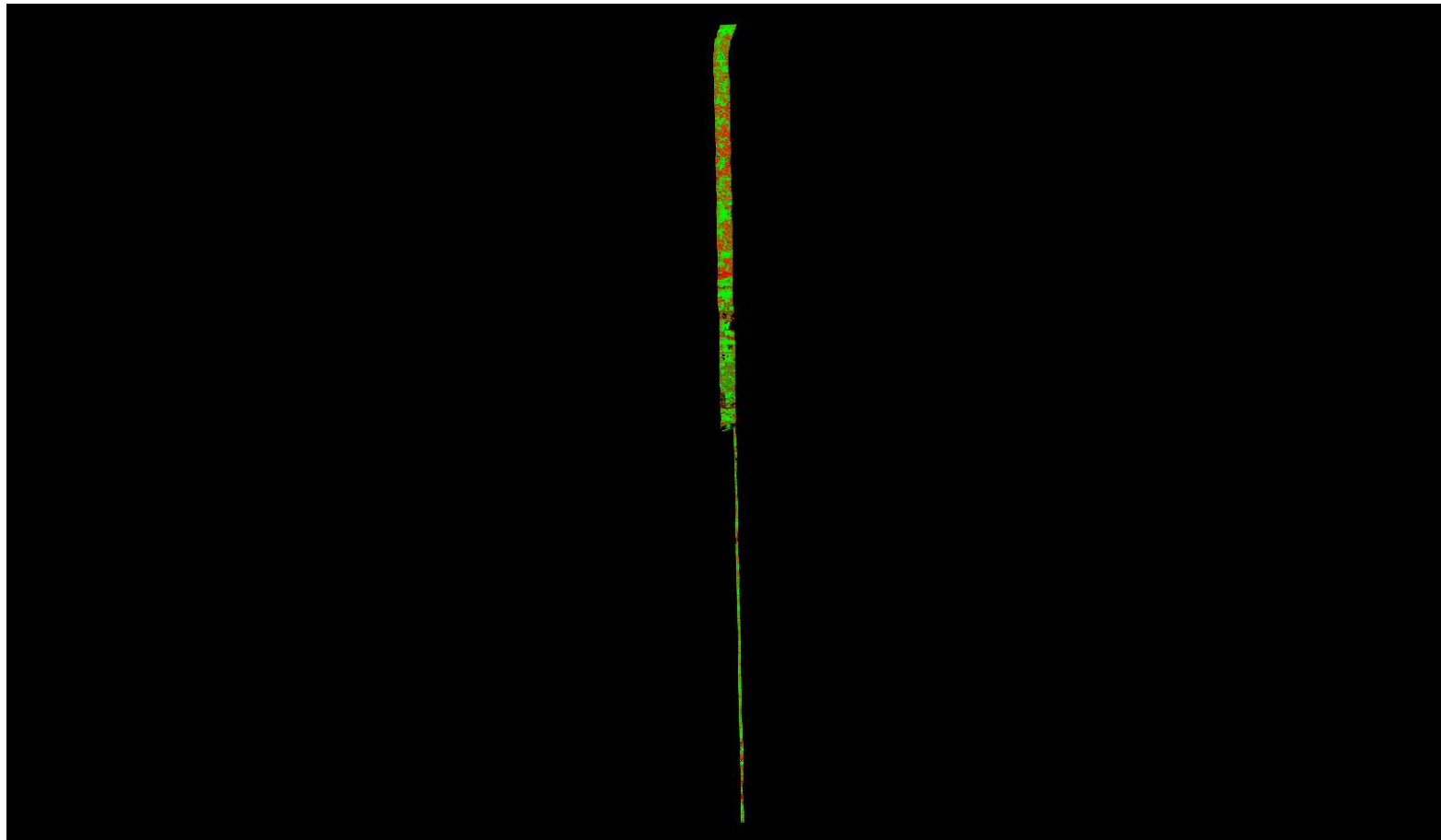


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00380\\_GRID.jp2](#)



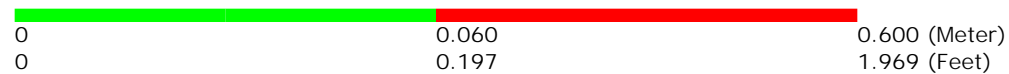
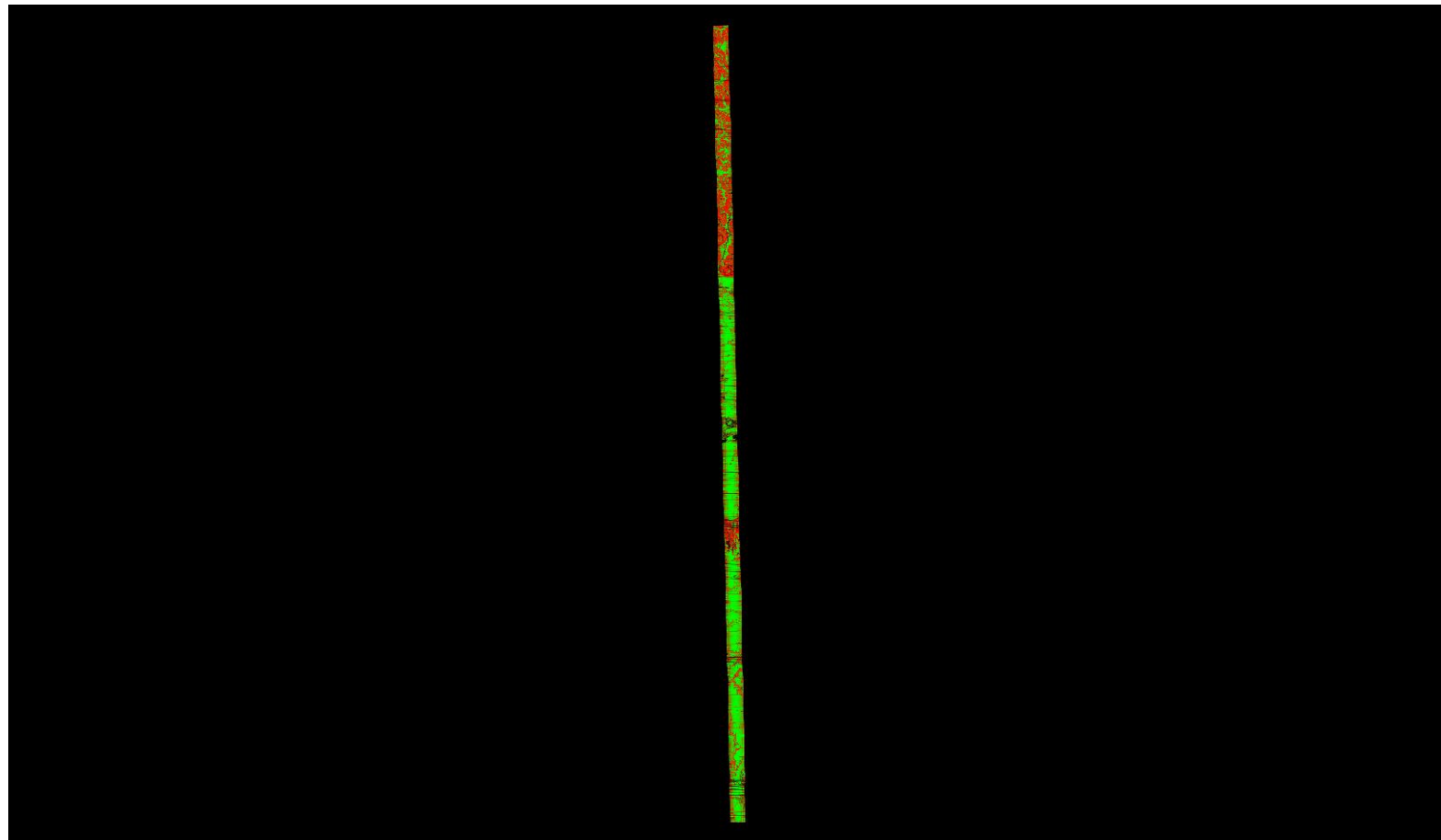
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00442\\_GRID.jp2](#)

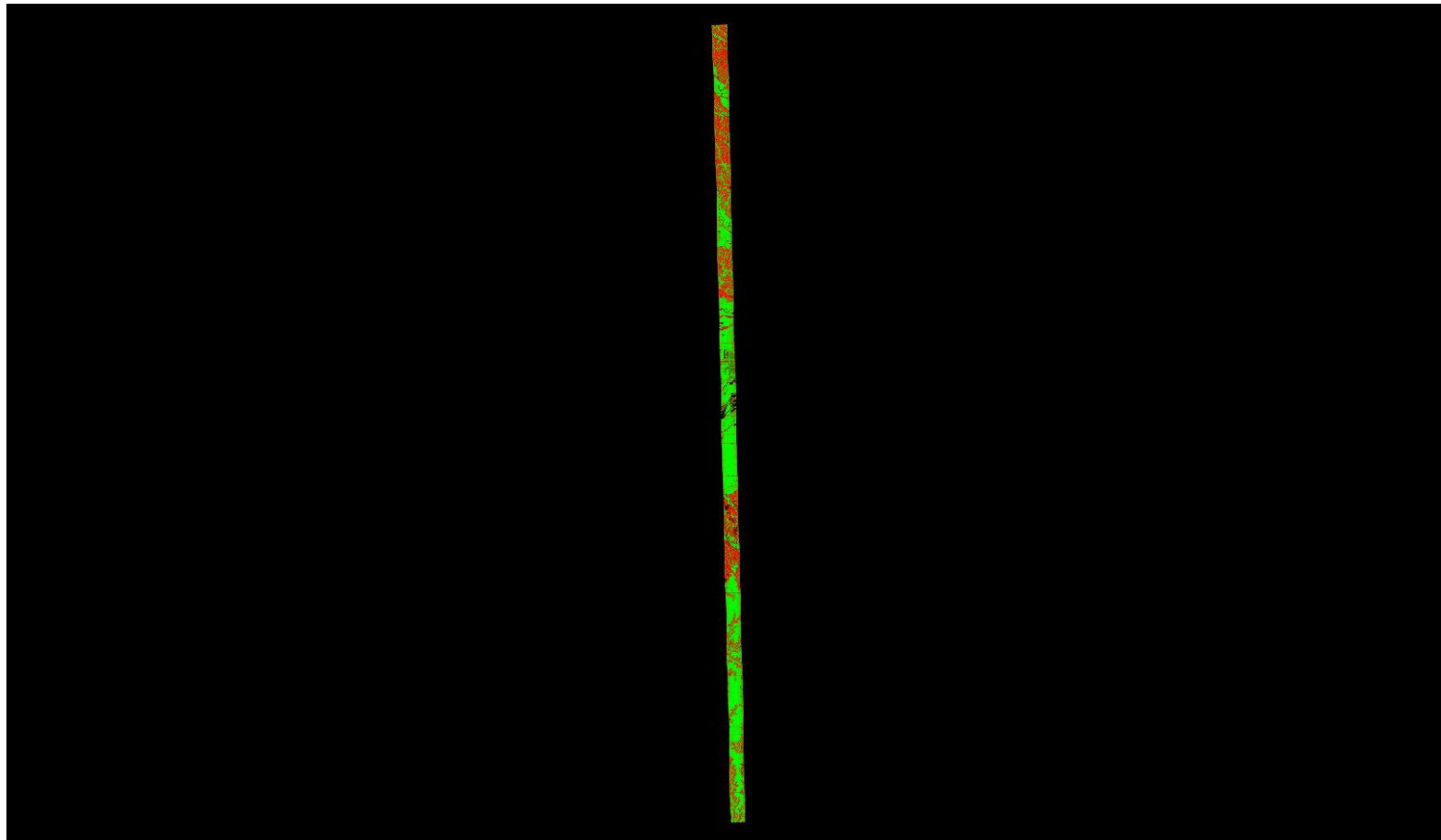


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00460\\_GRID.jp2](#)

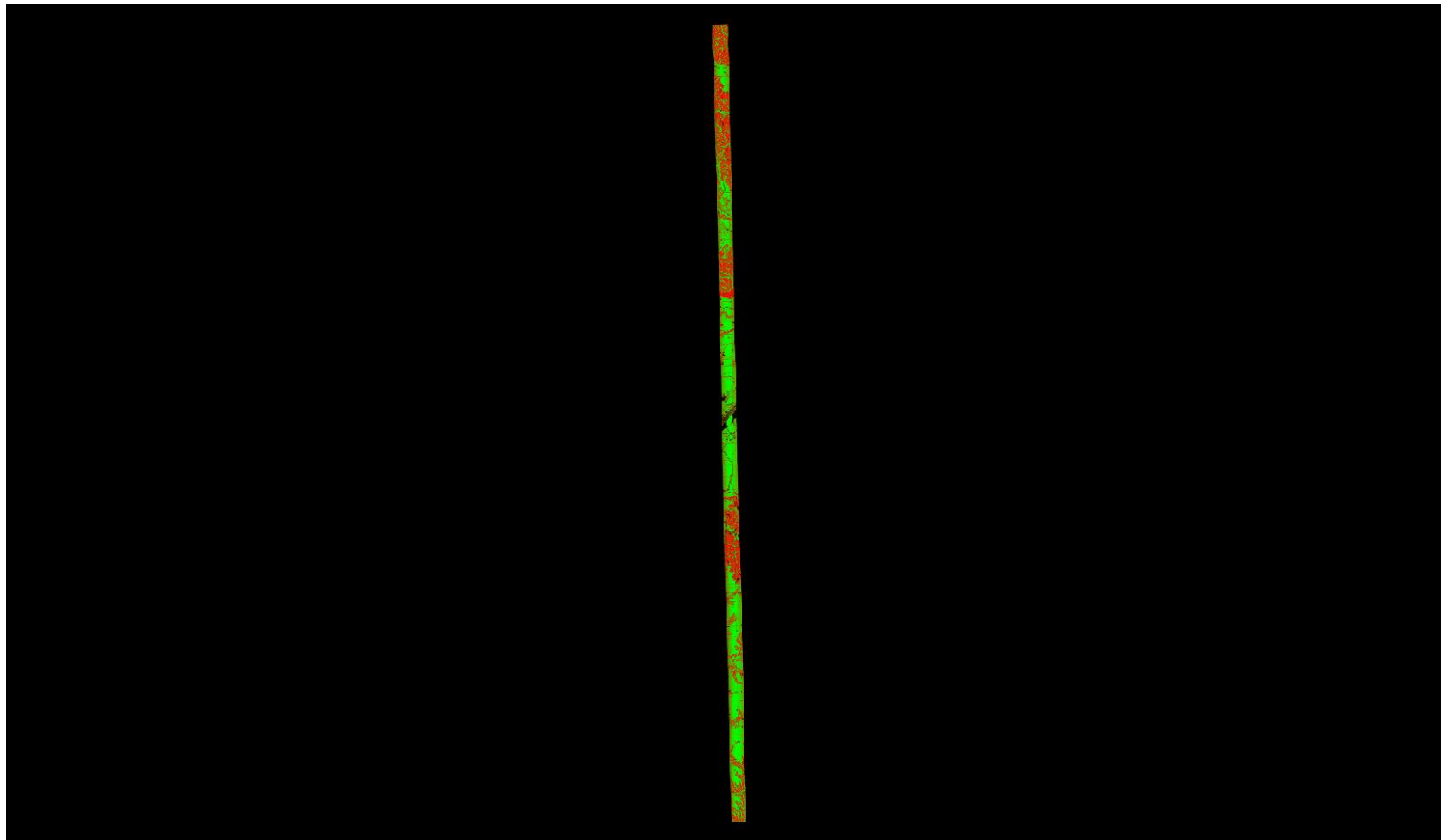


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

# DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_1\Individual\\_00461\\_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-11.1.2 Report on Overlap Consistency (interswath)

The USGS Lidar Base Specification Version 1.2 states: "Overlap consistency is a measure of geometric alignment of two overlapping swaths; the principles used with swaths can be applied to overlapping lifts and projects as well. Overlap consistency is the fundamental measure of the quality of the calibration or boresight adjustment of the data from each lift, and is of particular importance as the match between the swaths of a single lift is a strong indicator of the overall geometric quality of the data, establishing the quality and accuracy limits of all downstream data and products.

Overlap consistency will be assessed at multiple locations within overlap in nonvegetated areas of only single returns. The overlap areas that will be tested are those between the following:

- (1) Adjacent, overlapping parallel swaths within a project,
- (2) Cross-tie swaths and the intersecting project swaths, and
- (3) Adjacent, overlapping lifts.

Each overlap area will be evaluated using a signed difference raster with a cell size equal to twice the ANPS, rounded up to the next integer. The difference rasters will be visually examined using a bicolor ramp from the negative acceptable limit to the positive acceptable limit. Although isolated excursions beyond the limits are expected and accepted, differences in the overlaps shall not exceed the limits listed in table 2 for the QL of information that is being collected. The difference rasters will be statistically summarized to verify that root mean square difference in z (RMSDz) values do not exceed the limits set forth in the table "Relative vertical accuracy for lidar-swath data, Quality Level 0–Quality Level 3" (table 2) for the QL of information that is being collected. Consideration will be given for the effect of the expected isolated excursions over limits."

**Table 2.** Relative vertical accuracy for lidar-swath data, Quality Level 0–Quality Level 3.

[cm, centimeter; RMSD<sub>z</sub>, root mean square difference in z; ≤, less than or equal to; ±, plus or minus]

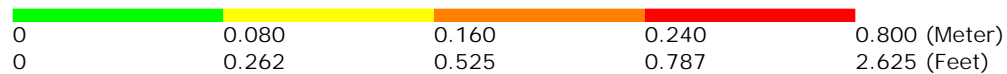
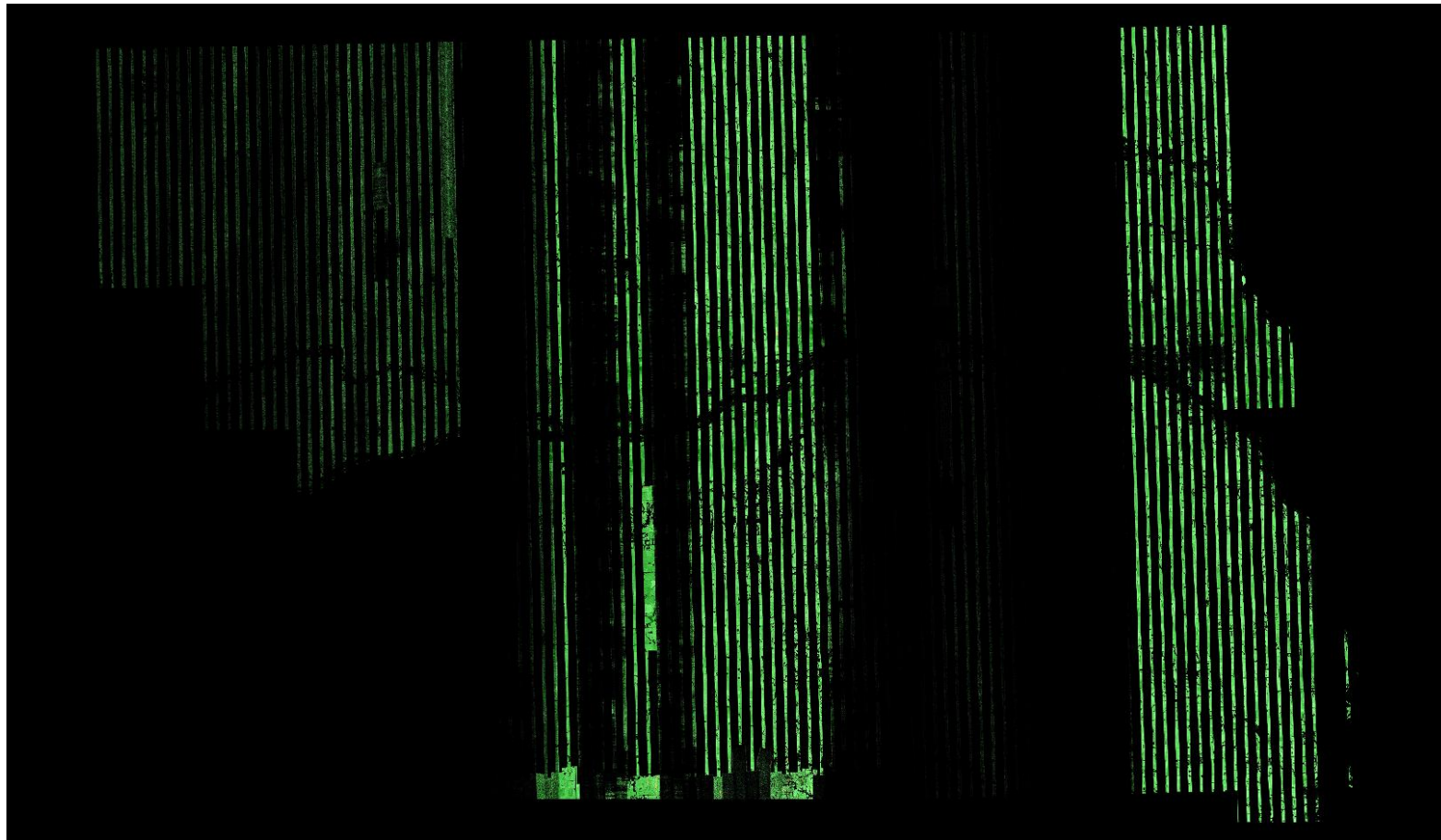
Quality Level (QL)	Swath overlap difference, RMSD <sub>z</sub> (cm)	Swath overlap difference, maximum (cm)
QL0	≤4	±8
QL1	≤8	±16
QL2	≤8	±16
QL3	≤16	±32

The purpose of this section is to show a graphic of the flight line separation raster for all of the data processed. This grid/image shows the vertical separation of flight lines by thematically coloring the separation magnitude on a color ramp based on absolute distance. This color thematic rendering is modulated by intensity to show land cover features. Only overlap areas are shown in the raster. The relative accuracy RMSDz values are reported on the following page(s).

## DPH-11.1.2 Report on Overlap Consistency (interswath) - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_1\\_2\Boresighted\\_FlightlineSeparation\\_SingleFile\\_Measurable\\_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

## DPH-11.1.2 Report on Overlap Consistency (interswath) - continued

Adjacent Flight Line 1	Adjacent Flight Line 2	Area 1 (square Meter)	Area 2 (square Meter)	Overlap Area (square Meter)	RMSDz (Meter/Feet)
00132	00414	4554339.769	2105438.616	4259291.314	0.030 / 0.098
00363	00364	460599783.192	454127938.524	24698530.986	0.025 / 0.081
00363	00362	229858890.724	228483036.132	2934470.717	0.021 / 0.068
00423	00424	37981769.751	37775250.611	10135681.502	0.030 / 0.099
00423	00425	37762968.620	38463258.830	10501624.246	0.030 / 0.099
00133	00439	5823238.502	5001504.131	4448479.974	0.028 / 0.093
00133	00440	5421138.434	5433132.563	86955.202	0.030 / 0.097
00133	00414	6218270.080	4860114.690	3214119.324	0.032 / 0.105
00364	00365	227865237.574	258425948.166	29908220.684	0.038 / 0.125
00424	00405	38069842.599	37025359.592	10197169.170	0.029 / 0.094
00365	00366	129199404.781	128470180.683	40321827.047	0.085 / 0.278
00425	00422	38766638.805	36951377.225	10165587.460	0.028 / 0.093
00135	00441	6098093.547	4337079.458	4763269.407	0.086 / 0.282
00135	00450	17158914.828	10184081.958	189741.492	0.085 / 0.277
00366	00367	128469928.472	128481420.603	37578893.054	0.063 / 0.205
00426	00437	60047114.105	59184034.633	14598311.336	0.025 / 0.083
00426	00416	60051939.911	61557255.817	16293162.349	0.028 / 0.091
00136	00141	2062452.312	1906967.135	613519.626	0.042 / 0.137
00136	00450	2372306.813	789744.726	1886039.002	0.042 / 0.136
00136	00451	2369007.832	900173.246	19103.170	0.033 / 0.108
00367	00368	128587694.671	128268095.646	40321633.966	0.035 / 0.114
00427	00428	121732225.012	121679907.780	31661164.127	0.022 / 0.073
00427	00384	121732225.012	120310433.419	32996324.918	0.038 / 0.124
00427	00170	756689.421	2019752.972	1718351.705	0.027 / 0.088
00427	00171	2020356.344	3502107.509	2767412.079	0.027 / 0.088
00427	00172	4478.948	137172.352	1983.942	0.029 / 0.096
00141	00147	3069788.325	2817121.485	874893.604	0.056 / 0.184
00141	00450	2769407.367	2615361.964	1348401.995	0.054 / 0.179
00141	00451	3069788.325	2414942.059	2533782.138	0.054 / 0.177
00141	00452	5484002.070	3223352.248	66170.711	0.040 / 0.133
00368	00369	128267990.834	129454836.574	37456509.479	0.041 / 0.135
00428	00169	2143227.009	2579205.985	2373088.960	0.029 / 0.094



*DPH-11.1.2 Report on Overlap Consistency (interswath) - continued*

Adjacent Flight Line 1	Adjacent Flight Line 2	Area 1 (square Meter)	Area 2 (square Meter)	Overlap Area (square Meter)	RMSDz (Meter/Feet)
00428	00170	4206832.524	3809514.390	2063081.470	0.027 / 0.087
00428	00468	121577171.976	113324827.468	30262893.240	0.025 / 0.083
00142	00143	3686333.687	3643672.734	915033.324	0.051 / 0.167
00142	00150	3741157.272	3130710.580	847191.531	0.042 / 0.138
00142	00455	6893041.492	6413334.867	4247053.962	0.052 / 0.170
00142	00458	6831639.893	5998053.058	4704031.778	0.037 / 0.123
00369	00371	129633115.287	128991466.105	40155477.584	0.041 / 0.134
00429	00430	24634478.897	22320125.091	4819184.747	0.026 / 0.085
00429	00395	24430367.177	24652762.937	6532919.194	0.028 / 0.093
00429	00396	20214207.138	21167755.305	5776111.415	0.029 / 0.095
00143	00144	3202680.900	3296150.665	1091665.935	0.033 / 0.107
00143	00458	2861357.525	3304644.843	2234932.048	0.050 / 0.164
00143	00459	3662114.093	2249904.531	2914819.303	0.037 / 0.121
00371	00372	128990990.265	128231592.794	38742929.812	0.035 / 0.114
00430	00431	65216186.300	65376333.149	17027987.542	0.025 / 0.083
00430	00396	93326369.540	95590950.210	12280243.731	0.024 / 0.078
00144	00145	2635842.025	2757236.415	840881.109	0.034 / 0.110
00144	00459	7242299.161	5952046.069	4243095.751	0.041 / 0.135
00144	00460	7345200.243	5950248.943	5547702.751	0.039 / 0.127
00372	00373	128494220.023	128928658.554	40112746.640	0.042 / 0.139
00431	00432	64553254.377	65039738.175	16430523.636	0.022 / 0.073
00145	00151	883925.743	3023850.954	737845.284	0.054 / 0.176
00145	00460	2028971.842	2580166.666	2121605.668	0.034 / 0.110
00145	00461	3323039.996	4913814.006	3339082.255	0.041 / 0.136
00373	00374	128951012.636	125128162.375	36475893.564	0.053 / 0.174
00432	00433	66886886.866	65741972.368	17058593.386	0.026 / 0.085
00147	00148	3799047.405	3066128.531	818144.290	0.048 / 0.158
00147	00451	4109017.892	4305430.662	2291299.249	0.051 / 0.168
00147	00452	3723240.063	1667523.521	3416712.044	0.045 / 0.147
00374	00375	124911151.007	126857861.131	38738563.856	0.042 / 0.137
00433	00434	66646681.023	68142922.978	16039874.380	0.022 / 0.071

*DPH-11.1.2 Report on Overlap Consistency (interswath) - continued*

Adjacent Flight Line 1	Adjacent Flight Line 2	Area 1 (square Meter)	Area 2 (square Meter)	Overlap Area (square Meter)	RMSDz (Meter/Feet)
00148	00149	2503507.151	3178338.399	701693.982	0.043 / 0.142
00148	00452	2808353.403	931004.785	2003669.851	0.049 / 0.161
00148	00453	12609016.544	7059932.540	2856331.037	0.041 / 0.134
00375	00376	126901904.620	128228138.382	37401355.988	0.036 / 0.117
00434	00435	69438801.878	69892692.831	19358096.067	0.027 / 0.089
00149	00150	3449239.916	2050820.296	926623.892	0.035 / 0.114
00149	00453	3292826.083	2887018.520	1715081.332	0.054 / 0.178
00149	00454	6453717.844	6615528.702	2727834.073	0.049 / 0.160
00376	00377	128419385.029	127850528.805	39401576.013	0.033 / 0.107
00435	00436	70224016.340	71320453.624	18044885.660	0.023 / 0.077
00150	00454	2664433.932	2715265.409	2075648.045	0.041 / 0.133
00150	00455	2463270.971	2702541.972	2786103.295	0.037 / 0.123
00377	00378	127706935.052	126039620.053	34513175.816	0.036 / 0.118
00436	00437	71711890.126	66931825.583	19198416.497	0.028 / 0.091
00151	00152	2755856.842	1870900.871	735598.283	0.034 / 0.112
00151	00461	3115502.589	1708723.514	1830798.776	0.044 / 0.146
00151	00462	6267376.738	4540863.092	2096226.719	0.038 / 0.123
00378	00379	253148361.980	255344487.368	39714891.117	0.031 / 0.101
00152	00153	2723508.390	3034321.745	816574.243	0.053 / 0.175
00152	00462	3471584.325	2441778.561	2100358.796	0.039 / 0.129
00152	00463	3471584.325	2294114.181	2348499.009	0.061 / 0.201
00379	00385	127649170.669	127039642.871	35456010.874	0.034 / 0.110
00438	00380	16892602.222	10372171.214	8328823.104	0.040 / 0.131
00438	00381	18191471.932	14670415.204	2514920.415	0.073 / 0.239
00438	00387	18095147.598	16146220.480	2917522.281	0.045 / 0.148
00438	00406	9023581.321	9375375.468	5373491.318	0.040 / 0.132
00153	00154	3226361.958	2686556.554	671010.894	0.032 / 0.103
00153	00446	2600449.782	2492196.345	2056857.598	0.047 / 0.153
00153	00463	3162294.737	2740662.151	1902994.287	0.046 / 0.150
00380	00381	77769490.144	116754449.976	27086624.694	0.165 / 0.543
00380	00387	57116177.913	54543633.682	16261026.113	0.040 / 0.130

## DPH-11.1.2 Report on Overlap Consistency (interswath) - continued

Adjacent Flight Line 1	Adjacent Flight Line 2	Area 1 (square Meter)	Area 2 (square Meter)	Overlap Area (square Meter)	RMSDz (Meter/Feet)
00380	00207	22223.347	176975.106	20016.669	0.016 / 0.051
00380	00406	12615126.968	21236292.554	27614849.019	0.040 / 0.130
00439	00440	123017474.973	121373283.502	33738714.348	0.030 / 0.098
00439	00414	246336766.694	241870132.158	27784454.416	0.039 / 0.129
00154	00158	2458916.117	2673597.553	723358.997	0.039 / 0.129
00154	00446	3169177.921	2651410.325	2247978.685	0.025 / 0.081
00154	00447	3192414.682	2787941.956	2463019.964	0.035 / 0.114
00381	00382	116684594.447	120786106.112	31903881.727	0.108 / 0.354
00381	00205	14502.046	5388489.469	3008646.222	0.029 / 0.095
00381	00207	358643.016	834609.994	1369580.606	0.029 / 0.097
00381	00406	20134594.828	21240619.547	6219457.605	0.074 / 0.242
00440	00441	121415283.591	120995850.990	34014474.984	0.033 / 0.107
00158	00159	2025184.739	2687593.783	775232.952	0.056 / 0.185
00158	00447	5388257.326	6341528.922	1879312.629	0.033 / 0.109
00158	00448	5031540.718	5152001.962	2165575.763	0.045 / 0.147
00382	00383	120786106.112	121209508.593	33898599.968	0.048 / 0.157
00382	00204	1822320.935	2342134.055	1440300.314	0.029 / 0.094
00382	00205	5613587.858	5329343.547	4184202.003	0.027 / 0.089
00441	00450	120995850.990	115666196.626	29856335.334	0.039 / 0.127
00159	00160	1755147.555	2998895.634	769098.542	0.071 / 0.233
00159	00448	5117972.400	4867963.142	2283897.477	0.049 / 0.160
00159	00464	2687593.783	3277263.278	2077037.264	0.061 / 0.201
00383	00384	120780387.386	120622015.595	31194837.923	0.040 / 0.130
00383	00172	2344596.161	2141492.903	1426265.237	0.031 / 0.103
00383	00204	2164487.785	2665856.011	2302886.423	0.033 / 0.110
00383	00205	9976920.038	10575622.900	189238.717	0.043 / 0.142
00442	00443	238904161.490	241214725.602	34754813.985	0.036 / 0.118
00442	00162	3192264.242	2165264.526	1727515.297	0.031 / 0.102
00442	00164	2148478.786	2184981.119	2420942.129	0.032 / 0.104
00442	00466	240334905.964	227121226.454	21907856.921	0.029 / 0.097
00160	00161	3102967.234	2675039.694	676774.516	0.040 / 0.131

## DPH-11.1.2 Report on Overlap Consistency (interswath) - continued

Adjacent Flight Line 1	Adjacent Flight Line 2	Area 1 (square Meter)	Area 2 (square Meter)	Overlap Area (square Meter)	RMSDz (Meter/Feet)
00160	00464	2980834.287	2781198.886	2097497.059	0.054 / 0.178
00160	00465	3175387.790	2888131.556	1959590.459	0.047 / 0.153
00384	00171	3738055.663	3049307.302	2217954.691	0.032 / 0.104
00384	00172	234854.557	1529301.470	1796158.265	0.035 / 0.114
00443	00444	120486250.911	122053588.262	30739805.110	0.037 / 0.122
00443	00164	2336402.924	1960561.930	2058567.511	0.049 / 0.161
00443	00165	3987726.899	2561015.230	2556469.093	0.044 / 0.143
00161	00162	2472566.907	2399069.725	616133.064	0.038 / 0.125
00161	00465	3009637.888	1987879.370	2152409.657	0.032 / 0.106
00161	00466	8025119.082	8318835.669	2029279.729	0.032 / 0.103
00385	00386	86603540.473	87032390.289	24711866.514	0.034 / 0.111
00385	00407	70184141.593	70922419.585	21044241.767	0.035 / 0.115
00444	00445	121810136.320	122890376.368	34091250.811	0.041 / 0.135
00444	00165	3008440.896	2747606.766	2264306.409	0.027 / 0.090
00444	00166	6692754.572	3754097.448	2314401.326	0.028 / 0.093
00444	00167	12144.932	391680.612	21392.661	0.052 / 0.171
00162	00164	2165264.526	1960561.930	773762.011	0.029 / 0.096
00162	00466	4798139.450	5488127.458	1830449.768	0.032 / 0.105
00386	00407	90483341.703	91081853.745	30323553.978	0.034 / 0.112
00386	00408	87030701.903	87919069.066	20574672.360	0.040 / 0.131
00445	00166	2105294.754	2079738.887	2063631.498	0.029 / 0.094
00445	00167	1742814.428	1470358.592	1649851.858	0.027 / 0.089
00445	00467	122632592.264	113560938.310	30509997.026	0.032 / 0.104
00164	00165	2118719.710	1399431.854	649752.749	0.055 / 0.179
00387	00388	28832336.595	28553379.259	5647146.761	0.031 / 0.101
00387	00389	60472427.544	60788018.759	14436967.346	0.026 / 0.086
00387	00406	19942535.277	21245013.803	3013702.800	0.037 / 0.123
00446	00447	121122592.792	122940423.835	34726587.215	0.039 / 0.129
00446	00463	120877007.052	114404346.932	29426921.960	0.035 / 0.114
00165	00166	1536223.983	1558682.831	618546.903	0.031 / 0.100
00388	00389	28768466.807	27535241.787	47106245.079	0.024 / 0.078

*DPH-11.1.2 Report on Overlap Consistency (interswath) - continued*

Adjacent Flight Line 1	Adjacent Flight Line 2	Area 1 (square Meter)	Area 2 (square Meter)	Overlap Area (square Meter)	RMSDz (Meter/Feet)
00388	00390	28553379.259	27779764.070	6269006.310	0.029 / 0.096
00447	00448	122940423.835	122183482.695	32709351.902	0.052 / 0.171
00166	00167	2021846.642	2393404.108	397449.752	0.029 / 0.094
00389	00390	61072856.368	60972847.065	14228788.326	0.024 / 0.078
00448	00457	192319660.664	180969062.032	5837855.555	0.035 / 0.115
00448	00464	49018955.616	46593176.180	11654755.416	0.035 / 0.115
00167	00168	2720527.098	1262327.480	332857.571	0.032 / 0.106
00167	00467	2421446.406	4891063.720	1656978.702	0.030 / 0.097
00390	00391	61387178.917	61225929.244	15734321.124	0.025 / 0.081
00450	00451	117498848.698	117373788.249	30243034.488	0.027 / 0.088
00168	00169	2667609.148	2622369.588	871366.161	0.030 / 0.098
00168	00467	3192304.863	3511846.346	3010887.879	0.023 / 0.077
00168	00468	6691993.424	4487372.190	1729515.338	0.026 / 0.085
00391	00393	61296684.201	61657235.179	13905408.981	0.020 / 0.065
00451	00452	117112445.435	116131842.338	27896442.434	0.036 / 0.117
00169	00170	1476459.362	1904757.195	653281.536	0.031 / 0.103
00169	00468	2622369.588	1646246.860	2646702.718	0.027 / 0.088
00393	00394	62178753.411	64709479.131	16256244.152	0.024 / 0.078
00452	00453	117460954.502	117056248.594	28864842.584	0.032 / 0.103
00170	00171	2019752.972	2440897.266	569808.908	0.034 / 0.110
00394	00395	64932407.584	64275651.047	15238638.056	0.022 / 0.072
00453	00454	115740070.600	114993417.502	26828173.038	0.043 / 0.140
00171	00172	1982173.584	2141492.903	734462.542	0.039 / 0.128
00395	00396	138898593.690	143582506.773	15459831.037	0.027 / 0.089
00454	00455	114993417.502	113765627.326	26340640.105	0.031 / 0.103
00172	00204	2141492.903	2488818.165	672990.695	0.034 / 0.112
00455	00458	113815246.204	114916071.847	26473360.284	0.032 / 0.104
00204	00205	7466454.495	5537804.970	677833.035	0.032 / 0.104
00400	00401	12974088.740	36613461.538	8632220.403	0.022 / 0.073
00457	00464	160386262.659	156639273.770	14437022.337	0.022 / 0.071
00457	00465	90484531.016	90393739.898	20349604.465	0.028 / 0.092

*DPH-11.1.2 Report on Overlap Consistency (interswath) - continued*

Adjacent Flight Line 1	Adjacent Flight Line 2	Area 1 (square Meter)	Area 2 (square Meter)	Overlap Area (square Meter)	RMSDz (Meter/Feet)
00205	00207	1285246.657	834609.994	589903.915	0.034 / 0.112
00401	00402	36671315.580	36683978.985	9037443.900	0.027 / 0.088
00458	00459	114841873.949	114670647.212	23453646.602	0.025 / 0.083
00402	00403	36657172.458	34972092.883	8392089.231	0.025 / 0.081
00459	00460	229436976.942	227750999.136	27172076.231	0.026 / 0.084
00341	00343	1109591.500	9380155.936	219027.765	0.049 / 0.161
00403	00404	34956572.831	35897822.998	9721882.686	0.028 / 0.093
00460	00461	113632605.982	112850321.453	23336807.574	0.026 / 0.085
00343	00344	15016263.018	28703841.008	645946.044	0.022 / 0.073
00404	00405	36961251.010	35028450.906	8959396.414	0.029 / 0.095
00461	00462	227148743.076	222537986.424	27143037.497	0.027 / 0.087
00462	00463	111701332.206	114404346.932	23408417.832	0.025 / 0.083
00347	00349	27866853.390	73739136.172	7165606.690	0.019 / 0.064
00407	00408	70670195.084	68674812.487	22674917.642	0.038 / 0.126
00464	00465	139453933.209	133695520.623	10448449.792	0.035 / 0.113
00349	00350	72960713.366	64015343.952	10113178.427	0.022 / 0.072
00408	00409	127537298.843	129700602.087	36741460.180	0.037 / 0.122
00465	00466	226816847.268	227121226.454	23611641.501	0.019 / 0.064
00350	00351	63521353.094	126789192.370	7942450.118	0.020 / 0.064
00409	00410	129642412.979	127009433.039	41966621.130	0.037 / 0.123
00351	00352	64535196.899	70201504.324	2493353.848	0.024 / 0.080
00410	00411	127020638.663	127435505.700	35842678.846	0.044 / 0.144
00467	00468	113560938.310	113320881.768	23876480.632	0.020 / 0.064
00352	00353	70736601.188	74909872.966	2983601.015	0.022 / 0.071
00411	00412	127355873.562	126187117.554	38363610.793	0.052 / 0.171
00353	00354	78193273.070	80001432.060	9905987.730	0.030 / 0.099
00412	00413	126254235.442	125978400.306	35691646.825	0.048 / 0.156
00354	00355	210746470.340	237716340.696	26786979.625	0.026 / 0.085
00413	00414	125927709.201	121721693.560	34132221.628	0.046 / 0.151
00355	00356	237127378.728	233938436.086	26011189.054	0.025 / 0.082
00356	00357	229007137.234	229535136.160	25439524.530	0.022 / 0.071

## DPH-11.1.2 Report on Overlap Consistency (interswath) - continued

Adjacent Flight Line 1	Adjacent Flight Line 2	Area 1 (square Meter)	Area 2 (square Meter)	Overlap Area (square Meter)	RMSDz (Meter/Feet)
00416	00417	61431246.534	61125837.289	16204574.003	0.026 / 0.087
00357	00358	459070272.320	459180786.336	982222.402	0.023 / 0.074
00417	00418	60598721.216	60861563.047	15811973.761	0.027 / 0.089
00358	00359	114803813.394	115178581.032	27590451.149	0.022 / 0.071
00418	00419	121250623.394	121477657.274	16091687.830	0.025 / 0.084
00359	00360	229679608.048	229579106.956	24946715.735	0.025 / 0.082
00419	00420	60745592.114	59836515.265	15705127.277	0.028 / 0.092
00360	00361	344329270.311	341331571.371	24934542.875	0.021 / 0.068
00420	00421	59837411.436	60653585.142	16284050.831	0.028 / 0.093
00361	00362	227637074.306	227619195.632	23717691.217	0.020 / 0.067
00421	00422	60679763.452	44991877.939	14432467.329	0.028 / 0.091
Aggregate					0.027 / 0.088

## *DPH-11.2 Report on Check Points*

The USGS Lidar Base Specification Version 1.2 states: "The Positional Accuracy Standards for Digital Geospatial Data (American Society for Photogrammetry and Remote Sensing, 2014) ties the required number of check points for vertical accuracy assessment to the areal extent of the project. Data producers are encouraged to carefully review the new and revised requirements in that document. Check points for NVA assessments shall be surveyed in clear, open areas (which typically produce only single lidar returns), devoid of vegetation and other vertical artifacts (such as boulders, large riser pipes, and vehicles). Ground that has been plowed or otherwise disturbed is not acceptable. The same check points may be used for NVA assessment of the point cloud and DEM. Check points for VVA assessments shall be surveyed in vegetated areas (typically characterized by multiple return lidar). Although the nature of vegetated areas makes absolute definition of a suitable test area difficult, these areas will meet the requirements below. As stated in the National Standards for Spatial Data Accuracy (NSSDA) (Federal Geographic Data Committee, 1998) and reiterated in the ASPRS Positional Accuracy Standards for Digital Geospatial Data (American Society for Photogrammetry and Remote Sensing, 2014), it is unrealistic to prescribe detailed requirements for check point locations, as many unpredictable factors will affect field operations and decisions, and the data producer must often have the freedom to use their best professional judgment. The quantity and location of check points shall meet the following requirements, unless alternative criteria are approved by the USGS–NGP in advance:

- The ASPRS-recommended total number of check points for a given project size shall be met.
- The ASPRS-recommended distribution of the total number of check points between NVA and VVA assessments shall be met.
- Check points within each assessment type (NVA and VVA) will be well-distributed across the entire project area. See the glossary at the end of this specification for a definition of "well-distributed."
- Within each assessment type, check points will be distributed among all constituent land cover types in approximate proportion to the areas of those land cover types (American Society for Photogrammetry and Remote Sensing, 2014)."

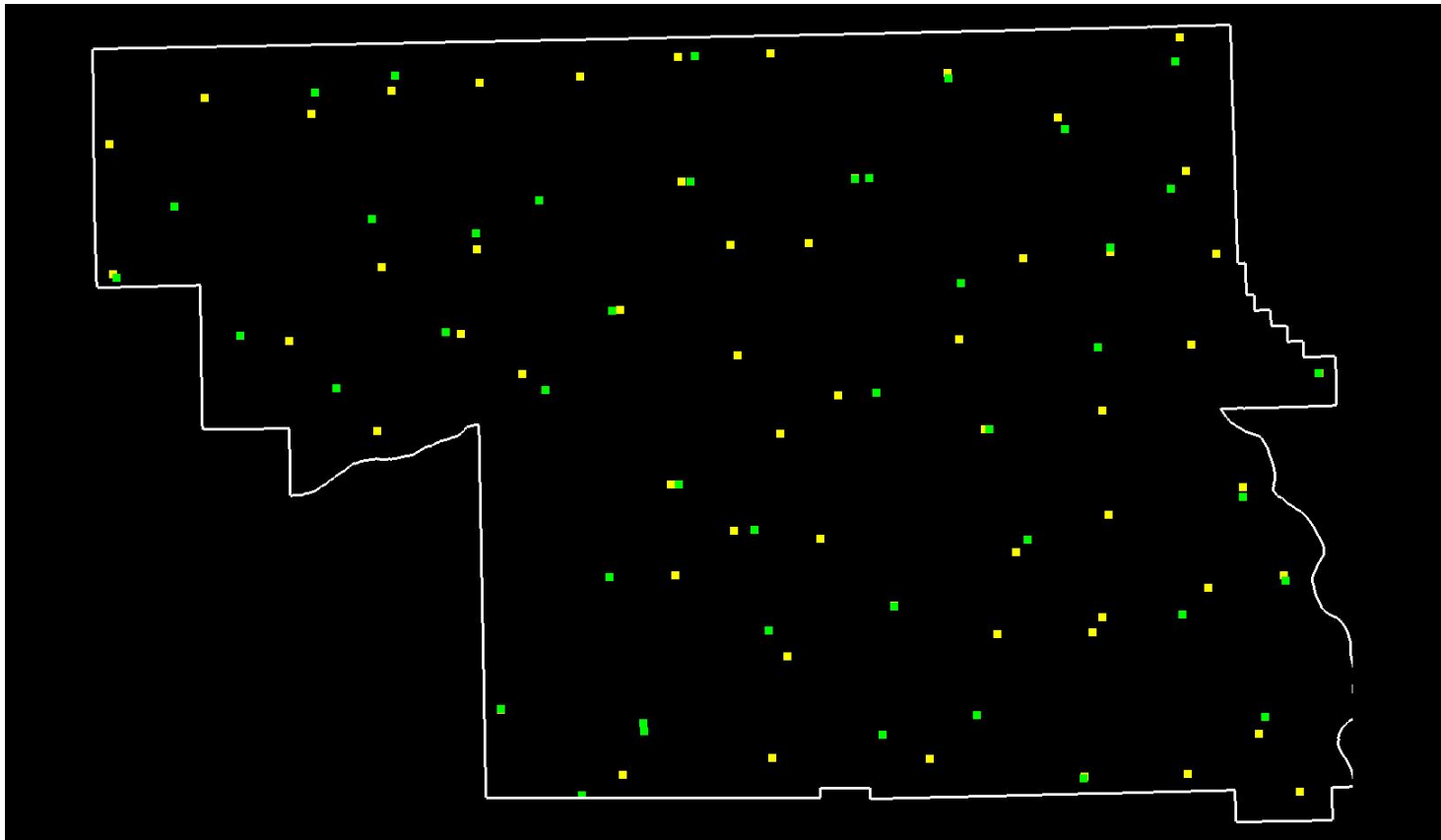
The purpose of this section is to show check points (NVA and VVA).



## DPH-11.2 Report on Check Points - continued

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\metadata\shapefiles\NE\\_Block4\\_60NVA\\_43VVA\\_check\\_pts\\_utm14.shp](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\Final_Client_Deliverables\Block4_Surdex\metadata\shapefiles\NE_Block4_60NVA_43VVA_check_pts_utm14.shp)

[Check Point Path - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\QA\\_OC\Block\\_4\\_Surdex\DPH\\_11\\_2\CheckPoints.jpg](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_4_Surdex\DPH_11_2\CheckPoints.jpg)



Yellow points are NVA, green points are VVA.  
White polygon is defined project area (DPA) boundary

## DPH-11.2 Report on Check Points - continued

Total check points: 103

Check points in defined project area (DPA): 103

Total NVA check points in defined project area (DPA): 60

Total VVA check points in defined project area (DPA): 43

Total defined project area (DPA): 7775.271 square KM

Density of check points in defined project area (DPA): 0.013 points per square KM

TABLE C.1 RECOMMENDED NUMBER OF CHECKPOINTS BASED ON AREA

Project Area (Square Kilometers)	Horizontal Accuracy Testing of Orthoimagery and Planimetrics	Vertical and Horizontal Accuracy Testing of Elevation Data sets		
	Total Number of Static 2D/3D Checkpoints (clearly-defined points)	Number of Static 3D Checkpoints in NVA*	Number of Static 3D Checkpoints in VVA	Total Number of Static 3D Checkpoints
≤500	20	20	5	25
501-750	25	20	10	30
751-1000	30	25	15	40
1001-1250	35	30	20	50
1251-1500	40	35	25	60
1501-1750	45	40	30	70
1751-2000	50	45	35	80
2001-2250	55	50	40	90
2251-2500	60	55	45	100

\*Although vertical check points are normally not well defined, where feasible, the horizontal accuracy of lidar data sets should be tested by surveying approximately half of all NVA check points at the ends of point stripes or other point features that are visible and can be measured on lidar intensity returns.

Source: ASPRS Positional Accuracy Standards for Digital Geospatial Data (Edition 1, Version 1.0. - November 2014)

## DPH-11.3 Report on Absolute Vertical Accuracy

The USGS Lidar Base Specification Version 1.2 states: "Absolute vertical accuracy of the lidar data and the derived DEM will be assessed and reported in accordance with the ASPRS Positional Accuracy Standards for Digital Geospatial Data (American Society for Photogrammetry and Remote Sensing, 2014). Two broad land cover types shall be assessed: vegetated and nonvegetated. Three absolute accuracy values shall be assessed and reported: NVA for the point cloud, NVA for the DEM, and VVA for the DEM. The minimum NVA and VVA requirements for all data, using the ASPRS methodology, are listed in the tables 'Absolute vertical accuracy for lidar-swath data, Quality Level 0–Quality Level 3' (table 4) and 'Absolute vertical accuracy for digital elevation models, Quality Level 0–Quality Level 3' (table 5). Both the NVA and VVA required values shall be met. For projects dominated by dense forests, the USGS–NGP may accept higher VVA values."

**Table 4.** Absolute vertical accuracy for lidar-swath data, Quality Level 0–Quality Level 3.

[RMSE<sub>z</sub>, root mean square error in z; cm, centimeter; NVA, nonvegetated vertical accuracy; ≤, less than or equal to]

Quality Level (QL)	RMSE <sub>z</sub> (nonvegetated) (cm)	NVA at 95-percent confidence level (cm)
QL0	≤5.0	≤9.8
QL1	≤10.0	≤19.6
QL2	≤10.0	≤19.6
QL3	≤20.0	≤39.2

**Table 5.** Absolute vertical accuracy for digital elevation models, Quality Level 0–Quality Level 3.

[RMSE<sub>z</sub>, root mean square error in z; cm, centimeter; NVA, nonvegetated vertical accuracy; VVA, vegetated vertical accuracy; ≤, less than or equal to]

Quality Level (QL)	RMSE <sub>z</sub> (nonvegetated) (cm)	NVA at 95-percent confidence level (cm)	VVA at 95th percentile (cm)
QL0	≤5.0	≤9.8	≤14.7
QL1	≤10.0	≤19.6	≤29.4
QL2	≤10.0	≤19.6	≤29.4
QL3	≤20.0	≤39.2	≤58.8

The purpose of this section is to report on the absolute vertical accuracy of the lidar data by testing for NVA (Nonvegetated Vertical Accuracy) and VVA (Vegetated Vertical Accuracy) against surveyed ground check points.

## DPH-11.3 Report on Absolute Vertical Accuracy - continued

[Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\metadata\hapefiles\NE\\_Block4\\_60NVA\\_43VVA\\_check\\_pts\\_utm14.shp](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\Final_Client_Deliverables\Block4_Surdex\metadata\hapefiles\NE_Block4_60NVA_43VVA_check_pts_utm14.shp)

Units: Meter (/Feet)

Vertical Accuracy Class tested: 10-cm

---

Check Points in defined project area (DPA):	103
Check Points with Lidar Coverage	103
Check Points with Lidar Coverage (NVA)	60
Check Points with Lidar Coverage (VVA)	43
Average Z Error (NVA)	0.007/0.021
Maximum Z Error (NVA)	0.136/0.446
Median Z Error (NVA)	0.005/0.017
Minimum Z Error (NVA)	-0.135/-0.443
Standard deviation of Vertical Error (NVA)	0.053/0.175
Skewness of Vertical Error (NVA)	-0.548
Kurtosis of Vertical Error (NVA)	0.314
Non-vegetated Vertical Accuracy (NVA) RMSE(z) <sup>1</sup>	0.053/0.175 PASS
Non-vegetated Vertical Accuracy (NVA) at the 95% Confidence Level +/- <sup>1</sup>	0.105/0.343 PASS
FGDC/NSSDA Vertical Accuracy at the 95% Confidence Level +/-	0.105/0.343
Non-vegetated Vertical Accuracy (NVA) RMSE(z) (DEM) <sup>2</sup>	0.054/0.178 PASS
Non-vegetated Vertical Accuracy (NVA) at the 95% Confidence Level (DEM) +/- <sup>2</sup>	0.106/0.349 PASS
Vegetated Vertical Accuracy (VVA) at the 95th Percentile (DEM) +/- <sup>2</sup>	0.164/0.538 PASS

This data set was tested to meet ASPRS Positional Accuracy Standard for Digital Geospatial Data (2014) for a 10-cm RMSEz Vertical Accuracy Class. Actual NVA accuracy was found to be RMSEz = 5.338cm, equating to +/- 10.462cm at the 95% confidence level. Actual VVA accuracy was found to be +/- 16.410cm at the 95th percentile.

<sup>1</sup> This value is calculated from TIN-based testing of the raw swath lidar point cloud data.

<sup>2</sup> This value is calculated from RAM-based grid testing of the classified tiled lidar data. The grid cells are sized according to the Quality Level selected, and are defined in the USGS NGP Lidar Base Specification Version 1.2 (page 15, Table 7).

## DPH-11.3 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to report the results of measuring the lidar point cloud swath data against surveyed ground NVA (nonvegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

### NVA (lidar swath data)

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Minimum Z	Median Z	Maximum Z	Intensity	Scan Angle Rank	Returns	Description	Comments
NVA_COLFAX_EXTRA	661876.733	4602027.806	Yes	433.48	433.439	-0.041	433.42	433.44	433.44	14454	-1032	1,1,1		
NVA_DODGE_EXTRA	691584.12	4600727.402	Yes	391.487	391.507	0.020	391.5	391.51	391.52	16041	-2791	1,1,1		
NVA_EXTRA_SAU	698571.333	4562777.689	Yes	380.164	380.22	0.056	380.19	380.19	380.23	15636	2472	1,1,1		
NVA1001	708058.685	4609581.785	Yes	370.399	370.43	0.031	370.43	370.43	370.43	14509	505	1,1,1		
NVA1002	666137.828	4550001.516	Yes	495.715	495.613	-0.102	495.61	495.61	495.62	16775	-2523	1,1,1		
NVA1003	678507.181	4565438.184	Yes	457.384	457.457	0.073	457.45	457.45	457.47	15865	-3021	1,1,1		
NVA1004	626415.176	4599776.804	Yes	476.169	476.213	0.044	476.19	476.2	476.23	17240	-885	1,1,1		
NVA1005	669788.233	4602227.012	Yes	437.393	437.289	-0.104	437.27	437.3	437.31	17014	-1626	1,1,1		
NVA1006	682120.492	4549957.904	Yes	399.071	399.08	0.009	399.07	399.08	399.09	20890	790	1,1,1		
NVA1007	667599.348	4560281.948	Yes	508.398	508.389	-0.009	508.34	508.38	508.4	20694	616	1,1,1		
NVA1008	713846.537	4577522.16	Yes	368.916	368.976	0.060	368.97	368.98	369	18467	-312	1,1,1		
NVA1009	715530.693	4552478.319	Yes	335.332	335.468	0.136	335.4	335.43	335.5	16464	-734	1,1,1		
NVA1010	640729.608	4588930.649	Yes	437.305	437.356	0.051	437.33	437.35	437.37	19127	-1870	1,1,1		
NVA1011	695063.253	4614971.549	Yes	381.124	381.129	0.005	381.1	381.11	381.14	17932	904	1,1,1		
NVA1012	636369.747	4618490.926	Yes	501.34	501.377	0.037	501.36	501.38	501.4	21754	401	1,1,1		
NVA1013	683889.093	4619501.598	Yes	410.741	410.742	0.001	410.74	410.74	410.76	15799	1605	1,1,1		
NVA1014	708682.536	4591894.728	Yes	363.972	363.964	-0.008	363.94	363.94	364	16804	117	1,1,1		
NVA1015	636076.522	4601633.928	Yes	493.925	493.929	0.004	493.92	493.93	493.94	18053	-2832	1,1,1		
NVA1016	700279.239	4574721.609	Yes	379.864	379.729	-0.135	379.7	379.74	379.76	16406	1679	1,1,1		
NVA1017	718059.113	4568540.542	Yes	356.847	356.843	-0.004	356.82	356.86	356.86	16410	2440	1,1,1		
NVA1018	605424.797	4605922.804	Yes	518.924	518.968	0.044	518.96	518.97	518.97	13855	933	1,1,1		
NVA1019	650692.635	4595439.694	Yes	449.732	449.761	0.029	449.73	449.74	449.78	14033	280	1,1,1		
NVA1020	638514.944	4554941.969	Yes	493.589	493.639	0.050	493.62	493.62	493.65	16502	1016	1,1,1		
NVA1021	674476.761	4608801.671	Yes	462.968	463.027	0.059	463.02	463.04	463.04	18019	640	1,1,1		
NVA1022	655777.794	4577744.069	Yes	437.078	437.045	-0.033	437.03	437.04	437.05	13989	439	1,1,1		
NVA1023	700419.816	4601368.132	Yes	401.049	401.03	-0.019	401.03	401.03	401.03	19208	-707	1,1,1		
NVA1024	656572.954	4621061.342	Yes	453.064	453.053	-0.011	453.02	453.07	453.09	18329	-1797	1,1,1		
NVA1025	642421.609	4606567.054	Yes	480.605	480.582	-0.023	480.57	480.59	480.61	13518	-513	1,1,1		
NVA1026	707505.443	4623083.144	Yes	390.137	390.113	-0.024	390.09	390.11	390.13	17097	990	1,1,1		
NVA1027	626002.586	4583196.41	Yes	455.648	455.68	0.032	455.68	455.68	455.68	12674	2674	1,1,1		

## Check Points Vertical Accuracy - continued

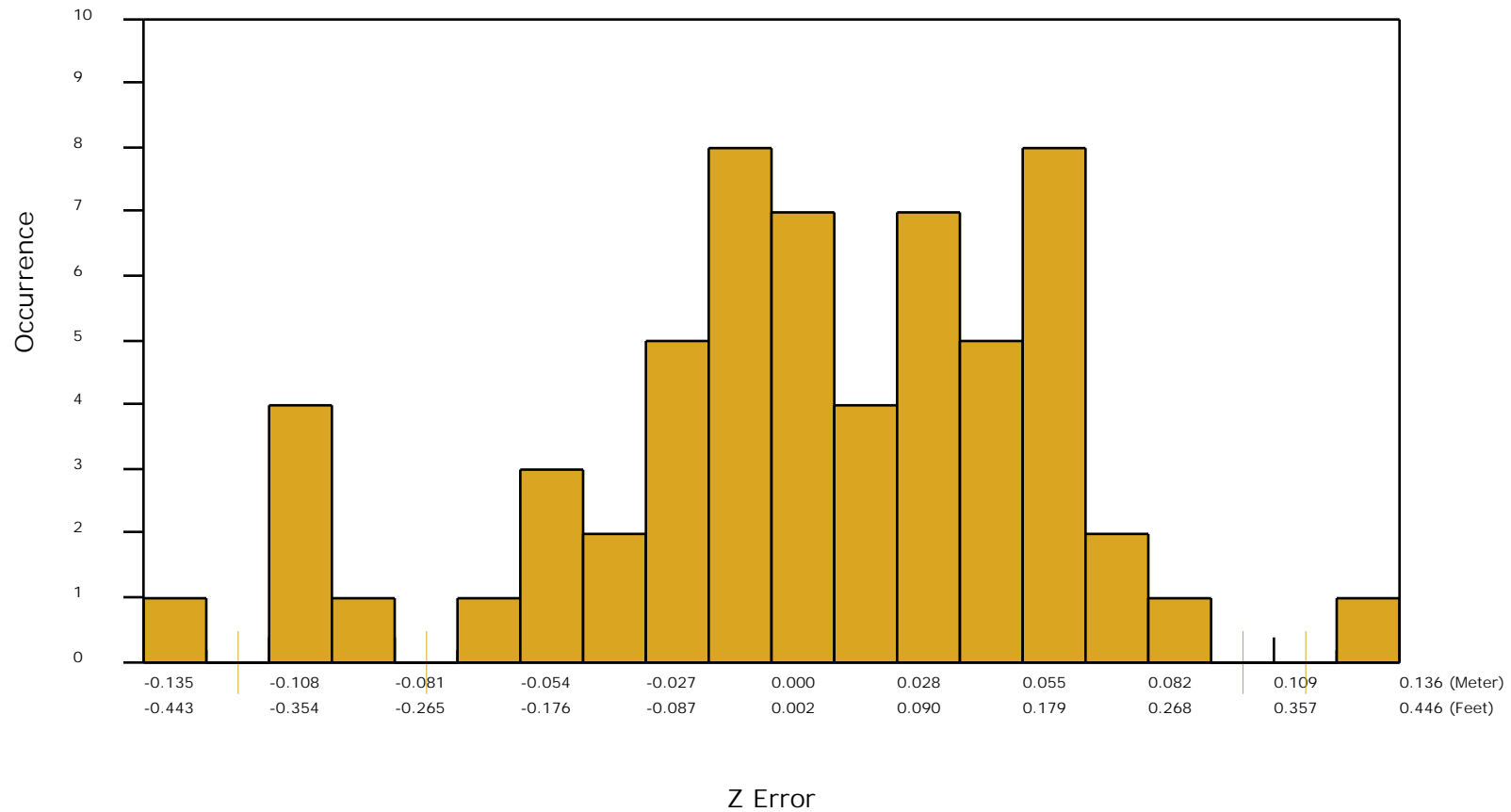
ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Minimum Z	Median Z	Maximum Z	Intensity	Scan Angle Rank	Returns	Description	Comments
NVA1028	710327.219	4567242.158	Yes	368.001	367.913	-0.088	367.91	367.91	367.96	13950	-1321	1,1,1		
NVA1029	687689.61	4583357.009	Yes	413.938	413.938	0.000	413.92	413.94	413.95	16794	-1749	1,1,1		
NVA1030	646586.404	4619074.314	Yes	512.861	512.809	-0.052	512.77	512.82	512.87	18915	-305	1,1,1		
NVA1031	617052.814	4592334.328	Yes	464.308	464.314	0.006	464.27	464.31	464.32	17612	221	1,1,1		
NVA1032	656866.397	4608434.47	Yes	482.022	482.088	0.066	482.08	482.1	482.1	13514	-3309	1,1,1		
NVA1033	666869.786	4582879.539	Yes	427.35	427.332	-0.018	427.33	427.34	427.35	21856	1449	1,1,1		
NVA1034	672810.637	4586743.167	Yes	407.018	407.054	0.036	407.04	407.08	407.1	17184	-240	1,1,1		
NVA1035	662617.415	4590856.099	Yes	411.589	411.58	-0.009	411.57	411.6	411.61	18182	1290	1,1,1		
NVA1036	697781.181	4548112.337	Yes	378.866	378.863	-0.003	378.82	378.84	378.94	19169	-2805	1,1,1		
NVA1037	699637.619	4564253.966	Yes	363.662	363.65	-0.012	363.64	363.68	363.7	15129	-2710	1,1,1		
NVA1038	685064.815	4592432.964	Yes	388.156	388.18	0.024	388.18	388.18	388.18	18461	-1863	1,1,1		
NVA1039	598864.924	4612241.84	Yes	572.769	572.82	0.051	572.78	572.82	572.82	12719	-2328	1,1,1		
NVA1040	619288.691	4615321.52	Yes	524.595	524.582	-0.013	524.57	524.58	524.6	12818	-1361	1,1,1		
NVA1041	662247.032	4573090.61	Yes	460.507	460.509	0.002	460.49	460.5	460.52	14603	-2842	1,1,1		
NVA1042	665883.138	4621434.044	Yes	445.71	445.771	0.061	445.76	445.78	445.78	18752	1588	1,1,1		
NVA1043	650945.01	4548299.482	Yes	469.582	469.642	0.060	469.61	469.62	469.66	17888	-99	1,1,1		
NVA1044	670940.468	4572276.475	Yes	455.476	455.417	-0.059	455.4	455.41	455.45	19758	133	1,1,1		
NVA1045	719683.278	4546609.526	Yes	336.387	336.442	0.055	336.43	336.44	336.45	13086	-1463	1,1,1		
NVA1047	699613.85	4585285.305	Yes	393.815	393.784	-0.031	393.75	393.78	393.79	20687	15	1,1,1		
NVA1048	653038.039	4553569.297	Yes	463.071	463.09	0.019	463.08	463.09	463.09	12951	-1381	1,1,1		
NVA1049	688959.303	4562563.822	Yes	383.021	382.918	-0.103	382.9	382.9	382.92	18168	1663	1,1,1		
NVA1050	656279.462	4568523.398	Yes	491.552	491.593	0.041	491.58	491.59	491.6	12693	1808	1,1,1		
NVA1051	599189.121	4599040.134	Yes	517.322	517.386	0.064	517.37	517.39	517.39	12360	-1684	1,1,1		
NVA1052	627473.688	4617674.12	Yes	516.133	516.168	0.035	516.11	516.13	516.19	17445	2056	1,1,1		
NVA1053	608491.719	4616950.036	Yes	505.616	505.62	0.004	505.61	505.63	505.64	15507	-271	1,1,1		
NVA1054	721601.363	4589018.782	Yes	351.884	351.78	-0.104	351.78	351.78	351.78	18837	386	1,1,1		
NVA1055	634476.101	4593059.832	Yes	468.126	468.202	0.076	468.19	468.2	468.21	20725	1	1,1,1		
NVA1056	711137.784	4601165.996	Yes	365.591	365.546	-0.045	365.49	365.57	365.59	18876	-2003	1,1,1		
NVA1057	690817.55	4570894.603	Yes	384.969	384.983	0.014	384.98	384.98	385	21301	558	1,1,1		
NVA1058	708278.665	4548369.111	Yes	379.949	380.036	0.087	380.02	380.03	380.05	14304	-2811	1,1,1		

## DPH-11.3 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the non-vegetated vertical accuracy (NVA) of the lidar point cloud data measured against surveyed ground check points.

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Sur dex\point\\_cloud\Swaths](#)

NVA (lidar swath data)



## DPH-11.3 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to report the results of measuring the classified (tiled) DEM data against surveyed ground NVA (nonvegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

### NVA (DEM)

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
NVA_COLFAX_EXTRA	661876.733	4602027.806	Yes	433.48	433.442	-0.038		
NVA_DODGE_EXTRA	691584.12	4600727.402	Yes	391.487	391.514	0.027		
NVA_EXTRA_SAU	698571.333	4562777.689	Yes	380.164	380.226	0.062		
NVA1001	708058.685	4609581.785	Yes	370.399	370.430	0.031		
NVA1002	666137.828	4550001.516	Yes	495.715	495.616	-0.099		
NVA1003	678507.181	4565438.184	Yes	457.384	457.450	0.066		
NVA1004	626415.176	4599776.804	Yes	476.169	476.205	0.036		
NVA1005	669788.233	4602227.012	Yes	437.393	437.299	-0.094		
NVA1006	682120.492	4549957.904	Yes	399.071	399.075	0.004		
NVA1007	667599.348	4560281.948	Yes	508.398	508.382	-0.016		
NVA1008	713846.537	4577522.16	Yes	368.916	368.975	0.059		
NVA1009	715530.693	4552478.319	Yes	335.332	335.470	0.138		
NVA1010	640729.608	4588930.649	Yes	437.305	437.363	0.058		
NVA1011	695063.253	4614971.549	Yes	381.124	381.134	0.010		
NVA1012	636369.747	4618490.926	Yes	501.34	501.381	0.041		
NVA1013	683889.093	4619501.598	Yes	410.741	410.753	0.012		
NVA1014	708682.536	4591894.728	Yes	363.972	363.945	-0.027		
NVA1015	636076.522	4601633.928	Yes	493.925	493.937	0.012		
NVA1016	700279.239	4574721.609	Yes	379.864	379.718	-0.146		
NVA1017	718059.113	4568540.542	Yes	356.847	356.863	0.016		
NVA1018	605424.797	4605922.804	Yes	518.924	518.968	0.044		
NVA1019	650692.635	4595439.694	Yes	449.732	449.770	0.038		
NVA1020	638514.944	4554941.969	Yes	493.589	493.601	0.012		
NVA1021	674476.761	4608801.671	Yes	462.968	463.017	0.049		
NVA1022	655777.794	4577744.069	Yes	437.078	437.050	-0.028		
NVA1023	700419.816	4601368.132	Yes	401.049	401.030	-0.019		
NVA1024	656572.954	4621061.342	Yes	453.064	453.090	0.026		
NVA1025	642421.609	4606567.054	Yes	480.605	480.610	0.005		
NVA1026	707505.443	4623083.144	Yes	390.137	390.127	-0.010		
NVA1027	626002.586	4583196.41	Yes	455.648	455.680	0.032		



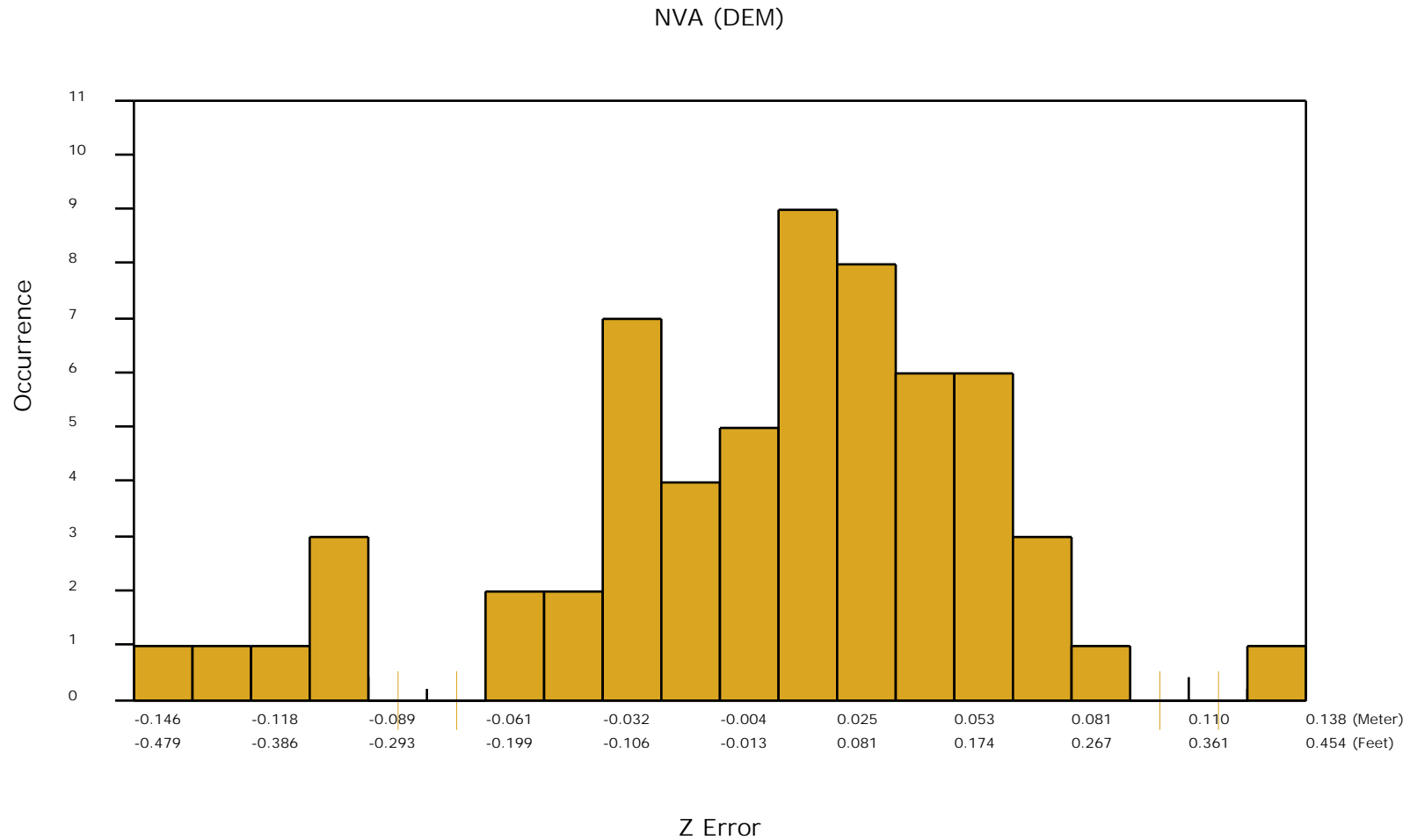
## Check Points Vertical Accuracy - continued

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
NVA1028	710327.219	4567242.158	Yes	368.001	367.910	-0.091		
NVA1029	687689.61	4583357.009	Yes	413.938	413.939	0.001		
NVA1030	646586.404	4619074.314	Yes	512.861	512.827	-0.034		
NVA1031	617052.814	4592334.328	Yes	464.308	464.298	-0.010		
NVA1032	656866.397	4608434.47	Yes	482.022	482.046	0.024		
NVA1033	666869.786	4582879.539	Yes	427.35	427.330	-0.020		
NVA1034	672810.637	4586743.167	Yes	407.018	407.081	0.063		
NVA1035	662617.415	4590856.099	Yes	411.589	411.591	0.002		
NVA1036	697781.181	4548112.337	Yes	378.866	378.848	-0.018		
NVA1037	699637.619	4564253.966	Yes	363.662	363.641	-0.021		
NVA1038	685064.815	4592432.964	Yes	388.156	388.176	0.020		
NVA1039	598864.924	4612241.84	Yes	572.769	572.816	0.047		
NVA1040	619288.691	4615321.52	Yes	524.595	524.576	-0.019		
NVA1041	662247.032	4573090.61	Yes	460.507	460.541	0.034		
NVA1042	665883.138	4621434.044	Yes	445.71	445.786	0.076		
NVA1043	650945.01	4548299.482	Yes	469.582	469.637	0.055		
NVA1044	670940.468	4572276.475	Yes	455.476	455.416	-0.060		
NVA1045	719683.278	4546609.526	Yes	336.387	336.438	0.051		
NVA1047	699613.85	4585285.305	Yes	393.815	393.756	-0.059		
NVA1048	653038.039	4553569.297	Yes	463.071	463.090	0.019		
NVA1049	688959.303	4562563.822	Yes	383.021	382.901	-0.120		
NVA1050	656279.462	4568523.398	Yes	491.552	491.590	0.038		
NVA1051	599189.121	4599040.134	Yes	517.322	517.390	0.068		
NVA1052	627473.688	4617674.12	Yes	516.133	516.181	0.048		
NVA1053	608491.719	4616950.036	Yes	505.616	505.629	0.013		
NVA1054	721601.363	4589018.782	Yes	351.884	351.780	-0.104		
NVA1055	634476.101	4593059.832	Yes	468.126	468.200	0.074		
NVA1056	711137.784	4601165.996	Yes	365.591	365.582	-0.009		
NVA1057	690817.55	4570894.603	Yes	384.969	384.986	0.017		
NVA1058	708278.665	4548369.111	Yes	379.949	380.041	0.092		

## DPH-11.3 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the non-vegetated vertical accuracy (NVA) of the DEM data measured against surveyed ground check points.

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\tilecls](#)



## DPH-11.3 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to report the results of measuring the classified (tiled) DEM data against surveyed ground VVA (vegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

### VVA (DEM)

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
VVA2001	707718.856	4564525.684	Yes	362.398	362.406	0.008		
VVA2002	643090.385	4587338.24	Yes	432.094	432.068	-0.026		
VVA2003	678501.21	4565424.401	Yes	455.79	455.882	0.092		
VVA2004	706984.573	4620683.082	Yes	383.522	383.593	0.071		
VVA2005	675976.529	4608822.112	Yes	442.097	442.264	0.167		
VVA2005_ALT	674512.388	4608775.242	Yes	464.495	464.629	0.134		
VVA2006	625476.953	4604676.685	Yes	482.091	482.153	0.062		
VVA2007	642401.02	4606530.417	Yes	478.203	478.233	0.030		
VVA2008	691990.975	4572183.746	Yes	412.207	412.357	0.150		
VVA2009	699162.585	4591619.831	Yes	374.27	374.226	-0.044		
VVA2010	677257.182	4552374.387	Yes	444.014	444.096	0.082		
VVA2011	685223.567	4598169.03	Yes	388.732	388.608	-0.124		
VVA2012	676664.833	4587023.113	Yes	433.485	433.523	0.038		
VVA2013	658209.281	4621162.357	Yes	470.798	470.982	0.184		
VVA2014	638565.983	4554991.894	Yes	493.435	493.444	0.009		
VVA2015	695785.941	4613782.17	Yes	378.737	378.744	0.007		
VVA2016	621832.191	4587485.957	Yes	460.767	460.742	-0.025		
VVA2017	646777.376	4546191.548	Yes	482.767	482.818	0.051		
VVA2018	686841.486	4554375.832	Yes	415.723	415.705	-0.018		
VVA2019	649550.553	4568399.298	Yes	482.575	482.642	0.067		
VVA2020	683950.023	4618908.51	Yes	400.879	400.969	0.090		
VVA2021	688093.879	4583372.9	Yes	413.542	413.483	-0.059		
VVA2022	706522.115	4607738.39	Yes	393.339	393.430	0.091		
VVA2023	716123.923	4554195.993	Yes	345.87	345.882	0.012		
VVA2024	599539.37	4598677.65	Yes	516.816	516.967	0.151		
VVA2025	627775.801	4619164.879	Yes	494.657	494.690	0.033		
VVA2026	664308.623	4573137.289	Yes	503.199	503.290	0.091		
VVA2027	632987.164	4593219.847	Yes	470.359	470.409	0.050		
VVA2028	657754.24	4608467.703	Yes	451.33	451.419	0.089		
VVA2029	665722.534	4562969.75	Yes	494.283	494.368	0.085		

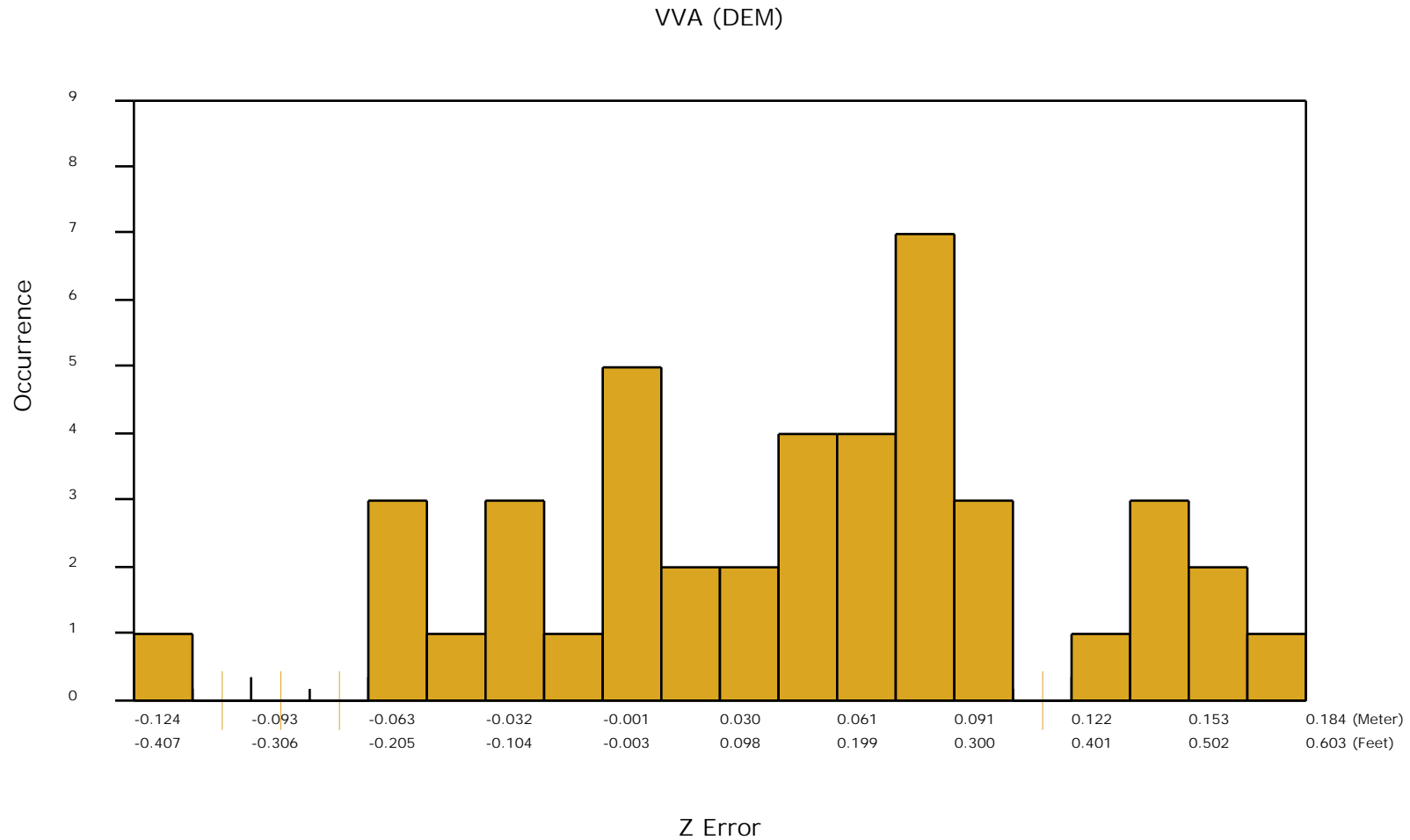
## Check Points Vertical Accuracy - continued

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
VVA2030	656654.771	4577771.93	Yes	434.046	434.110	0.064		
VVA2031	700424.515	4601740.663	Yes	402.07	402.020	-0.050		
VVA2032	718168.908	4568036.369	Yes	349.169	349.180	0.011		
VVA2033	713893.251	4576517.998	Yes	382.051	382.148	0.097		
VVA2034	721582.657	4589055.248	Yes	351.009	351.174	0.165		
VVA2035	653021.442	4553547.365	Yes	462.159	462.307	0.148		
VVA2035_alt	653077.483	4552776.064	Yes	467.082	467.168	0.086		
VVA2036	612137.268	4592878.344	Yes	476.354	476.410	0.056		
VVA2037	605390.26	4605928.587	Yes	519.301	519.384	0.083		
VVA2038	649847.505	4595409.303	Yes	453.087	453.145	0.058		
VVA2039	636037.243	4603265.564	Yes	503.403	503.352	-0.051		
VVA2040	697709.923	4547989.831	Yes	372.13	372.119	-0.011		
VVA2041	619638.588	4617488.139	Yes	526.128	526.150	0.022		

## DPH-11.3 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the vegetated vertical accuracy (VVA) of the DEM data measured against surveyed ground check points.

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Sur dex\point\\_cloud\tilecls](#)

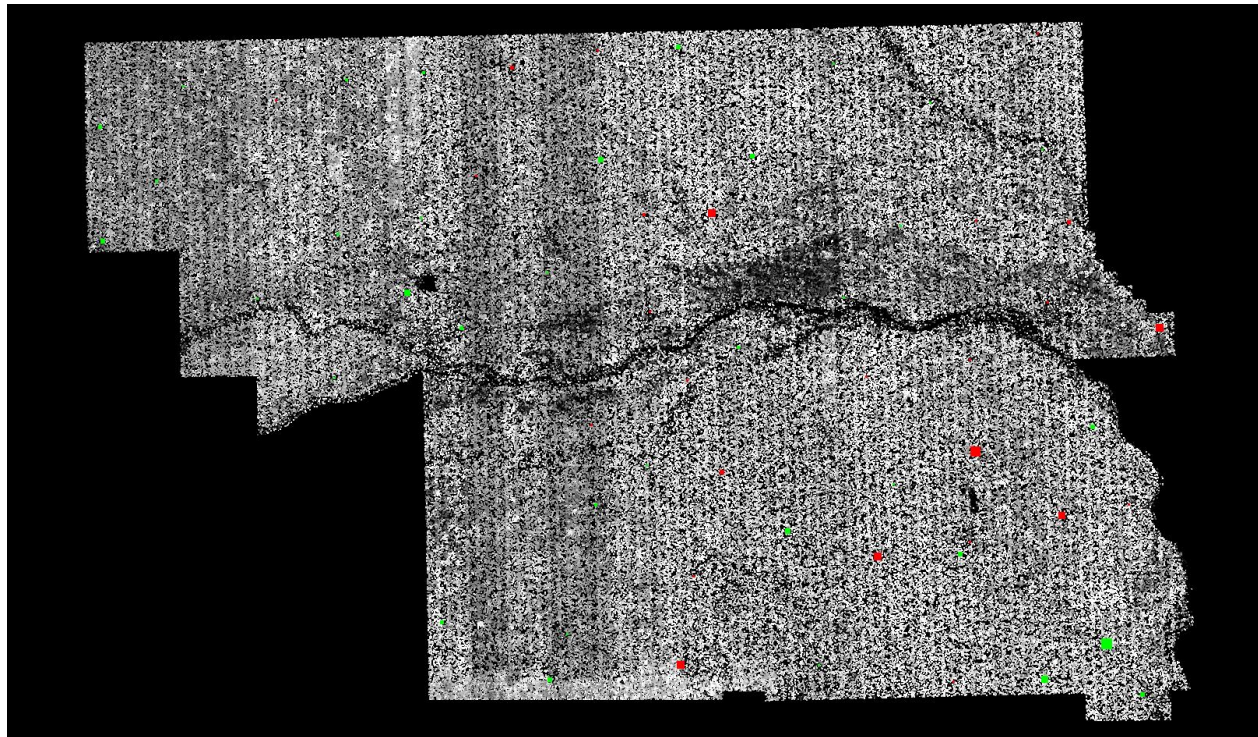


## DPH-11.3 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a graphic of lidar swath data points colored by intensity with NVA check points rendered "thematically" showing the green and red squares sized by Z error.

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\OA\\_QC\Block\\_4\\_Surdex\DPH\\_11\\_3\ColorByIntensity\\_ControlPoints\\_NVA.jpg](#)



■ Green represents where the lidar surface is above the check point (positive elevation error).

■ Red represents where the lidar surface is below the check point (negative elevation error).

The size of the square symbol represents the absolute value magnitude of error.

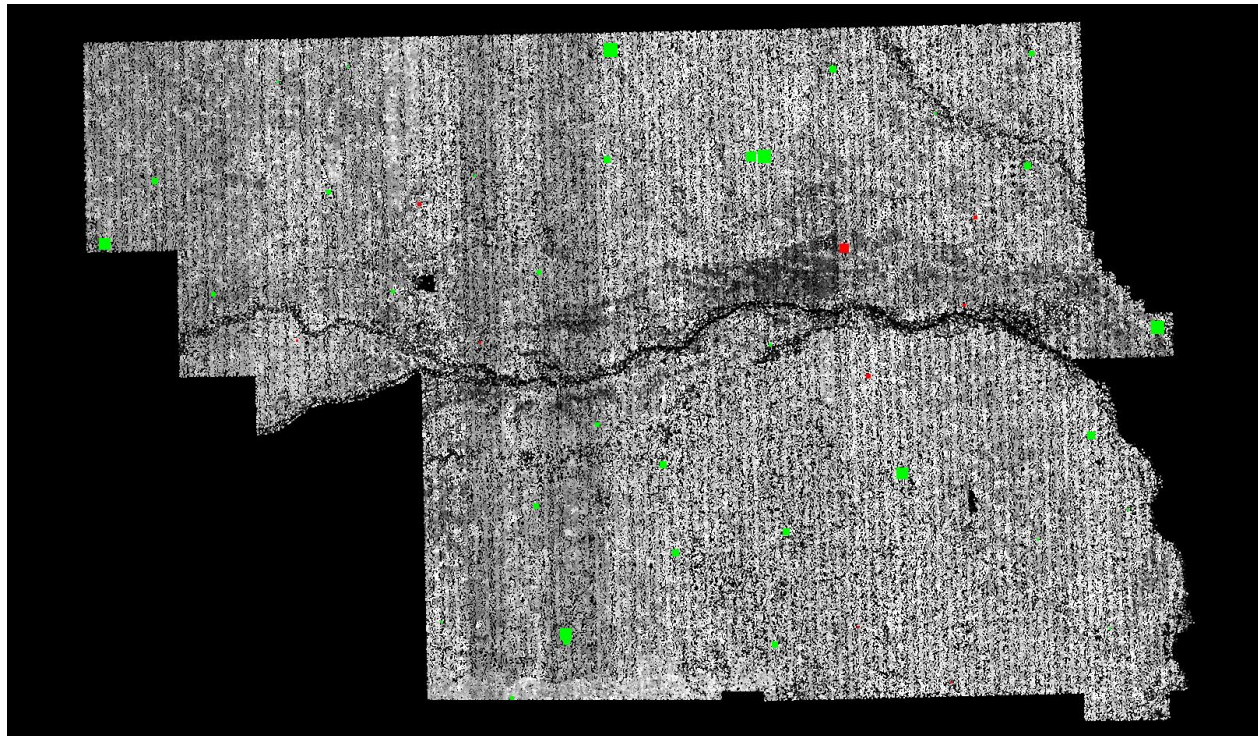


## DPH-11.3 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a graphic of lidar classified (tiled) data points colored by intensity with VVA check points rendered "thematically" showing the green and red squares sized by Z error.

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\tilecls](#)

[Result Path - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\OA\\_QC\Block\\_4\\_Surdex\DPH\\_11\\_3\ColorByIntensity\\_ControlPoints\\_VVA.jpg](#)



■ Green represents where a DEM of the lidar surface is above the check point (positive elevation error).

■ Red represents where a DEM of the lidar surface is below the check point (negative elevation error).

The size of the square symbol represents the absolute value magnitude of error.

## *DPH-12 Report on Use of the LAS Withheld Flag (Swath Data)*

The USGS Lidar Base Specification Version 1.2 states: "Outliers, blunders, noise points, geometrically unreliable points near the extreme edge of the swath, and other points the data producer deems unusable are to be identified using the Withheld Flag, as defined in the LAS Specification version 1.4 (American Society for Photogrammetry and Remote Sensing, 2011). The Withheld Flag is primarily used to denote points identified during preprocessing or through automated post-processing routines as geometrically unusable. Noise points subsequently identified during manual classification and quality assurance/quality control (QA/QC) are typically assigned the appropriate standard LAS classification values for noise—Class 7 is used for Low Noise and Class 18 is used for High Noise."

The purpose of this section is to list the presence and quantities of points flagged as Withheld for all lidar swath data files.

[Boresighted Files - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Producti  
on\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

Total Withheld points (all classes, all swaths)	0
-------------------------------------------------	---

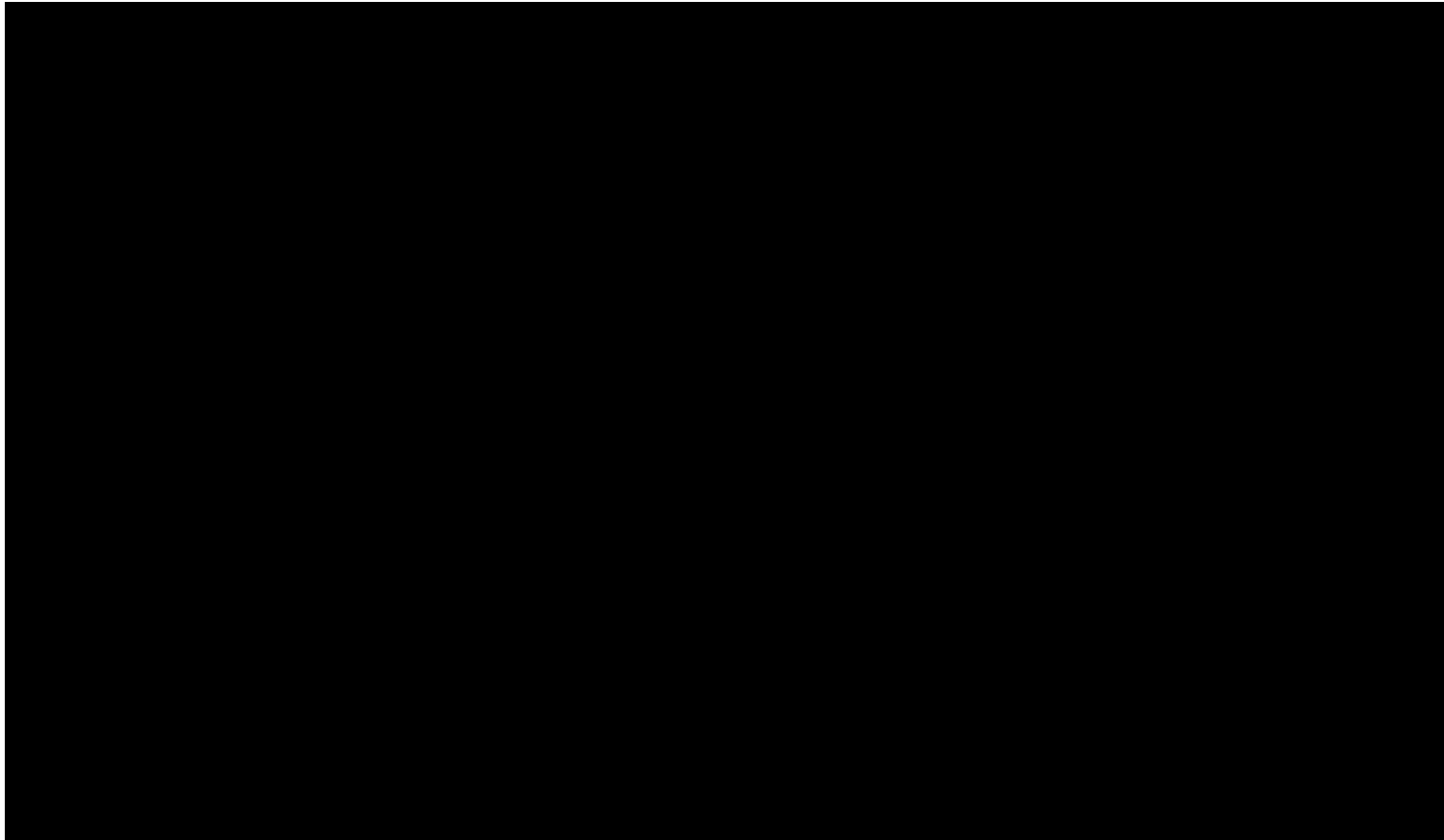


## *DPH-12 Report on Use of the LAS Withheld Flag (Swath Data) - continued*

The purpose of this section is to show the presence and extent of points flagged as Withheld for all lidar swath data files.

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\OA\\_QC\Block\\_4\\_Surdex\DPH\\_12\Boresighted.jpg](#)



## *DPH-12 Report on Use of the LAS Withheld Flag (Tiled Data)*

The purpose of this section is to list the presence and quantities of points flagged as Withheld for all lidar tiled data files.

[Classified Files - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\tilecls](#)

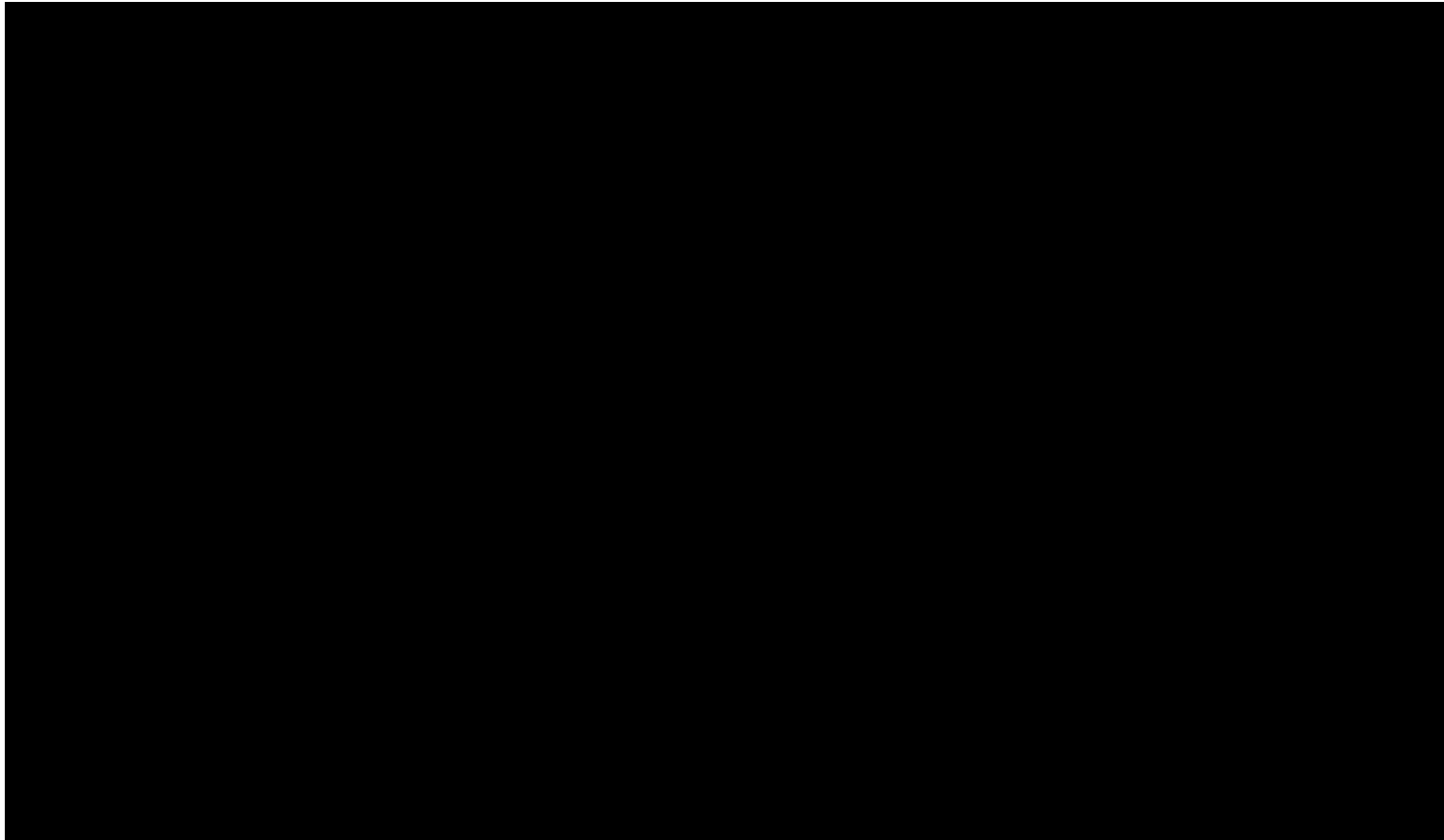
Total Withheld points (all classes, all tiles)	0
------------------------------------------------	---

## *DPH-12 Report on Use of the LAS Withheld Flag (Tiled Data)*

The purpose of this section is to show the presence and extent of points flagged as Withheld for all lidar tiled data files.

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\tilecls](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\Final_Client_Deliverables\Block4_Surdex\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\OA\\_QC\Block\\_4\\_Surdex\DPH\\_12\Classified.jpg](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_4_Surdex\DPH_12\Classified.jpg)



## *DPH-13 Report on Use of the LAS Overlap Flag (Swath Data)*

The USGS Lidar Base Specification Version 1.2 states: "The LAS Specification version 1.4 (American Society for Photogrammetry and Remote Sensing, 2011) includes a new overlap flag. Although strictly speaking, the term "overlap" means all lidar points lying within any overlapping areas of two or more swaths, the flag is intended to identify overage points, which are only a subset of overlap points. See the glossary for more information on the difference between overlap and overage. Having overage points identified allows for their easy exclusion from subsequent processes where the increased density and elevation variability they introduce is unwanted (for example, DEM generation). Overage points have commonly been identified using Class 12, precluding other valuable classification (for example, bare earth, water). The overlap flag provides a discrete method to identify overage points while preserving the ability to classify the points in the normal way. Overage points shall be identified using the LAS overlap flag in all point cloud deliverables."

The purpose of this section is to list the presence and quantities of points flagged as Overlap for all lidar swath data files.

[Boresighted Files - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Producti  
on\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\Swaths](#)

Total Overlap points (all classes, all swaths)

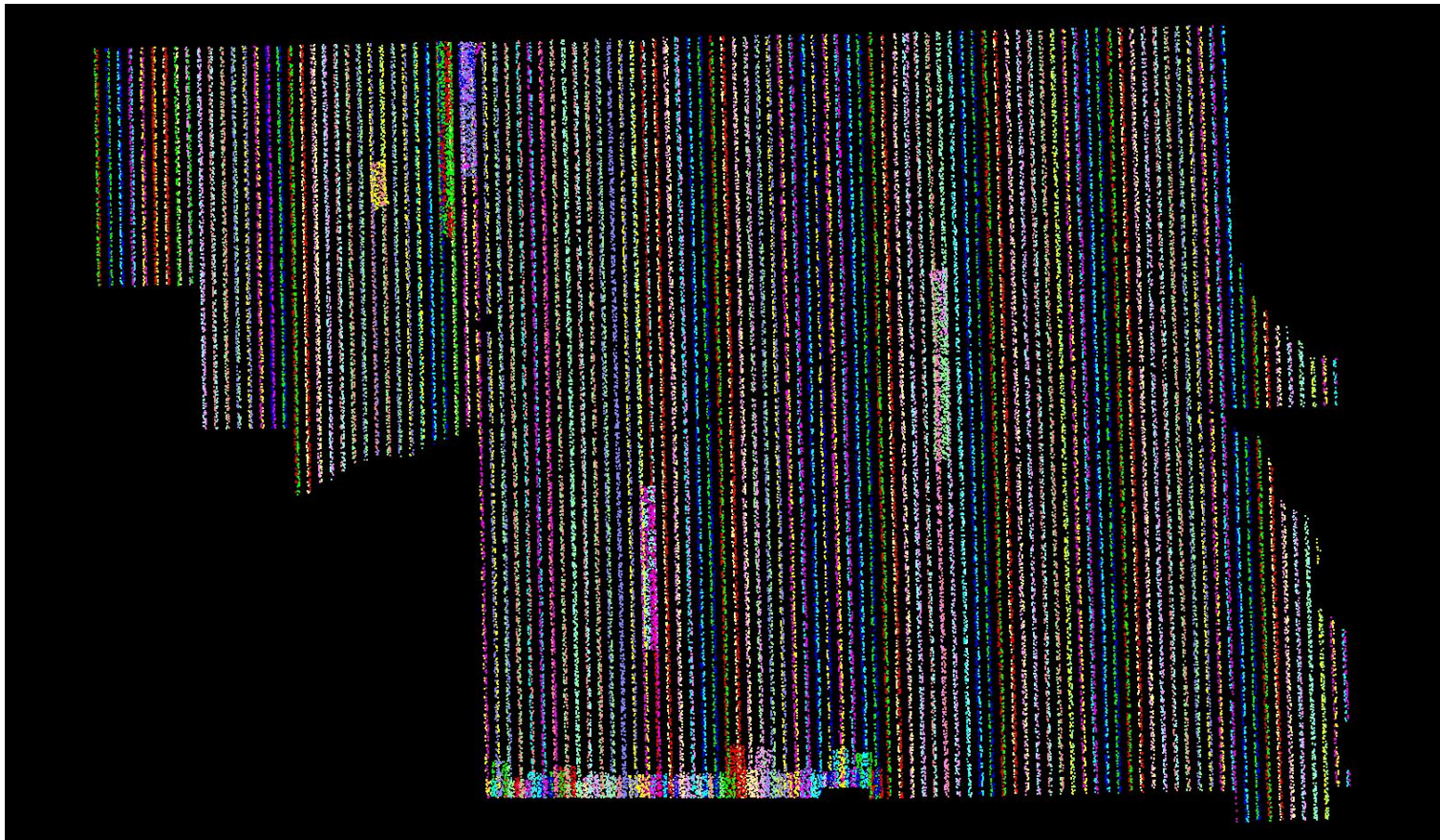
7911483406

# DPH-13 Report on Use of the LAS Overlap Flag (Swath Data) - continued

The purpose of this section is to show the presence and extent of points flagged as Overlap for all lidar swath data files.

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Sur  
dex\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\OA\\_QC\Block\\_4\\_Surdex\DPH\\_13\Boresighted.j  
pg](#)



## *DPH-13 Report on Use of the LAS Overlap Flag (Tiled Data)*

The purpose of this section is to list the presence and quantities of points flagged as Overlap for all lidar tiled data files.

[Classified Files - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\tilecls](#)

Total Overlap points (all classes, all tiles)

7911483406

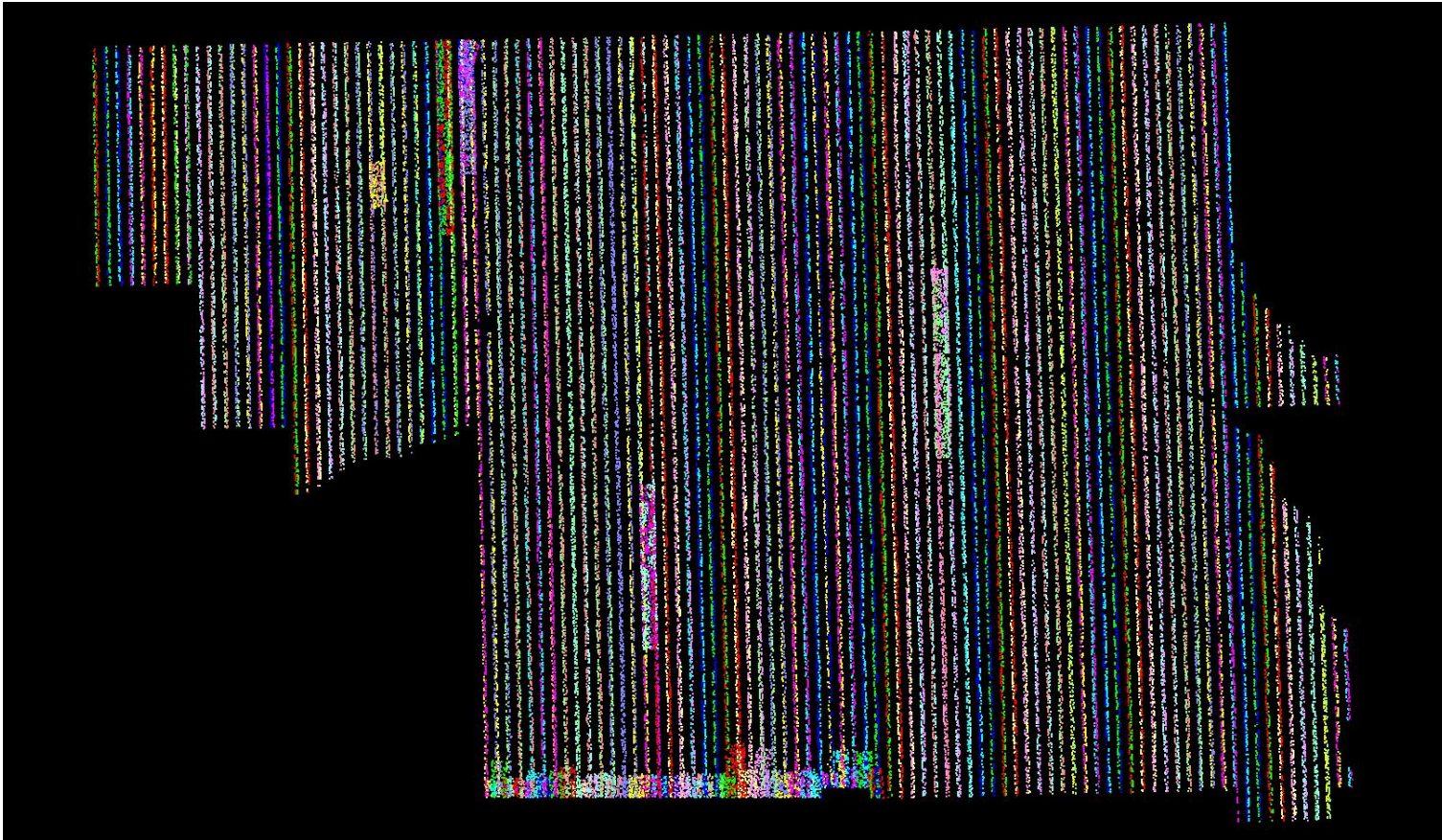


## DPH-13 Report on Use of the LAS Overlap Flag (Tiled Data) - continued

The purpose of this section is to show the presence and extent of points flagged as Overlap for all lidar tiled data files.

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Sur  
dex\point\\_cloud\tilecls](#)

[Result Path - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\OA\\_QC\Block\\_4\\_Surdex\DPH\\_13\Classified.jp  
g](#)



## DPH-14 Report on Point Classification

The USGS Lidar Base Specification Version 1.2 states: "The minimum scheme required for lidar point clouds is listed in the table 'Minimum classified pointcloud classification scheme' (table 6). All points not identified as Withheld (WH) shall be classified. "

**Table 6.** Minimum classified point cloud classification scheme.

Code	Description
1	Processed, but unclassified.
2	Bare earth.
7	Low noise.
9	Water.
10	Ignored ground (near a breakline).
17	Bridge decks.
18	High noise.

The purpose of this section is to report total numbers of points for each class within the tile based LAS files.



# DPH-14 Report on Point Classification - Class Totals

The purpose of this section is to list the number of points in each classification so that the user can determine if any points exist in unintended classes.

[Classified Files - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\tilecls](#)

Class	Total	MKP	WH	Class	Total	MKP	WH	Class	Total	MKP	WH	Class	Total	MKP	WH
0	00	00	00	64	00	00	00	128	00	00	00	192	00	00	00
1	2,148,850,752	00	00	65	00	00	00	129	00	00	00	193	00	00	00
2	23,299,619,772,458,001,509	00	00	66	00	00	00	130	00	00	00	194	00	00	00
3	00	00	00	67	00	00	00	131	00	00	00	195	00	00	00
4	00	00	00	68	00	00	00	132	00	00	00	196	00	00	00
5	00	00	00	69	00	00	00	133	00	00	00	197	00	00	00
6	00	00	00	70	00	00	00	134	00	00	00	198	00	00	00
7	8,083,739	00	00	71	00	00	00	135	00	00	00	199	00	00	00
8	00	00	00	72	00	00	00	136	00	00	00	200	00	00	00
9	100,160,484	00	00	73	00	00	00	137	00	00	00	201	00	00	00
10	3,703,886	00	00	74	00	00	00	138	00	00	00	202	00	00	00
11	00	00	00	75	00	00	00	139	00	00	00	203	00	00	00
12	00	00	00	76	00	00	00	140	00	00	00	204	00	00	00
13	00	00	00	77	00	00	00	141	00	00	00	205	00	00	00
14	00	00	00	78	00	00	00	142	00	00	00	206	00	00	00
15	00	00	00	79	00	00	00	143	00	00	00	207	00	00	00
16	00	00	00	80	00	00	00	144	00	00	00	208	00	00	00
17	1,154,046	00	00	81	00	00	00	145	00	00	00	209	00	00	00
18	131,271,002	00	00	82	00	00	00	146	00	00	00	210	00	00	00
19	00	00	00	83	00	00	00	147	00	00	00	211	00	00	00
20	00	00	00	84	00	00	00	148	00	00	00	212	00	00	00
21	00	00	00	85	00	00	00	149	00	00	00	213	00	00	00
22	00	00	00	86	00	00	00	150	00	00	00	214	00	00	00
23	00	00	00	87	00	00	00	151	00	00	00	215	00	00	00
24	00	00	00	88	00	00	00	152	00	00	00	216	00	00	00
25	00	00	00	89	00	00	00	153	00	00	00	217	00	00	00
26	00	00	00	90	00	00	00	154	00	00	00	218	00	00	00
27	00	00	00	91	00	00	00	155	00	00	00	219	00	00	00
28	00	00	00	92	00	00	00	156	00	00	00	220	00	00	00
29	00	00	00	93	00	00	00	157	00	00	00	221	00	00	00
30	00	00	00	94	00	00	00	158	00	00	00	222	00	00	00
31	00	00	00	95	00	00	00	159	00	00	00	223	00	00	00
32	00	00	00	96	00	00	00	160	00	00	00	224	00	00	00
33	00	00	00	97	00	00	00	161	00	00	00	225	00	00	00
34	00	00	00	98	00	00	00	162	00	00	00	226	00	00	00
35	00	00	00	99	00	00	00	163	00	00	00	227	00	00	00
36	00	00	00	100	00	00	00	164	00	00	00	228	00	00	00
37	00	00	00	101	00	00	00	165	00	00	00	229	00	00	00
38	00	00	00	102	00	00	00	166	00	00	00	230	00	00	00
39	00	00	00	103	00	00	00	167	00	00	00	231	00	00	00
40	00	00	00	104	00	00	00	168	00	00	00	232	00	00	00
41	00	00	00	105	00	00	00	169	00	00	00	233	00	00	00
42	00	00	00	106	00	00	00	170	00	00	00	234	00	00	00
43	00	00	00	107	00	00	00	171	00	00	00	235	00	00	00
44	00	00	00	108	00	00	00	172	00	00	00	236	00	00	00
45	00	00	00	109	00	00	00	173	00	00	00	237	00	00	00
46	00	00	00	110	00	00	00	174	00	00	00	238	00	00	00
47	00	00	00	111	00	00	00	175	00	00	00	239	00	00	00
48	00	00	00	112	00	00	00	176	00	00	00	240	00	00	00
49	00	00	00	113	00	00	00	177	00	00	00	241	00	00	00
50	00	00	00	114	00	00	00	178	00	00	00	242	00	00	00
51	00	00	00	115	00	00	00	179	00	00	00	243	00	00	00
52	00	00	00	116	00	00	00	180	00	00	00	244	00	00	00
53	00	00	00	117	00	00	00	181	00	00	00	245	00	00	00
54	00	00	00	118	00	00	00	182	00	00	00	246	00	00	00
55	00	00	00	119	00	00	00	183	00	00	00	247	00	00	00
56	00	00	00	120	00	00	00	184	00	00	00	248	00	00	00
57	00	00	00	121	00	00	00	185	00	00	00	249	00	00	00
58	00	00	00	122	00	00	00	186	00	00	00	250	00	00	00
59	00	00	00	123	00	00	00	187	00	00	00	251	00	00	00
60	00	00	00	124	00	00	00	188	00	00	00	252	00	00	00
61	00	00	00	125	00	00	00	189	00	00	00	253	00	00	00
62	00	00	00	126	00	00	00	190	00	00	00	254	00	00	00
63	00	00	00	127	00	00	00	191	00	00	00	255	00	00	00

**Bold** – point counts in 'Minimum classified point cloud classification scheme' (see table on previous page)

**##** – point counts in Classes beyond the minimum

**##** – disallowed point counts per USGS spec

**##** – not all Class 0 points flagged as Withheld

## DPH-15 Report on Classification Accuracy

The USGS Lidar Base Specification Version 1.2 states: "Following classification processing, no nonwithheld points will remain in Class 0.

- For QL3 data, within any 1 square km, no more than 2 percent of nonwithheld points will have demonstrable errors in the classification value.
- For QL2 data, within any 1 square km, no more than 1 percent of nonwithheld points will have demonstrable errors in the classification value.
- For QL1 and QL0 data, within any 1 square km, no more than 0.5 percent of nonwithheld points will have demonstrable errors in the classification value.
- Points remaining in Class 1 that should be classified in any other required class are subject to these accuracy requirements and will be counted towards the percentage thresholds."

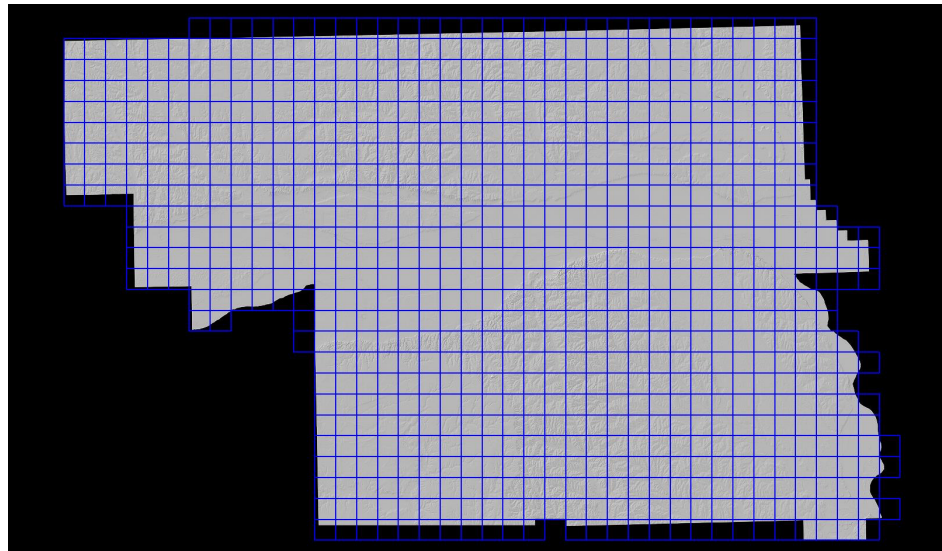
The USGS-NGP may relax these requirements to accommodate collections in areas where classification is particularly difficult.

The purpose of this section is to overlay a 1km x 1km tile scheme over the bare earth surface hillshade product to use for ground filter QC inspection.

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\tilecls](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\Final_Client_Deliverables\Block4_Surdex\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\OA\\_OC\Block\\_4\\_Surdex\DPH\\_15\\_16\Hillshade\\_SingleFile.jp2](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_OC\Block_4_Surdex\DPH_15_16\Hillshade_SingleFile.jp2)

[Tile Shapefile - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\OA\\_OC\Block\\_4\\_Surdex\DPH\\_15\\_16\tile.shp](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_OC\Block_4_Surdex\DPH_15_16\tile.shp)



## *DPH-16 Report on Classification Consistency*

The USGS Lidar Base Specification Version 1.2 states: "Point classification is to be consistent across the entire project. Noticeable variations in the character, texture, or quality of the classification between tiles, swaths, lifts, or other non-natural divisions will be cause for rejection of the entire deliverable."

The purpose of this section is to show the bare earth surface hillshade product for classification consistency inspection.

[Data Source - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\point\\_cloud\tilecls](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\Final_Client_Deliverables\Block4_Surdex\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Admin\OA\\_QC\Block\\_4\\_Surdex\DPH\\_15\\_16\Hillshade\\_SingleFile.jp2](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_4_Surdex\DPH_15_16\Hillshade_SingleFile.jp2)



## DPH-17 Report on Tiles

The USGS Lidar Base Specification Version 1.2 states: "A single non-overlapping project tiling scheme will be established and agreed upon by the data producer and the USGS–NGP before collection. This scheme will be used for all tiled deliverables: The tiling scheme shall use the same coordinate reference system and units as the data. The tile size shall be an integer multiple of the cell size for raster deliverables. The tiles shall be indexed in x and y to an integer multiple of the x and y dimensions of the tile. The tiled deliverables shall edge-match seamlessly and without gaps. The tiled deliverables shall conform to the project tiling scheme without added overlap."

The purpose of this section is to report on the unallowed presence of overlap in the project tile scheme.

[Tile File: Y:\Mapping\Projects\65219751\\_NE\\_NRCS\\_Ortho\\_Lidar\Production\Final\\_Client\\_Deliverables\Block4\\_Surdex\metadata\shapefiles\NE\\_Block4\\_tiles\\_7990total\\_utm14.shp](#)

Units: Meter

Tile	Width	Height	Overlap
14T_NL_9797	1000.000	1000.000	False
14T_NL_9798	1000.000	1000.000	False
14T_NL_9799	1000.000	1000.000	False
14T_NL_9897	1000.000	1000.000	False
14T_NL_9898	1000.000	1000.000	False
14T_NL_9899	1000.000	1000.000	False
14T_NL_9997	1000.000	1000.000	False
14T_NL_9998	1000.000	1000.000	False
14T_NL_9999	1000.000	1000.000	False
14T_NM_9700	1000.000	1000.000	False
14T_NM_9701	1000.000	1000.000	False
14T_NM_9702	1000.000	1000.000	False
14T_NM_9703	1000.000	1000.000	False
14T_NM_9704	1000.000	1000.000	False
14T_NM_9705	1000.000	1000.000	False
14T_NM_9706	1000.000	1000.000	False
14T_NM_9707	1000.000	1000.000	False
14T_NM_9708	1000.000	1000.000	False
14T_NM_9709	1000.000	1000.000	False
14T_NM_9710	1000.000	1000.000	False
14T_NM_9711	1000.000	1000.000	False
14T_NM_9712	1000.000	1000.000	False
14T_NM_9713	1000.000	1000.000	False
14T_NM_9714	1000.000	1000.000	False
14T_NM_9715	1000.000	1000.000	False
14T_NM_9716	1000.000	1000.000	False
14T_NM_9717	1000.000	1000.000	False
14T_NM_9718	1000.000	1000.000	False
14T_NM_9719	1000.000	1000.000	False
14T_NM_9720	1000.000	1000.000	False
14T_NM_9721	1000.000	1000.000	False
14T_NM_9800	1000.000	1000.000	False
14T_NM_9801	1000.000	1000.000	False
14T_NM_9802	1000.000	1000.000	False
14T_NM_9803	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_NM_9804	1000.000	1000.000	False
14T_NM_9805	1000.000	1000.000	False
14T_NM_9806	1000.000	1000.000	False
14T_NM_9807	1000.000	1000.000	False
14T_NM_9808	1000.000	1000.000	False
14T_NM_9809	1000.000	1000.000	False
14T_NM_9810	1000.000	1000.000	False
14T_NM_9811	1000.000	1000.000	False
14T_NM_9812	1000.000	1000.000	False
14T_NM_9813	1000.000	1000.000	False
14T_NM_9814	1000.000	1000.000	False
14T_NM_9815	1000.000	1000.000	False
14T_NM_9816	1000.000	1000.000	False
14T_NM_9817	1000.000	1000.000	False
14T_NM_9818	1000.000	1000.000	False
14T_NM_9819	1000.000	1000.000	False
14T_NM_9820	1000.000	1000.000	False
14T_NM_9821	1000.000	1000.000	False
14T_NM_9900	1000.000	1000.000	False
14T_NM_9901	1000.000	1000.000	False
14T_NM_9902	1000.000	1000.000	False
14T_NM_9903	1000.000	1000.000	False
14T_NM_9904	1000.000	1000.000	False
14T_NM_9905	1000.000	1000.000	False
14T_NM_9906	1000.000	1000.000	False
14T_NM_9907	1000.000	1000.000	False
14T_NM_9908	1000.000	1000.000	False
14T_NM_9909	1000.000	1000.000	False
14T_NM_9910	1000.000	1000.000	False
14T_NM_9911	1000.000	1000.000	False
14T_NM_9912	1000.000	1000.000	False
14T_NM_9913	1000.000	1000.000	False
14T_NM_9914	1000.000	1000.000	False
14T_NM_9915	1000.000	1000.000	False
14T_NM_9916	1000.000	1000.000	False
14T_NM_9917	1000.000	1000.000	False
14T_NM_9918	1000.000	1000.000	False
14T_NM_9919	1000.000	1000.000	False
14T_NM_9920	1000.000	1000.000	False
14T_NM_9921	1000.000	1000.000	False
14T_PL_0097	1000.000	1000.000	False
14T_PL_0098	1000.000	1000.000	False
14T_PL_0099	1000.000	1000.000	False
14T_PL_0197	1000.000	1000.000	False
14T_PL_0198	1000.000	1000.000	False
14T_PL_0199	1000.000	1000.000	False
14T_PL_0297	1000.000	1000.000	False
14T_PL_0298	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_0299	1000.000	1000.000	False
14T_PL_0397	1000.000	1000.000	False
14T_PL_0398	1000.000	1000.000	False
14T_PL_0399	1000.000	1000.000	False
14T_PL_0497	1000.000	1000.000	False
14T_PL_0498	1000.000	1000.000	False
14T_PL_0499	1000.000	1000.000	False
14T_PL_0597	1000.000	1000.000	False
14T_PL_0598	1000.000	1000.000	False
14T_PL_0599	1000.000	1000.000	False
14T_PL_0697	1000.000	1000.000	False
14T_PL_0698	1000.000	1000.000	False
14T_PL_0699	1000.000	1000.000	False
14T_PL_0797	1000.000	1000.000	False
14T_PL_0798	1000.000	1000.000	False
14T_PL_0799	1000.000	1000.000	False
14T_PL_0883	1000.000	1000.000	False
14T_PL_0884	1000.000	1000.000	False
14T_PL_0885	1000.000	1000.000	False
14T_PL_0886	1000.000	1000.000	False
14T_PL_0887	1000.000	1000.000	False
14T_PL_0888	1000.000	1000.000	False
14T_PL_0889	1000.000	1000.000	False
14T_PL_0890	1000.000	1000.000	False
14T_PL_0891	1000.000	1000.000	False
14T_PL_0892	1000.000	1000.000	False
14T_PL_0893	1000.000	1000.000	False
14T_PL_0894	1000.000	1000.000	False
14T_PL_0895	1000.000	1000.000	False
14T_PL_0896	1000.000	1000.000	False
14T_PL_0897	1000.000	1000.000	False
14T_PL_0898	1000.000	1000.000	False
14T_PL_0899	1000.000	1000.000	False
14T_PL_0983	1000.000	1000.000	False
14T_PL_0984	1000.000	1000.000	False
14T_PL_0985	1000.000	1000.000	False
14T_PL_0986	1000.000	1000.000	False
14T_PL_0987	1000.000	1000.000	False
14T_PL_0988	1000.000	1000.000	False
14T_PL_0989	1000.000	1000.000	False
14T_PL_0990	1000.000	1000.000	False
14T_PL_0991	1000.000	1000.000	False
14T_PL_0992	1000.000	1000.000	False
14T_PL_0993	1000.000	1000.000	False
14T_PL_0994	1000.000	1000.000	False
14T_PL_0995	1000.000	1000.000	False
14T_PL_0996	1000.000	1000.000	False
14T_PL_0997	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_0998	1000.000	1000.000	False
14T_PL_0999	1000.000	1000.000	False
14T_PL_1083	1000.000	1000.000	False
14T_PL_1084	1000.000	1000.000	False
14T_PL_1085	1000.000	1000.000	False
14T_PL_1086	1000.000	1000.000	False
14T_PL_1087	1000.000	1000.000	False
14T_PL_1088	1000.000	1000.000	False
14T_PL_1089	1000.000	1000.000	False
14T_PL_1090	1000.000	1000.000	False
14T_PL_1091	1000.000	1000.000	False
14T_PL_1092	1000.000	1000.000	False
14T_PL_1093	1000.000	1000.000	False
14T_PL_1094	1000.000	1000.000	False
14T_PL_1095	1000.000	1000.000	False
14T_PL_1096	1000.000	1000.000	False
14T_PL_1097	1000.000	1000.000	False
14T_PL_1098	1000.000	1000.000	False
14T_PL_1099	1000.000	1000.000	False
14T_PL_1183	1000.000	1000.000	False
14T_PL_1184	1000.000	1000.000	False
14T_PL_1185	1000.000	1000.000	False
14T_PL_1186	1000.000	1000.000	False
14T_PL_1187	1000.000	1000.000	False
14T_PL_1188	1000.000	1000.000	False
14T_PL_1189	1000.000	1000.000	False
14T_PL_1190	1000.000	1000.000	False
14T_PL_1191	1000.000	1000.000	False
14T_PL_1192	1000.000	1000.000	False
14T_PL_1193	1000.000	1000.000	False
14T_PL_1194	1000.000	1000.000	False
14T_PL_1195	1000.000	1000.000	False
14T_PL_1196	1000.000	1000.000	False
14T_PL_1197	1000.000	1000.000	False
14T_PL_1198	1000.000	1000.000	False
14T_PL_1199	1000.000	1000.000	False
14T_PL_1283	1000.000	1000.000	False
14T_PL_1284	1000.000	1000.000	False
14T_PL_1285	1000.000	1000.000	False
14T_PL_1286	1000.000	1000.000	False
14T_PL_1287	1000.000	1000.000	False
14T_PL_1288	1000.000	1000.000	False
14T_PL_1289	1000.000	1000.000	False
14T_PL_1290	1000.000	1000.000	False
14T_PL_1291	1000.000	1000.000	False
14T_PL_1292	1000.000	1000.000	False
14T_PL_1293	1000.000	1000.000	False
14T_PL_1294	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_1295	1000.000	1000.000	False
14T_PL_1296	1000.000	1000.000	False
14T_PL_1297	1000.000	1000.000	False
14T_PL_1298	1000.000	1000.000	False
14T_PL_1299	1000.000	1000.000	False
14T_PL_1383	1000.000	1000.000	False
14T_PL_1384	1000.000	1000.000	False
14T_PL_1385	1000.000	1000.000	False
14T_PL_1386	1000.000	1000.000	False
14T_PL_1387	1000.000	1000.000	False
14T_PL_1388	1000.000	1000.000	False
14T_PL_1389	1000.000	1000.000	False
14T_PL_1390	1000.000	1000.000	False
14T_PL_1391	1000.000	1000.000	False
14T_PL_1392	1000.000	1000.000	False
14T_PL_1393	1000.000	1000.000	False
14T_PL_1394	1000.000	1000.000	False
14T_PL_1395	1000.000	1000.000	False
14T_PL_1396	1000.000	1000.000	False
14T_PL_1397	1000.000	1000.000	False
14T_PL_1398	1000.000	1000.000	False
14T_PL_1399	1000.000	1000.000	False
14T_PL_1483	1000.000	1000.000	False
14T_PL_1484	1000.000	1000.000	False
14T_PL_1485	1000.000	1000.000	False
14T_PL_1486	1000.000	1000.000	False
14T_PL_1487	1000.000	1000.000	False
14T_PL_1488	1000.000	1000.000	False
14T_PL_1489	1000.000	1000.000	False
14T_PL_1490	1000.000	1000.000	False
14T_PL_1491	1000.000	1000.000	False
14T_PL_1492	1000.000	1000.000	False
14T_PL_1493	1000.000	1000.000	False
14T_PL_1494	1000.000	1000.000	False
14T_PL_1495	1000.000	1000.000	False
14T_PL_1496	1000.000	1000.000	False
14T_PL_1497	1000.000	1000.000	False
14T_PL_1498	1000.000	1000.000	False
14T_PL_1499	1000.000	1000.000	False
14T_PL_1583	1000.000	1000.000	False
14T_PL_1584	1000.000	1000.000	False
14T_PL_1585	1000.000	1000.000	False
14T_PL_1586	1000.000	1000.000	False
14T_PL_1587	1000.000	1000.000	False
14T_PL_1588	1000.000	1000.000	False
14T_PL_1589	1000.000	1000.000	False
14T_PL_1590	1000.000	1000.000	False
14T_PL_1591	1000.000	1000.000	False



*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_1592	1000.000	1000.000	False
14T_PL_1593	1000.000	1000.000	False
14T_PL_1594	1000.000	1000.000	False
14T_PL_1595	1000.000	1000.000	False
14T_PL_1596	1000.000	1000.000	False
14T_PL_1597	1000.000	1000.000	False
14T_PL_1598	1000.000	1000.000	False
14T_PL_1599	1000.000	1000.000	False
14T_PL_1683	1000.000	1000.000	False
14T_PL_1684	1000.000	1000.000	False
14T_PL_1685	1000.000	1000.000	False
14T_PL_1686	1000.000	1000.000	False
14T_PL_1687	1000.000	1000.000	False
14T_PL_1688	1000.000	1000.000	False
14T_PL_1689	1000.000	1000.000	False
14T_PL_1690	1000.000	1000.000	False
14T_PL_1691	1000.000	1000.000	False
14T_PL_1692	1000.000	1000.000	False
14T_PL_1693	1000.000	1000.000	False
14T_PL_1694	1000.000	1000.000	False
14T_PL_1695	1000.000	1000.000	False
14T_PL_1696	1000.000	1000.000	False
14T_PL_1697	1000.000	1000.000	False
14T_PL_1698	1000.000	1000.000	False
14T_PL_1699	1000.000	1000.000	False
14T_PL_1776	1000.000	1000.000	False
14T_PL_1777	1000.000	1000.000	False
14T_PL_1778	1000.000	1000.000	False
14T_PL_1779	1000.000	1000.000	False
14T_PL_1780	1000.000	1000.000	False
14T_PL_1781	1000.000	1000.000	False
14T_PL_1782	1000.000	1000.000	False
14T_PL_1783	1000.000	1000.000	False
14T_PL_1784	1000.000	1000.000	False
14T_PL_1785	1000.000	1000.000	False
14T_PL_1786	1000.000	1000.000	False
14T_PL_1787	1000.000	1000.000	False
14T_PL_1788	1000.000	1000.000	False
14T_PL_1789	1000.000	1000.000	False
14T_PL_1790	1000.000	1000.000	False
14T_PL_1791	1000.000	1000.000	False
14T_PL_1792	1000.000	1000.000	False
14T_PL_1793	1000.000	1000.000	False
14T_PL_1794	1000.000	1000.000	False
14T_PL_1795	1000.000	1000.000	False
14T_PL_1796	1000.000	1000.000	False
14T_PL_1797	1000.000	1000.000	False
14T_PL_1798	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_1799	1000.000	1000.000	False
14T_PL_1876	1000.000	1000.000	False
14T_PL_1877	1000.000	1000.000	False
14T_PL_1878	1000.000	1000.000	False
14T_PL_1879	1000.000	1000.000	False
14T_PL_1880	1000.000	1000.000	False
14T_PL_1881	1000.000	1000.000	False
14T_PL_1882	1000.000	1000.000	False
14T_PL_1883	1000.000	1000.000	False
14T_PL_1884	1000.000	1000.000	False
14T_PL_1885	1000.000	1000.000	False
14T_PL_1886	1000.000	1000.000	False
14T_PL_1887	1000.000	1000.000	False
14T_PL_1888	1000.000	1000.000	False
14T_PL_1889	1000.000	1000.000	False
14T_PL_1890	1000.000	1000.000	False
14T_PL_1891	1000.000	1000.000	False
14T_PL_1892	1000.000	1000.000	False
14T_PL_1893	1000.000	1000.000	False
14T_PL_1894	1000.000	1000.000	False
14T_PL_1895	1000.000	1000.000	False
14T_PL_1896	1000.000	1000.000	False
14T_PL_1897	1000.000	1000.000	False
14T_PL_1898	1000.000	1000.000	False
14T_PL_1899	1000.000	1000.000	False
14T_PL_1976	1000.000	1000.000	False
14T_PL_1977	1000.000	1000.000	False
14T_PL_1978	1000.000	1000.000	False
14T_PL_1979	1000.000	1000.000	False
14T_PL_1980	1000.000	1000.000	False
14T_PL_1981	1000.000	1000.000	False
14T_PL_1982	1000.000	1000.000	False
14T_PL_1983	1000.000	1000.000	False
14T_PL_1984	1000.000	1000.000	False
14T_PL_1985	1000.000	1000.000	False
14T_PL_1986	1000.000	1000.000	False
14T_PL_1987	1000.000	1000.000	False
14T_PL_1988	1000.000	1000.000	False
14T_PL_1989	1000.000	1000.000	False
14T_PL_1990	1000.000	1000.000	False
14T_PL_1991	1000.000	1000.000	False
14T_PL_1992	1000.000	1000.000	False
14T_PL_1993	1000.000	1000.000	False
14T_PL_1994	1000.000	1000.000	False
14T_PL_1995	1000.000	1000.000	False
14T_PL_1996	1000.000	1000.000	False
14T_PL_1997	1000.000	1000.000	False
14T_PL_1998	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_1999	1000.000	1000.000	False
14T_PL_2077	1000.000	1000.000	False
14T_PL_2078	1000.000	1000.000	False
14T_PL_2079	1000.000	1000.000	False
14T_PL_2080	1000.000	1000.000	False
14T_PL_2081	1000.000	1000.000	False
14T_PL_2082	1000.000	1000.000	False
14T_PL_2083	1000.000	1000.000	False
14T_PL_2084	1000.000	1000.000	False
14T_PL_2085	1000.000	1000.000	False
14T_PL_2086	1000.000	1000.000	False
14T_PL_2087	1000.000	1000.000	False
14T_PL_2088	1000.000	1000.000	False
14T_PL_2089	1000.000	1000.000	False
14T_PL_2090	1000.000	1000.000	False
14T_PL_2091	1000.000	1000.000	False
14T_PL_2092	1000.000	1000.000	False
14T_PL_2093	1000.000	1000.000	False
14T_PL_2094	1000.000	1000.000	False
14T_PL_2095	1000.000	1000.000	False
14T_PL_2096	1000.000	1000.000	False
14T_PL_2097	1000.000	1000.000	False
14T_PL_2098	1000.000	1000.000	False
14T_PL_2099	1000.000	1000.000	False
14T_PL_2177	1000.000	1000.000	False
14T_PL_2178	1000.000	1000.000	False
14T_PL_2179	1000.000	1000.000	False
14T_PL_2180	1000.000	1000.000	False
14T_PL_2181	1000.000	1000.000	False
14T_PL_2182	1000.000	1000.000	False
14T_PL_2183	1000.000	1000.000	False
14T_PL_2184	1000.000	1000.000	False
14T_PL_2185	1000.000	1000.000	False
14T_PL_2186	1000.000	1000.000	False
14T_PL_2187	1000.000	1000.000	False
14T_PL_2188	1000.000	1000.000	False
14T_PL_2189	1000.000	1000.000	False
14T_PL_2190	1000.000	1000.000	False
14T_PL_2191	1000.000	1000.000	False
14T_PL_2192	1000.000	1000.000	False
14T_PL_2193	1000.000	1000.000	False
14T_PL_2194	1000.000	1000.000	False
14T_PL_2195	1000.000	1000.000	False
14T_PL_2196	1000.000	1000.000	False
14T_PL_2197	1000.000	1000.000	False
14T_PL_2198	1000.000	1000.000	False
14T_PL_2199	1000.000	1000.000	False
14T_PL_2278	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_2279	1000.000	1000.000	False
14T_PL_2280	1000.000	1000.000	False
14T_PL_2281	1000.000	1000.000	False
14T_PL_2282	1000.000	1000.000	False
14T_PL_2283	1000.000	1000.000	False
14T_PL_2284	1000.000	1000.000	False
14T_PL_2285	1000.000	1000.000	False
14T_PL_2286	1000.000	1000.000	False
14T_PL_2287	1000.000	1000.000	False
14T_PL_2288	1000.000	1000.000	False
14T_PL_2289	1000.000	1000.000	False
14T_PL_2290	1000.000	1000.000	False
14T_PL_2291	1000.000	1000.000	False
14T_PL_2292	1000.000	1000.000	False
14T_PL_2293	1000.000	1000.000	False
14T_PL_2294	1000.000	1000.000	False
14T_PL_2295	1000.000	1000.000	False
14T_PL_2296	1000.000	1000.000	False
14T_PL_2297	1000.000	1000.000	False
14T_PL_2298	1000.000	1000.000	False
14T_PL_2299	1000.000	1000.000	False
14T_PL_2379	1000.000	1000.000	False
14T_PL_2380	1000.000	1000.000	False
14T_PL_2381	1000.000	1000.000	False
14T_PL_2382	1000.000	1000.000	False
14T_PL_2383	1000.000	1000.000	False
14T_PL_2384	1000.000	1000.000	False
14T_PL_2385	1000.000	1000.000	False
14T_PL_2386	1000.000	1000.000	False
14T_PL_2387	1000.000	1000.000	False
14T_PL_2388	1000.000	1000.000	False
14T_PL_2389	1000.000	1000.000	False
14T_PL_2390	1000.000	1000.000	False
14T_PL_2391	1000.000	1000.000	False
14T_PL_2392	1000.000	1000.000	False
14T_PL_2393	1000.000	1000.000	False
14T_PL_2394	1000.000	1000.000	False
14T_PL_2395	1000.000	1000.000	False
14T_PL_2396	1000.000	1000.000	False
14T_PL_2397	1000.000	1000.000	False
14T_PL_2398	1000.000	1000.000	False
14T_PL_2399	1000.000	1000.000	False
14T_PL_2479	1000.000	1000.000	False
14T_PL_2480	1000.000	1000.000	False
14T_PL_2481	1000.000	1000.000	False
14T_PL_2482	1000.000	1000.000	False
14T_PL_2483	1000.000	1000.000	False
14T_PL_2484	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_2485	1000.000	1000.000	False
14T_PL_2486	1000.000	1000.000	False
14T_PL_2487	1000.000	1000.000	False
14T_PL_2488	1000.000	1000.000	False
14T_PL_2489	1000.000	1000.000	False
14T_PL_2490	1000.000	1000.000	False
14T_PL_2491	1000.000	1000.000	False
14T_PL_2492	1000.000	1000.000	False
14T_PL_2493	1000.000	1000.000	False
14T_PL_2494	1000.000	1000.000	False
14T_PL_2495	1000.000	1000.000	False
14T_PL_2496	1000.000	1000.000	False
14T_PL_2497	1000.000	1000.000	False
14T_PL_2498	1000.000	1000.000	False
14T_PL_2499	1000.000	1000.000	False
14T_PL_2580	1000.000	1000.000	False
14T_PL_2581	1000.000	1000.000	False
14T_PL_2582	1000.000	1000.000	False
14T_PL_2583	1000.000	1000.000	False
14T_PL_2584	1000.000	1000.000	False
14T_PL_2585	1000.000	1000.000	False
14T_PL_2586	1000.000	1000.000	False
14T_PL_2587	1000.000	1000.000	False
14T_PL_2588	1000.000	1000.000	False
14T_PL_2589	1000.000	1000.000	False
14T_PL_2590	1000.000	1000.000	False
14T_PL_2591	1000.000	1000.000	False
14T_PL_2592	1000.000	1000.000	False
14T_PL_2593	1000.000	1000.000	False
14T_PL_2594	1000.000	1000.000	False
14T_PL_2595	1000.000	1000.000	False
14T_PL_2596	1000.000	1000.000	False
14T_PL_2597	1000.000	1000.000	False
14T_PL_2598	1000.000	1000.000	False
14T_PL_2599	1000.000	1000.000	False
14T_PL_2680	1000.000	1000.000	False
14T_PL_2681	1000.000	1000.000	False
14T_PL_2682	1000.000	1000.000	False
14T_PL_2683	1000.000	1000.000	False
14T_PL_2684	1000.000	1000.000	False
14T_PL_2685	1000.000	1000.000	False
14T_PL_2686	1000.000	1000.000	False
14T_PL_2687	1000.000	1000.000	False
14T_PL_2688	1000.000	1000.000	False
14T_PL_2689	1000.000	1000.000	False
14T_PL_2690	1000.000	1000.000	False
14T_PL_2691	1000.000	1000.000	False
14T_PL_2692	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_2693	1000.000	1000.000	False
14T_PL_2694	1000.000	1000.000	False
14T_PL_2695	1000.000	1000.000	False
14T_PL_2696	1000.000	1000.000	False
14T_PL_2697	1000.000	1000.000	False
14T_PL_2698	1000.000	1000.000	False
14T_PL_2699	1000.000	1000.000	False
14T_PL_2780	1000.000	1000.000	False
14T_PL_2781	1000.000	1000.000	False
14T_PL_2782	1000.000	1000.000	False
14T_PL_2783	1000.000	1000.000	False
14T_PL_2784	1000.000	1000.000	False
14T_PL_2785	1000.000	1000.000	False
14T_PL_2786	1000.000	1000.000	False
14T_PL_2787	1000.000	1000.000	False
14T_PL_2788	1000.000	1000.000	False
14T_PL_2789	1000.000	1000.000	False
14T_PL_2790	1000.000	1000.000	False
14T_PL_2791	1000.000	1000.000	False
14T_PL_2792	1000.000	1000.000	False
14T_PL_2793	1000.000	1000.000	False
14T_PL_2794	1000.000	1000.000	False
14T_PL_2795	1000.000	1000.000	False
14T_PL_2796	1000.000	1000.000	False
14T_PL_2797	1000.000	1000.000	False
14T_PL_2798	1000.000	1000.000	False
14T_PL_2799	1000.000	1000.000	False
14T_PL_2880	1000.000	1000.000	False
14T_PL_2881	1000.000	1000.000	False
14T_PL_2882	1000.000	1000.000	False
14T_PL_2883	1000.000	1000.000	False
14T_PL_2884	1000.000	1000.000	False
14T_PL_2885	1000.000	1000.000	False
14T_PL_2886	1000.000	1000.000	False
14T_PL_2887	1000.000	1000.000	False
14T_PL_2888	1000.000	1000.000	False
14T_PL_2889	1000.000	1000.000	False
14T_PL_2890	1000.000	1000.000	False
14T_PL_2891	1000.000	1000.000	False
14T_PL_2892	1000.000	1000.000	False
14T_PL_2893	1000.000	1000.000	False
14T_PL_2894	1000.000	1000.000	False
14T_PL_2895	1000.000	1000.000	False
14T_PL_2896	1000.000	1000.000	False
14T_PL_2897	1000.000	1000.000	False
14T_PL_2898	1000.000	1000.000	False
14T_PL_2899	1000.000	1000.000	False
14T_PL_2980	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_2981	1000.000	1000.000	False
14T_PL_2982	1000.000	1000.000	False
14T_PL_2983	1000.000	1000.000	False
14T_PL_2984	1000.000	1000.000	False
14T_PL_2985	1000.000	1000.000	False
14T_PL_2986	1000.000	1000.000	False
14T_PL_2987	1000.000	1000.000	False
14T_PL_2988	1000.000	1000.000	False
14T_PL_2989	1000.000	1000.000	False
14T_PL_2990	1000.000	1000.000	False
14T_PL_2991	1000.000	1000.000	False
14T_PL_2992	1000.000	1000.000	False
14T_PL_2993	1000.000	1000.000	False
14T_PL_2994	1000.000	1000.000	False
14T_PL_2995	1000.000	1000.000	False
14T_PL_2996	1000.000	1000.000	False
14T_PL_2997	1000.000	1000.000	False
14T_PL_2998	1000.000	1000.000	False
14T_PL_2999	1000.000	1000.000	False
14T_PL_3080	1000.000	1000.000	False
14T_PL_3081	1000.000	1000.000	False
14T_PL_3082	1000.000	1000.000	False
14T_PL_3083	1000.000	1000.000	False
14T_PL_3084	1000.000	1000.000	False
14T_PL_3085	1000.000	1000.000	False
14T_PL_3086	1000.000	1000.000	False
14T_PL_3087	1000.000	1000.000	False
14T_PL_3088	1000.000	1000.000	False
14T_PL_3089	1000.000	1000.000	False
14T_PL_3090	1000.000	1000.000	False
14T_PL_3091	1000.000	1000.000	False
14T_PL_3092	1000.000	1000.000	False
14T_PL_3093	1000.000	1000.000	False
14T_PL_3094	1000.000	1000.000	False
14T_PL_3095	1000.000	1000.000	False
14T_PL_3096	1000.000	1000.000	False
14T_PL_3097	1000.000	1000.000	False
14T_PL_3098	1000.000	1000.000	False
14T_PL_3099	1000.000	1000.000	False
14T_PL_3181	1000.000	1000.000	False
14T_PL_3182	1000.000	1000.000	False
14T_PL_3183	1000.000	1000.000	False
14T_PL_3184	1000.000	1000.000	False
14T_PL_3185	1000.000	1000.000	False
14T_PL_3186	1000.000	1000.000	False
14T_PL_3187	1000.000	1000.000	False
14T_PL_3188	1000.000	1000.000	False
14T_PL_3189	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_3190	1000.000	1000.000	False
14T_PL_3191	1000.000	1000.000	False
14T_PL_3192	1000.000	1000.000	False
14T_PL_3193	1000.000	1000.000	False
14T_PL_3194	1000.000	1000.000	False
14T_PL_3195	1000.000	1000.000	False
14T_PL_3196	1000.000	1000.000	False
14T_PL_3197	1000.000	1000.000	False
14T_PL_3198	1000.000	1000.000	False
14T_PL_3199	1000.000	1000.000	False
14T_PL_3281	1000.000	1000.000	False
14T_PL_3282	1000.000	1000.000	False
14T_PL_3283	1000.000	1000.000	False
14T_PL_3284	1000.000	1000.000	False
14T_PL_3285	1000.000	1000.000	False
14T_PL_3286	1000.000	1000.000	False
14T_PL_3287	1000.000	1000.000	False
14T_PL_3288	1000.000	1000.000	False
14T_PL_3289	1000.000	1000.000	False
14T_PL_3290	1000.000	1000.000	False
14T_PL_3291	1000.000	1000.000	False
14T_PL_3292	1000.000	1000.000	False
14T_PL_3293	1000.000	1000.000	False
14T_PL_3294	1000.000	1000.000	False
14T_PL_3295	1000.000	1000.000	False
14T_PL_3296	1000.000	1000.000	False
14T_PL_3297	1000.000	1000.000	False
14T_PL_3298	1000.000	1000.000	False
14T_PL_3299	1000.000	1000.000	False
14T_PL_3382	1000.000	1000.000	False
14T_PL_3383	1000.000	1000.000	False
14T_PL_3384	1000.000	1000.000	False
14T_PL_3385	1000.000	1000.000	False
14T_PL_3386	1000.000	1000.000	False
14T_PL_3387	1000.000	1000.000	False
14T_PL_3388	1000.000	1000.000	False
14T_PL_3389	1000.000	1000.000	False
14T_PL_3390	1000.000	1000.000	False
14T_PL_3391	1000.000	1000.000	False
14T_PL_3392	1000.000	1000.000	False
14T_PL_3393	1000.000	1000.000	False
14T_PL_3394	1000.000	1000.000	False
14T_PL_3395	1000.000	1000.000	False
14T_PL_3396	1000.000	1000.000	False
14T_PL_3397	1000.000	1000.000	False
14T_PL_3398	1000.000	1000.000	False
14T_PL_3399	1000.000	1000.000	False
14T_PL_3482	1000.000	1000.000	False



*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_3483	1000.000	1000.000	False
14T_PL_3484	1000.000	1000.000	False
14T_PL_3485	1000.000	1000.000	False
14T_PL_3486	1000.000	1000.000	False
14T_PL_3487	1000.000	1000.000	False
14T_PL_3488	1000.000	1000.000	False
14T_PL_3489	1000.000	1000.000	False
14T_PL_3490	1000.000	1000.000	False
14T_PL_3491	1000.000	1000.000	False
14T_PL_3492	1000.000	1000.000	False
14T_PL_3493	1000.000	1000.000	False
14T_PL_3494	1000.000	1000.000	False
14T_PL_3495	1000.000	1000.000	False
14T_PL_3496	1000.000	1000.000	False
14T_PL_3497	1000.000	1000.000	False
14T_PL_3498	1000.000	1000.000	False
14T_PL_3499	1000.000	1000.000	False
14T_PL_3583	1000.000	1000.000	False
14T_PL_3584	1000.000	1000.000	False
14T_PL_3585	1000.000	1000.000	False
14T_PL_3586	1000.000	1000.000	False
14T_PL_3587	1000.000	1000.000	False
14T_PL_3588	1000.000	1000.000	False
14T_PL_3589	1000.000	1000.000	False
14T_PL_3590	1000.000	1000.000	False
14T_PL_3591	1000.000	1000.000	False
14T_PL_3592	1000.000	1000.000	False
14T_PL_3593	1000.000	1000.000	False
14T_PL_3594	1000.000	1000.000	False
14T_PL_3595	1000.000	1000.000	False
14T_PL_3596	1000.000	1000.000	False
14T_PL_3597	1000.000	1000.000	False
14T_PL_3598	1000.000	1000.000	False
14T_PL_3599	1000.000	1000.000	False
14T_PL_3647	1000.000	1000.000	False
14T_PL_3648	1000.000	1000.000	False
14T_PL_3649	1000.000	1000.000	False
14T_PL_3650	1000.000	1000.000	False
14T_PL_3651	1000.000	1000.000	False
14T_PL_3652	1000.000	1000.000	False
14T_PL_3653	1000.000	1000.000	False
14T_PL_3654	1000.000	1000.000	False
14T_PL_3655	1000.000	1000.000	False
14T_PL_3656	1000.000	1000.000	False
14T_PL_3657	1000.000	1000.000	False
14T_PL_3658	1000.000	1000.000	False
14T_PL_3659	1000.000	1000.000	False
14T_PL_3660	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_3661	1000.000	1000.000	False
14T_PL_3662	1000.000	1000.000	False
14T_PL_3663	1000.000	1000.000	False
14T_PL_3664	1000.000	1000.000	False
14T_PL_3665	1000.000	1000.000	False
14T_PL_3666	1000.000	1000.000	False
14T_PL_3667	1000.000	1000.000	False
14T_PL_3668	1000.000	1000.000	False
14T_PL_3669	1000.000	1000.000	False
14T_PL_3670	1000.000	1000.000	False
14T_PL_3671	1000.000	1000.000	False
14T_PL_3672	1000.000	1000.000	False
14T_PL_3673	1000.000	1000.000	False
14T_PL_3674	1000.000	1000.000	False
14T_PL_3675	1000.000	1000.000	False
14T_PL_3676	1000.000	1000.000	False
14T_PL_3677	1000.000	1000.000	False
14T_PL_3678	1000.000	1000.000	False
14T_PL_3679	1000.000	1000.000	False
14T_PL_3680	1000.000	1000.000	False
14T_PL_3681	1000.000	1000.000	False
14T_PL_3682	1000.000	1000.000	False
14T_PL_3683	1000.000	1000.000	False
14T_PL_3684	1000.000	1000.000	False
14T_PL_3685	1000.000	1000.000	False
14T_PL_3686	1000.000	1000.000	False
14T_PL_3687	1000.000	1000.000	False
14T_PL_3688	1000.000	1000.000	False
14T_PL_3689	1000.000	1000.000	False
14T_PL_3690	1000.000	1000.000	False
14T_PL_3691	1000.000	1000.000	False
14T_PL_3692	1000.000	1000.000	False
14T_PL_3693	1000.000	1000.000	False
14T_PL_3694	1000.000	1000.000	False
14T_PL_3695	1000.000	1000.000	False
14T_PL_3696	1000.000	1000.000	False
14T_PL_3697	1000.000	1000.000	False
14T_PL_3698	1000.000	1000.000	False
14T_PL_3699	1000.000	1000.000	False
14T_PL_3746	1000.000	1000.000	False
14T_PL_3747	1000.000	1000.000	False
14T_PL_3748	1000.000	1000.000	False
14T_PL_3749	1000.000	1000.000	False
14T_PL_3750	1000.000	1000.000	False
14T_PL_3751	1000.000	1000.000	False
14T_PL_3752	1000.000	1000.000	False
14T_PL_3753	1000.000	1000.000	False
14T_PL_3754	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_3755	1000.000	1000.000	False
14T_PL_3756	1000.000	1000.000	False
14T_PL_3757	1000.000	1000.000	False
14T_PL_3758	1000.000	1000.000	False
14T_PL_3759	1000.000	1000.000	False
14T_PL_3760	1000.000	1000.000	False
14T_PL_3761	1000.000	1000.000	False
14T_PL_3762	1000.000	1000.000	False
14T_PL_3763	1000.000	1000.000	False
14T_PL_3764	1000.000	1000.000	False
14T_PL_3765	1000.000	1000.000	False
14T_PL_3766	1000.000	1000.000	False
14T_PL_3767	1000.000	1000.000	False
14T_PL_3768	1000.000	1000.000	False
14T_PL_3769	1000.000	1000.000	False
14T_PL_3770	1000.000	1000.000	False
14T_PL_3771	1000.000	1000.000	False
14T_PL_3772	1000.000	1000.000	False
14T_PL_3773	1000.000	1000.000	False
14T_PL_3774	1000.000	1000.000	False
14T_PL_3775	1000.000	1000.000	False
14T_PL_3776	1000.000	1000.000	False
14T_PL_3777	1000.000	1000.000	False
14T_PL_3778	1000.000	1000.000	False
14T_PL_3779	1000.000	1000.000	False
14T_PL_3780	1000.000	1000.000	False
14T_PL_3781	1000.000	1000.000	False
14T_PL_3782	1000.000	1000.000	False
14T_PL_3783	1000.000	1000.000	False
14T_PL_3784	1000.000	1000.000	False
14T_PL_3785	1000.000	1000.000	False
14T_PL_3786	1000.000	1000.000	False
14T_PL_3787	1000.000	1000.000	False
14T_PL_3788	1000.000	1000.000	False
14T_PL_3789	1000.000	1000.000	False
14T_PL_3790	1000.000	1000.000	False
14T_PL_3791	1000.000	1000.000	False
14T_PL_3792	1000.000	1000.000	False
14T_PL_3793	1000.000	1000.000	False
14T_PL_3794	1000.000	1000.000	False
14T_PL_3795	1000.000	1000.000	False
14T_PL_3796	1000.000	1000.000	False
14T_PL_3797	1000.000	1000.000	False
14T_PL_3798	1000.000	1000.000	False
14T_PL_3799	1000.000	1000.000	False
14T_PL_3846	1000.000	1000.000	False
14T_PL_3847	1000.000	1000.000	False
14T_PL_3848	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_3849	1000.000	1000.000	False
14T_PL_3850	1000.000	1000.000	False
14T_PL_3851	1000.000	1000.000	False
14T_PL_3852	1000.000	1000.000	False
14T_PL_3853	1000.000	1000.000	False
14T_PL_3854	1000.000	1000.000	False
14T_PL_3855	1000.000	1000.000	False
14T_PL_3856	1000.000	1000.000	False
14T_PL_3857	1000.000	1000.000	False
14T_PL_3858	1000.000	1000.000	False
14T_PL_3859	1000.000	1000.000	False
14T_PL_3860	1000.000	1000.000	False
14T_PL_3861	1000.000	1000.000	False
14T_PL_3862	1000.000	1000.000	False
14T_PL_3863	1000.000	1000.000	False
14T_PL_3864	1000.000	1000.000	False
14T_PL_3865	1000.000	1000.000	False
14T_PL_3866	1000.000	1000.000	False
14T_PL_3867	1000.000	1000.000	False
14T_PL_3868	1000.000	1000.000	False
14T_PL_3869	1000.000	1000.000	False
14T_PL_3870	1000.000	1000.000	False
14T_PL_3871	1000.000	1000.000	False
14T_PL_3872	1000.000	1000.000	False
14T_PL_3873	1000.000	1000.000	False
14T_PL_3874	1000.000	1000.000	False
14T_PL_3875	1000.000	1000.000	False
14T_PL_3876	1000.000	1000.000	False
14T_PL_3877	1000.000	1000.000	False
14T_PL_3878	1000.000	1000.000	False
14T_PL_3879	1000.000	1000.000	False
14T_PL_3880	1000.000	1000.000	False
14T_PL_3881	1000.000	1000.000	False
14T_PL_3882	1000.000	1000.000	False
14T_PL_3883	1000.000	1000.000	False
14T_PL_3884	1000.000	1000.000	False
14T_PL_3885	1000.000	1000.000	False
14T_PL_3886	1000.000	1000.000	False
14T_PL_3887	1000.000	1000.000	False
14T_PL_3888	1000.000	1000.000	False
14T_PL_3889	1000.000	1000.000	False
14T_PL_3890	1000.000	1000.000	False
14T_PL_3891	1000.000	1000.000	False
14T_PL_3892	1000.000	1000.000	False
14T_PL_3893	1000.000	1000.000	False
14T_PL_3894	1000.000	1000.000	False
14T_PL_3895	1000.000	1000.000	False
14T_PL_3896	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_3897	1000.000	1000.000	False
14T_PL_3898	1000.000	1000.000	False
14T_PL_3899	1000.000	1000.000	False
14T_PL_3946	1000.000	1000.000	False
14T_PL_3947	1000.000	1000.000	False
14T_PL_3948	1000.000	1000.000	False
14T_PL_3949	1000.000	1000.000	False
14T_PL_3950	1000.000	1000.000	False
14T_PL_3951	1000.000	1000.000	False
14T_PL_3952	1000.000	1000.000	False
14T_PL_3953	1000.000	1000.000	False
14T_PL_3954	1000.000	1000.000	False
14T_PL_3955	1000.000	1000.000	False
14T_PL_3956	1000.000	1000.000	False
14T_PL_3957	1000.000	1000.000	False
14T_PL_3958	1000.000	1000.000	False
14T_PL_3959	1000.000	1000.000	False
14T_PL_3960	1000.000	1000.000	False
14T_PL_3961	1000.000	1000.000	False
14T_PL_3962	1000.000	1000.000	False
14T_PL_3963	1000.000	1000.000	False
14T_PL_3964	1000.000	1000.000	False
14T_PL_3965	1000.000	1000.000	False
14T_PL_3966	1000.000	1000.000	False
14T_PL_3967	1000.000	1000.000	False
14T_PL_3968	1000.000	1000.000	False
14T_PL_3969	1000.000	1000.000	False
14T_PL_3970	1000.000	1000.000	False
14T_PL_3971	1000.000	1000.000	False
14T_PL_3972	1000.000	1000.000	False
14T_PL_3973	1000.000	1000.000	False
14T_PL_3974	1000.000	1000.000	False
14T_PL_3975	1000.000	1000.000	False
14T_PL_3976	1000.000	1000.000	False
14T_PL_3977	1000.000	1000.000	False
14T_PL_3978	1000.000	1000.000	False
14T_PL_3979	1000.000	1000.000	False
14T_PL_3980	1000.000	1000.000	False
14T_PL_3981	1000.000	1000.000	False
14T_PL_3982	1000.000	1000.000	False
14T_PL_3983	1000.000	1000.000	False
14T_PL_3984	1000.000	1000.000	False
14T_PL_3985	1000.000	1000.000	False
14T_PL_3986	1000.000	1000.000	False
14T_PL_3987	1000.000	1000.000	False
14T_PL_3988	1000.000	1000.000	False
14T_PL_3989	1000.000	1000.000	False
14T_PL_3990	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_3991	1000.000	1000.000	False
14T_PL_3992	1000.000	1000.000	False
14T_PL_3993	1000.000	1000.000	False
14T_PL_3994	1000.000	1000.000	False
14T_PL_3995	1000.000	1000.000	False
14T_PL_3996	1000.000	1000.000	False
14T_PL_3997	1000.000	1000.000	False
14T_PL_3998	1000.000	1000.000	False
14T_PL_3999	1000.000	1000.000	False
14T_PL_4046	1000.000	1000.000	False
14T_PL_4047	1000.000	1000.000	False
14T_PL_4048	1000.000	1000.000	False
14T_PL_4049	1000.000	1000.000	False
14T_PL_4050	1000.000	1000.000	False
14T_PL_4051	1000.000	1000.000	False
14T_PL_4052	1000.000	1000.000	False
14T_PL_4053	1000.000	1000.000	False
14T_PL_4054	1000.000	1000.000	False
14T_PL_4055	1000.000	1000.000	False
14T_PL_4056	1000.000	1000.000	False
14T_PL_4057	1000.000	1000.000	False
14T_PL_4058	1000.000	1000.000	False
14T_PL_4059	1000.000	1000.000	False
14T_PL_4060	1000.000	1000.000	False
14T_PL_4061	1000.000	1000.000	False
14T_PL_4062	1000.000	1000.000	False
14T_PL_4063	1000.000	1000.000	False
14T_PL_4064	1000.000	1000.000	False
14T_PL_4065	1000.000	1000.000	False
14T_PL_4066	1000.000	1000.000	False
14T_PL_4067	1000.000	1000.000	False
14T_PL_4068	1000.000	1000.000	False
14T_PL_4069	1000.000	1000.000	False
14T_PL_4070	1000.000	1000.000	False
14T_PL_4071	1000.000	1000.000	False
14T_PL_4072	1000.000	1000.000	False
14T_PL_4073	1000.000	1000.000	False
14T_PL_4074	1000.000	1000.000	False
14T_PL_4075	1000.000	1000.000	False
14T_PL_4076	1000.000	1000.000	False
14T_PL_4077	1000.000	1000.000	False
14T_PL_4078	1000.000	1000.000	False
14T_PL_4079	1000.000	1000.000	False
14T_PL_4080	1000.000	1000.000	False
14T_PL_4081	1000.000	1000.000	False
14T_PL_4082	1000.000	1000.000	False
14T_PL_4083	1000.000	1000.000	False
14T_PL_4084	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_4085	1000.000	1000.000	False
14T_PL_4086	1000.000	1000.000	False
14T_PL_4087	1000.000	1000.000	False
14T_PL_4088	1000.000	1000.000	False
14T_PL_4089	1000.000	1000.000	False
14T_PL_4090	1000.000	1000.000	False
14T_PL_4091	1000.000	1000.000	False
14T_PL_4092	1000.000	1000.000	False
14T_PL_4093	1000.000	1000.000	False
14T_PL_4094	1000.000	1000.000	False
14T_PL_4095	1000.000	1000.000	False
14T_PL_4096	1000.000	1000.000	False
14T_PL_4097	1000.000	1000.000	False
14T_PL_4098	1000.000	1000.000	False
14T_PL_4099	1000.000	1000.000	False
14T_PL_4146	1000.000	1000.000	False
14T_PL_4147	1000.000	1000.000	False
14T_PL_4148	1000.000	1000.000	False
14T_PL_4149	1000.000	1000.000	False
14T_PL_4150	1000.000	1000.000	False
14T_PL_4151	1000.000	1000.000	False
14T_PL_4152	1000.000	1000.000	False
14T_PL_4153	1000.000	1000.000	False
14T_PL_4154	1000.000	1000.000	False
14T_PL_4155	1000.000	1000.000	False
14T_PL_4156	1000.000	1000.000	False
14T_PL_4157	1000.000	1000.000	False
14T_PL_4158	1000.000	1000.000	False
14T_PL_4159	1000.000	1000.000	False
14T_PL_4160	1000.000	1000.000	False
14T_PL_4161	1000.000	1000.000	False
14T_PL_4162	1000.000	1000.000	False
14T_PL_4163	1000.000	1000.000	False
14T_PL_4164	1000.000	1000.000	False
14T_PL_4165	1000.000	1000.000	False
14T_PL_4166	1000.000	1000.000	False
14T_PL_4167	1000.000	1000.000	False
14T_PL_4168	1000.000	1000.000	False
14T_PL_4169	1000.000	1000.000	False
14T_PL_4170	1000.000	1000.000	False
14T_PL_4171	1000.000	1000.000	False
14T_PL_4172	1000.000	1000.000	False
14T_PL_4173	1000.000	1000.000	False
14T_PL_4174	1000.000	1000.000	False
14T_PL_4175	1000.000	1000.000	False
14T_PL_4176	1000.000	1000.000	False
14T_PL_4177	1000.000	1000.000	False
14T_PL_4178	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_4179	1000.000	1000.000	False
14T_PL_4180	1000.000	1000.000	False
14T_PL_4181	1000.000	1000.000	False
14T_PL_4182	1000.000	1000.000	False
14T_PL_4183	1000.000	1000.000	False
14T_PL_4184	1000.000	1000.000	False
14T_PL_4185	1000.000	1000.000	False
14T_PL_4186	1000.000	1000.000	False
14T_PL_4187	1000.000	1000.000	False
14T_PL_4188	1000.000	1000.000	False
14T_PL_4189	1000.000	1000.000	False
14T_PL_4190	1000.000	1000.000	False
14T_PL_4191	1000.000	1000.000	False
14T_PL_4192	1000.000	1000.000	False
14T_PL_4193	1000.000	1000.000	False
14T_PL_4194	1000.000	1000.000	False
14T_PL_4195	1000.000	1000.000	False
14T_PL_4196	1000.000	1000.000	False
14T_PL_4197	1000.000	1000.000	False
14T_PL_4198	1000.000	1000.000	False
14T_PL_4199	1000.000	1000.000	False
14T_PL_4246	1000.000	1000.000	False
14T_PL_4247	1000.000	1000.000	False
14T_PL_4248	1000.000	1000.000	False
14T_PL_4249	1000.000	1000.000	False
14T_PL_4250	1000.000	1000.000	False
14T_PL_4251	1000.000	1000.000	False
14T_PL_4252	1000.000	1000.000	False
14T_PL_4253	1000.000	1000.000	False
14T_PL_4254	1000.000	1000.000	False
14T_PL_4255	1000.000	1000.000	False
14T_PL_4256	1000.000	1000.000	False
14T_PL_4257	1000.000	1000.000	False
14T_PL_4258	1000.000	1000.000	False
14T_PL_4259	1000.000	1000.000	False
14T_PL_4260	1000.000	1000.000	False
14T_PL_4261	1000.000	1000.000	False
14T_PL_4262	1000.000	1000.000	False
14T_PL_4263	1000.000	1000.000	False
14T_PL_4264	1000.000	1000.000	False
14T_PL_4265	1000.000	1000.000	False
14T_PL_4266	1000.000	1000.000	False
14T_PL_4267	1000.000	1000.000	False
14T_PL_4268	1000.000	1000.000	False
14T_PL_4269	1000.000	1000.000	False
14T_PL_4270	1000.000	1000.000	False
14T_PL_4271	1000.000	1000.000	False
14T_PL_4272	1000.000	1000.000	False



*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_4273	1000.000	1000.000	False
14T_PL_4274	1000.000	1000.000	False
14T_PL_4275	1000.000	1000.000	False
14T_PL_4276	1000.000	1000.000	False
14T_PL_4277	1000.000	1000.000	False
14T_PL_4278	1000.000	1000.000	False
14T_PL_4279	1000.000	1000.000	False
14T_PL_4280	1000.000	1000.000	False
14T_PL_4281	1000.000	1000.000	False
14T_PL_4282	1000.000	1000.000	False
14T_PL_4283	1000.000	1000.000	False
14T_PL_4284	1000.000	1000.000	False
14T_PL_4285	1000.000	1000.000	False
14T_PL_4286	1000.000	1000.000	False
14T_PL_4287	1000.000	1000.000	False
14T_PL_4288	1000.000	1000.000	False
14T_PL_4289	1000.000	1000.000	False
14T_PL_4290	1000.000	1000.000	False
14T_PL_4291	1000.000	1000.000	False
14T_PL_4292	1000.000	1000.000	False
14T_PL_4293	1000.000	1000.000	False
14T_PL_4294	1000.000	1000.000	False
14T_PL_4295	1000.000	1000.000	False
14T_PL_4296	1000.000	1000.000	False
14T_PL_4297	1000.000	1000.000	False
14T_PL_4298	1000.000	1000.000	False
14T_PL_4299	1000.000	1000.000	False
14T_PL_4346	1000.000	1000.000	False
14T_PL_4347	1000.000	1000.000	False
14T_PL_4348	1000.000	1000.000	False
14T_PL_4349	1000.000	1000.000	False
14T_PL_4350	1000.000	1000.000	False
14T_PL_4351	1000.000	1000.000	False
14T_PL_4352	1000.000	1000.000	False
14T_PL_4353	1000.000	1000.000	False
14T_PL_4354	1000.000	1000.000	False
14T_PL_4355	1000.000	1000.000	False
14T_PL_4356	1000.000	1000.000	False
14T_PL_4357	1000.000	1000.000	False
14T_PL_4358	1000.000	1000.000	False
14T_PL_4359	1000.000	1000.000	False
14T_PL_4360	1000.000	1000.000	False
14T_PL_4361	1000.000	1000.000	False
14T_PL_4362	1000.000	1000.000	False
14T_PL_4363	1000.000	1000.000	False
14T_PL_4364	1000.000	1000.000	False
14T_PL_4365	1000.000	1000.000	False
14T_PL_4366	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_4367	1000.000	1000.000	False
14T_PL_4368	1000.000	1000.000	False
14T_PL_4369	1000.000	1000.000	False
14T_PL_4370	1000.000	1000.000	False
14T_PL_4371	1000.000	1000.000	False
14T_PL_4372	1000.000	1000.000	False
14T_PL_4373	1000.000	1000.000	False
14T_PL_4374	1000.000	1000.000	False
14T_PL_4375	1000.000	1000.000	False
14T_PL_4376	1000.000	1000.000	False
14T_PL_4377	1000.000	1000.000	False
14T_PL_4378	1000.000	1000.000	False
14T_PL_4379	1000.000	1000.000	False
14T_PL_4380	1000.000	1000.000	False
14T_PL_4381	1000.000	1000.000	False
14T_PL_4382	1000.000	1000.000	False
14T_PL_4383	1000.000	1000.000	False
14T_PL_4384	1000.000	1000.000	False
14T_PL_4385	1000.000	1000.000	False
14T_PL_4386	1000.000	1000.000	False
14T_PL_4387	1000.000	1000.000	False
14T_PL_4388	1000.000	1000.000	False
14T_PL_4389	1000.000	1000.000	False
14T_PL_4390	1000.000	1000.000	False
14T_PL_4391	1000.000	1000.000	False
14T_PL_4392	1000.000	1000.000	False
14T_PL_4393	1000.000	1000.000	False
14T_PL_4394	1000.000	1000.000	False
14T_PL_4395	1000.000	1000.000	False
14T_PL_4396	1000.000	1000.000	False
14T_PL_4397	1000.000	1000.000	False
14T_PL_4398	1000.000	1000.000	False
14T_PL_4399	1000.000	1000.000	False
14T_PL_4446	1000.000	1000.000	False
14T_PL_4447	1000.000	1000.000	False
14T_PL_4448	1000.000	1000.000	False
14T_PL_4449	1000.000	1000.000	False
14T_PL_4450	1000.000	1000.000	False
14T_PL_4451	1000.000	1000.000	False
14T_PL_4452	1000.000	1000.000	False
14T_PL_4453	1000.000	1000.000	False
14T_PL_4454	1000.000	1000.000	False
14T_PL_4455	1000.000	1000.000	False
14T_PL_4456	1000.000	1000.000	False
14T_PL_4457	1000.000	1000.000	False
14T_PL_4458	1000.000	1000.000	False
14T_PL_4459	1000.000	1000.000	False
14T_PL_4460	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_4461	1000.000	1000.000	False
14T_PL_4462	1000.000	1000.000	False
14T_PL_4463	1000.000	1000.000	False
14T_PL_4464	1000.000	1000.000	False
14T_PL_4465	1000.000	1000.000	False
14T_PL_4466	1000.000	1000.000	False
14T_PL_4467	1000.000	1000.000	False
14T_PL_4468	1000.000	1000.000	False
14T_PL_4469	1000.000	1000.000	False
14T_PL_4470	1000.000	1000.000	False
14T_PL_4471	1000.000	1000.000	False
14T_PL_4472	1000.000	1000.000	False
14T_PL_4473	1000.000	1000.000	False
14T_PL_4474	1000.000	1000.000	False
14T_PL_4475	1000.000	1000.000	False
14T_PL_4476	1000.000	1000.000	False
14T_PL_4477	1000.000	1000.000	False
14T_PL_4478	1000.000	1000.000	False
14T_PL_4479	1000.000	1000.000	False
14T_PL_4480	1000.000	1000.000	False
14T_PL_4481	1000.000	1000.000	False
14T_PL_4482	1000.000	1000.000	False
14T_PL_4483	1000.000	1000.000	False
14T_PL_4484	1000.000	1000.000	False
14T_PL_4485	1000.000	1000.000	False
14T_PL_4486	1000.000	1000.000	False
14T_PL_4487	1000.000	1000.000	False
14T_PL_4488	1000.000	1000.000	False
14T_PL_4489	1000.000	1000.000	False
14T_PL_4490	1000.000	1000.000	False
14T_PL_4491	1000.000	1000.000	False
14T_PL_4492	1000.000	1000.000	False
14T_PL_4493	1000.000	1000.000	False
14T_PL_4494	1000.000	1000.000	False
14T_PL_4495	1000.000	1000.000	False
14T_PL_4496	1000.000	1000.000	False
14T_PL_4497	1000.000	1000.000	False
14T_PL_4498	1000.000	1000.000	False
14T_PL_4499	1000.000	1000.000	False
14T_PL_4546	1000.000	1000.000	False
14T_PL_4547	1000.000	1000.000	False
14T_PL_4548	1000.000	1000.000	False
14T_PL_4549	1000.000	1000.000	False
14T_PL_4550	1000.000	1000.000	False
14T_PL_4551	1000.000	1000.000	False
14T_PL_4552	1000.000	1000.000	False
14T_PL_4553	1000.000	1000.000	False
14T_PL_4554	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_4555	1000.000	1000.000	False
14T_PL_4556	1000.000	1000.000	False
14T_PL_4557	1000.000	1000.000	False
14T_PL_4558	1000.000	1000.000	False
14T_PL_4559	1000.000	1000.000	False
14T_PL_4560	1000.000	1000.000	False
14T_PL_4561	1000.000	1000.000	False
14T_PL_4562	1000.000	1000.000	False
14T_PL_4563	1000.000	1000.000	False
14T_PL_4564	1000.000	1000.000	False
14T_PL_4565	1000.000	1000.000	False
14T_PL_4566	1000.000	1000.000	False
14T_PL_4567	1000.000	1000.000	False
14T_PL_4568	1000.000	1000.000	False
14T_PL_4569	1000.000	1000.000	False
14T_PL_4570	1000.000	1000.000	False
14T_PL_4571	1000.000	1000.000	False
14T_PL_4572	1000.000	1000.000	False
14T_PL_4573	1000.000	1000.000	False
14T_PL_4574	1000.000	1000.000	False
14T_PL_4575	1000.000	1000.000	False
14T_PL_4576	1000.000	1000.000	False
14T_PL_4577	1000.000	1000.000	False
14T_PL_4578	1000.000	1000.000	False
14T_PL_4579	1000.000	1000.000	False
14T_PL_4580	1000.000	1000.000	False
14T_PL_4581	1000.000	1000.000	False
14T_PL_4582	1000.000	1000.000	False
14T_PL_4583	1000.000	1000.000	False
14T_PL_4584	1000.000	1000.000	False
14T_PL_4585	1000.000	1000.000	False
14T_PL_4586	1000.000	1000.000	False
14T_PL_4587	1000.000	1000.000	False
14T_PL_4588	1000.000	1000.000	False
14T_PL_4589	1000.000	1000.000	False
14T_PL_4590	1000.000	1000.000	False
14T_PL_4591	1000.000	1000.000	False
14T_PL_4592	1000.000	1000.000	False
14T_PL_4593	1000.000	1000.000	False
14T_PL_4594	1000.000	1000.000	False
14T_PL_4595	1000.000	1000.000	False
14T_PL_4596	1000.000	1000.000	False
14T_PL_4597	1000.000	1000.000	False
14T_PL_4598	1000.000	1000.000	False
14T_PL_4599	1000.000	1000.000	False
14T_PL_4646	1000.000	1000.000	False
14T_PL_4647	1000.000	1000.000	False
14T_PL_4648	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_4649	1000.000	1000.000	False
14T_PL_4650	1000.000	1000.000	False
14T_PL_4651	1000.000	1000.000	False
14T_PL_4652	1000.000	1000.000	False
14T_PL_4653	1000.000	1000.000	False
14T_PL_4654	1000.000	1000.000	False
14T_PL_4655	1000.000	1000.000	False
14T_PL_4656	1000.000	1000.000	False
14T_PL_4657	1000.000	1000.000	False
14T_PL_4658	1000.000	1000.000	False
14T_PL_4659	1000.000	1000.000	False
14T_PL_4660	1000.000	1000.000	False
14T_PL_4661	1000.000	1000.000	False
14T_PL_4662	1000.000	1000.000	False
14T_PL_4663	1000.000	1000.000	False
14T_PL_4664	1000.000	1000.000	False
14T_PL_4665	1000.000	1000.000	False
14T_PL_4666	1000.000	1000.000	False
14T_PL_4667	1000.000	1000.000	False
14T_PL_4668	1000.000	1000.000	False
14T_PL_4669	1000.000	1000.000	False
14T_PL_4670	1000.000	1000.000	False
14T_PL_4671	1000.000	1000.000	False
14T_PL_4672	1000.000	1000.000	False
14T_PL_4673	1000.000	1000.000	False
14T_PL_4674	1000.000	1000.000	False
14T_PL_4675	1000.000	1000.000	False
14T_PL_4676	1000.000	1000.000	False
14T_PL_4677	1000.000	1000.000	False
14T_PL_4678	1000.000	1000.000	False
14T_PL_4679	1000.000	1000.000	False
14T_PL_4680	1000.000	1000.000	False
14T_PL_4681	1000.000	1000.000	False
14T_PL_4682	1000.000	1000.000	False
14T_PL_4683	1000.000	1000.000	False
14T_PL_4684	1000.000	1000.000	False
14T_PL_4685	1000.000	1000.000	False
14T_PL_4686	1000.000	1000.000	False
14T_PL_4687	1000.000	1000.000	False
14T_PL_4688	1000.000	1000.000	False
14T_PL_4689	1000.000	1000.000	False
14T_PL_4690	1000.000	1000.000	False
14T_PL_4691	1000.000	1000.000	False
14T_PL_4692	1000.000	1000.000	False
14T_PL_4693	1000.000	1000.000	False
14T_PL_4694	1000.000	1000.000	False
14T_PL_4695	1000.000	1000.000	False
14T_PL_4696	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_4697	1000.000	1000.000	False
14T_PL_4698	1000.000	1000.000	False
14T_PL_4699	1000.000	1000.000	False
14T_PL_4746	1000.000	1000.000	False
14T_PL_4747	1000.000	1000.000	False
14T_PL_4748	1000.000	1000.000	False
14T_PL_4749	1000.000	1000.000	False
14T_PL_4750	1000.000	1000.000	False
14T_PL_4751	1000.000	1000.000	False
14T_PL_4752	1000.000	1000.000	False
14T_PL_4753	1000.000	1000.000	False
14T_PL_4754	1000.000	1000.000	False
14T_PL_4755	1000.000	1000.000	False
14T_PL_4756	1000.000	1000.000	False
14T_PL_4757	1000.000	1000.000	False
14T_PL_4758	1000.000	1000.000	False
14T_PL_4759	1000.000	1000.000	False
14T_PL_4760	1000.000	1000.000	False
14T_PL_4761	1000.000	1000.000	False
14T_PL_4762	1000.000	1000.000	False
14T_PL_4763	1000.000	1000.000	False
14T_PL_4764	1000.000	1000.000	False
14T_PL_4765	1000.000	1000.000	False
14T_PL_4766	1000.000	1000.000	False
14T_PL_4767	1000.000	1000.000	False
14T_PL_4768	1000.000	1000.000	False
14T_PL_4769	1000.000	1000.000	False
14T_PL_4770	1000.000	1000.000	False
14T_PL_4771	1000.000	1000.000	False
14T_PL_4772	1000.000	1000.000	False
14T_PL_4773	1000.000	1000.000	False
14T_PL_4774	1000.000	1000.000	False
14T_PL_4775	1000.000	1000.000	False
14T_PL_4776	1000.000	1000.000	False
14T_PL_4777	1000.000	1000.000	False
14T_PL_4778	1000.000	1000.000	False
14T_PL_4779	1000.000	1000.000	False
14T_PL_4780	1000.000	1000.000	False
14T_PL_4781	1000.000	1000.000	False
14T_PL_4782	1000.000	1000.000	False
14T_PL_4783	1000.000	1000.000	False
14T_PL_4784	1000.000	1000.000	False
14T_PL_4785	1000.000	1000.000	False
14T_PL_4786	1000.000	1000.000	False
14T_PL_4787	1000.000	1000.000	False
14T_PL_4788	1000.000	1000.000	False
14T_PL_4789	1000.000	1000.000	False
14T_PL_4790	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_4791	1000.000	1000.000	False
14T_PL_4792	1000.000	1000.000	False
14T_PL_4793	1000.000	1000.000	False
14T_PL_4794	1000.000	1000.000	False
14T_PL_4795	1000.000	1000.000	False
14T_PL_4796	1000.000	1000.000	False
14T_PL_4797	1000.000	1000.000	False
14T_PL_4798	1000.000	1000.000	False
14T_PL_4799	1000.000	1000.000	False
14T_PL_4846	1000.000	1000.000	False
14T_PL_4847	1000.000	1000.000	False
14T_PL_4848	1000.000	1000.000	False
14T_PL_4849	1000.000	1000.000	False
14T_PL_4850	1000.000	1000.000	False
14T_PL_4851	1000.000	1000.000	False
14T_PL_4852	1000.000	1000.000	False
14T_PL_4853	1000.000	1000.000	False
14T_PL_4854	1000.000	1000.000	False
14T_PL_4855	1000.000	1000.000	False
14T_PL_4856	1000.000	1000.000	False
14T_PL_4857	1000.000	1000.000	False
14T_PL_4858	1000.000	1000.000	False
14T_PL_4859	1000.000	1000.000	False
14T_PL_4860	1000.000	1000.000	False
14T_PL_4861	1000.000	1000.000	False
14T_PL_4862	1000.000	1000.000	False
14T_PL_4863	1000.000	1000.000	False
14T_PL_4864	1000.000	1000.000	False
14T_PL_4865	1000.000	1000.000	False
14T_PL_4866	1000.000	1000.000	False
14T_PL_4867	1000.000	1000.000	False
14T_PL_4868	1000.000	1000.000	False
14T_PL_4869	1000.000	1000.000	False
14T_PL_4870	1000.000	1000.000	False
14T_PL_4871	1000.000	1000.000	False
14T_PL_4872	1000.000	1000.000	False
14T_PL_4873	1000.000	1000.000	False
14T_PL_4874	1000.000	1000.000	False
14T_PL_4875	1000.000	1000.000	False
14T_PL_4876	1000.000	1000.000	False
14T_PL_4877	1000.000	1000.000	False
14T_PL_4878	1000.000	1000.000	False
14T_PL_4879	1000.000	1000.000	False
14T_PL_4880	1000.000	1000.000	False
14T_PL_4881	1000.000	1000.000	False
14T_PL_4882	1000.000	1000.000	False
14T_PL_4883	1000.000	1000.000	False
14T_PL_4884	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_4885	1000.000	1000.000	False
14T_PL_4886	1000.000	1000.000	False
14T_PL_4887	1000.000	1000.000	False
14T_PL_4888	1000.000	1000.000	False
14T_PL_4889	1000.000	1000.000	False
14T_PL_4890	1000.000	1000.000	False
14T_PL_4891	1000.000	1000.000	False
14T_PL_4892	1000.000	1000.000	False
14T_PL_4893	1000.000	1000.000	False
14T_PL_4894	1000.000	1000.000	False
14T_PL_4895	1000.000	1000.000	False
14T_PL_4896	1000.000	1000.000	False
14T_PL_4897	1000.000	1000.000	False
14T_PL_4898	1000.000	1000.000	False
14T_PL_4899	1000.000	1000.000	False
14T_PL_4946	1000.000	1000.000	False
14T_PL_4947	1000.000	1000.000	False
14T_PL_4948	1000.000	1000.000	False
14T_PL_4949	1000.000	1000.000	False
14T_PL_4950	1000.000	1000.000	False
14T_PL_4951	1000.000	1000.000	False
14T_PL_4952	1000.000	1000.000	False
14T_PL_4953	1000.000	1000.000	False
14T_PL_4954	1000.000	1000.000	False
14T_PL_4955	1000.000	1000.000	False
14T_PL_4956	1000.000	1000.000	False
14T_PL_4957	1000.000	1000.000	False
14T_PL_4958	1000.000	1000.000	False
14T_PL_4959	1000.000	1000.000	False
14T_PL_4960	1000.000	1000.000	False
14T_PL_4961	1000.000	1000.000	False
14T_PL_4962	1000.000	1000.000	False
14T_PL_4963	1000.000	1000.000	False
14T_PL_4964	1000.000	1000.000	False
14T_PL_4965	1000.000	1000.000	False
14T_PL_4966	1000.000	1000.000	False
14T_PL_4967	1000.000	1000.000	False
14T_PL_4968	1000.000	1000.000	False
14T_PL_4969	1000.000	1000.000	False
14T_PL_4970	1000.000	1000.000	False
14T_PL_4971	1000.000	1000.000	False
14T_PL_4972	1000.000	1000.000	False
14T_PL_4973	1000.000	1000.000	False
14T_PL_4974	1000.000	1000.000	False
14T_PL_4975	1000.000	1000.000	False
14T_PL_4976	1000.000	1000.000	False
14T_PL_4977	1000.000	1000.000	False
14T_PL_4978	1000.000	1000.000	False



*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_4979	1000.000	1000.000	False
14T_PL_4980	1000.000	1000.000	False
14T_PL_4981	1000.000	1000.000	False
14T_PL_4982	1000.000	1000.000	False
14T_PL_4983	1000.000	1000.000	False
14T_PL_4984	1000.000	1000.000	False
14T_PL_4985	1000.000	1000.000	False
14T_PL_4986	1000.000	1000.000	False
14T_PL_4987	1000.000	1000.000	False
14T_PL_4988	1000.000	1000.000	False
14T_PL_4989	1000.000	1000.000	False
14T_PL_4990	1000.000	1000.000	False
14T_PL_4991	1000.000	1000.000	False
14T_PL_4992	1000.000	1000.000	False
14T_PL_4993	1000.000	1000.000	False
14T_PL_4994	1000.000	1000.000	False
14T_PL_4995	1000.000	1000.000	False
14T_PL_4996	1000.000	1000.000	False
14T_PL_4997	1000.000	1000.000	False
14T_PL_4998	1000.000	1000.000	False
14T_PL_4999	1000.000	1000.000	False
14T_PL_5046	1000.000	1000.000	False
14T_PL_5047	1000.000	1000.000	False
14T_PL_5048	1000.000	1000.000	False
14T_PL_5049	1000.000	1000.000	False
14T_PL_5050	1000.000	1000.000	False
14T_PL_5051	1000.000	1000.000	False
14T_PL_5052	1000.000	1000.000	False
14T_PL_5053	1000.000	1000.000	False
14T_PL_5054	1000.000	1000.000	False
14T_PL_5055	1000.000	1000.000	False
14T_PL_5056	1000.000	1000.000	False
14T_PL_5057	1000.000	1000.000	False
14T_PL_5058	1000.000	1000.000	False
14T_PL_5059	1000.000	1000.000	False
14T_PL_5060	1000.000	1000.000	False
14T_PL_5061	1000.000	1000.000	False
14T_PL_5062	1000.000	1000.000	False
14T_PL_5063	1000.000	1000.000	False
14T_PL_5064	1000.000	1000.000	False
14T_PL_5065	1000.000	1000.000	False
14T_PL_5066	1000.000	1000.000	False
14T_PL_5067	1000.000	1000.000	False
14T_PL_5068	1000.000	1000.000	False
14T_PL_5069	1000.000	1000.000	False
14T_PL_5070	1000.000	1000.000	False
14T_PL_5071	1000.000	1000.000	False
14T_PL_5072	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_5073	1000.000	1000.000	False
14T_PL_5074	1000.000	1000.000	False
14T_PL_5075	1000.000	1000.000	False
14T_PL_5076	1000.000	1000.000	False
14T_PL_5077	1000.000	1000.000	False
14T_PL_5078	1000.000	1000.000	False
14T_PL_5079	1000.000	1000.000	False
14T_PL_5080	1000.000	1000.000	False
14T_PL_5081	1000.000	1000.000	False
14T_PL_5082	1000.000	1000.000	False
14T_PL_5083	1000.000	1000.000	False
14T_PL_5084	1000.000	1000.000	False
14T_PL_5085	1000.000	1000.000	False
14T_PL_5086	1000.000	1000.000	False
14T_PL_5087	1000.000	1000.000	False
14T_PL_5088	1000.000	1000.000	False
14T_PL_5089	1000.000	1000.000	False
14T_PL_5090	1000.000	1000.000	False
14T_PL_5091	1000.000	1000.000	False
14T_PL_5092	1000.000	1000.000	False
14T_PL_5093	1000.000	1000.000	False
14T_PL_5094	1000.000	1000.000	False
14T_PL_5095	1000.000	1000.000	False
14T_PL_5096	1000.000	1000.000	False
14T_PL_5097	1000.000	1000.000	False
14T_PL_5098	1000.000	1000.000	False
14T_PL_5099	1000.000	1000.000	False
14T_PL_5146	1000.000	1000.000	False
14T_PL_5147	1000.000	1000.000	False
14T_PL_5148	1000.000	1000.000	False
14T_PL_5149	1000.000	1000.000	False
14T_PL_5150	1000.000	1000.000	False
14T_PL_5151	1000.000	1000.000	False
14T_PL_5152	1000.000	1000.000	False
14T_PL_5153	1000.000	1000.000	False
14T_PL_5154	1000.000	1000.000	False
14T_PL_5155	1000.000	1000.000	False
14T_PL_5156	1000.000	1000.000	False
14T_PL_5157	1000.000	1000.000	False
14T_PL_5158	1000.000	1000.000	False
14T_PL_5159	1000.000	1000.000	False
14T_PL_5160	1000.000	1000.000	False
14T_PL_5161	1000.000	1000.000	False
14T_PL_5162	1000.000	1000.000	False
14T_PL_5163	1000.000	1000.000	False
14T_PL_5164	1000.000	1000.000	False
14T_PL_5165	1000.000	1000.000	False
14T_PL_5166	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_5167	1000.000	1000.000	False
14T_PL_5168	1000.000	1000.000	False
14T_PL_5169	1000.000	1000.000	False
14T_PL_5170	1000.000	1000.000	False
14T_PL_5171	1000.000	1000.000	False
14T_PL_5172	1000.000	1000.000	False
14T_PL_5173	1000.000	1000.000	False
14T_PL_5174	1000.000	1000.000	False
14T_PL_5175	1000.000	1000.000	False
14T_PL_5176	1000.000	1000.000	False
14T_PL_5177	1000.000	1000.000	False
14T_PL_5178	1000.000	1000.000	False
14T_PL_5179	1000.000	1000.000	False
14T_PL_5180	1000.000	1000.000	False
14T_PL_5181	1000.000	1000.000	False
14T_PL_5182	1000.000	1000.000	False
14T_PL_5183	1000.000	1000.000	False
14T_PL_5184	1000.000	1000.000	False
14T_PL_5185	1000.000	1000.000	False
14T_PL_5186	1000.000	1000.000	False
14T_PL_5187	1000.000	1000.000	False
14T_PL_5188	1000.000	1000.000	False
14T_PL_5189	1000.000	1000.000	False
14T_PL_5190	1000.000	1000.000	False
14T_PL_5191	1000.000	1000.000	False
14T_PL_5192	1000.000	1000.000	False
14T_PL_5193	1000.000	1000.000	False
14T_PL_5194	1000.000	1000.000	False
14T_PL_5195	1000.000	1000.000	False
14T_PL_5196	1000.000	1000.000	False
14T_PL_5197	1000.000	1000.000	False
14T_PL_5198	1000.000	1000.000	False
14T_PL_5199	1000.000	1000.000	False
14T_PL_5246	1000.000	1000.000	False
14T_PL_5247	1000.000	1000.000	False
14T_PL_5248	1000.000	1000.000	False
14T_PL_5249	1000.000	1000.000	False
14T_PL_5250	1000.000	1000.000	False
14T_PL_5251	1000.000	1000.000	False
14T_PL_5252	1000.000	1000.000	False
14T_PL_5253	1000.000	1000.000	False
14T_PL_5254	1000.000	1000.000	False
14T_PL_5255	1000.000	1000.000	False
14T_PL_5256	1000.000	1000.000	False
14T_PL_5257	1000.000	1000.000	False
14T_PL_5258	1000.000	1000.000	False
14T_PL_5259	1000.000	1000.000	False
14T_PL_5260	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_5261	1000.000	1000.000	False
14T_PL_5262	1000.000	1000.000	False
14T_PL_5263	1000.000	1000.000	False
14T_PL_5264	1000.000	1000.000	False
14T_PL_5265	1000.000	1000.000	False
14T_PL_5266	1000.000	1000.000	False
14T_PL_5267	1000.000	1000.000	False
14T_PL_5268	1000.000	1000.000	False
14T_PL_5269	1000.000	1000.000	False
14T_PL_5270	1000.000	1000.000	False
14T_PL_5271	1000.000	1000.000	False
14T_PL_5272	1000.000	1000.000	False
14T_PL_5273	1000.000	1000.000	False
14T_PL_5274	1000.000	1000.000	False
14T_PL_5275	1000.000	1000.000	False
14T_PL_5276	1000.000	1000.000	False
14T_PL_5277	1000.000	1000.000	False
14T_PL_5278	1000.000	1000.000	False
14T_PL_5279	1000.000	1000.000	False
14T_PL_5280	1000.000	1000.000	False
14T_PL_5281	1000.000	1000.000	False
14T_PL_5282	1000.000	1000.000	False
14T_PL_5283	1000.000	1000.000	False
14T_PL_5284	1000.000	1000.000	False
14T_PL_5285	1000.000	1000.000	False
14T_PL_5286	1000.000	1000.000	False
14T_PL_5287	1000.000	1000.000	False
14T_PL_5288	1000.000	1000.000	False
14T_PL_5289	1000.000	1000.000	False
14T_PL_5290	1000.000	1000.000	False
14T_PL_5291	1000.000	1000.000	False
14T_PL_5292	1000.000	1000.000	False
14T_PL_5293	1000.000	1000.000	False
14T_PL_5294	1000.000	1000.000	False
14T_PL_5295	1000.000	1000.000	False
14T_PL_5296	1000.000	1000.000	False
14T_PL_5297	1000.000	1000.000	False
14T_PL_5298	1000.000	1000.000	False
14T_PL_5299	1000.000	1000.000	False
14T_PL_5346	1000.000	1000.000	False
14T_PL_5347	1000.000	1000.000	False
14T_PL_5348	1000.000	1000.000	False
14T_PL_5349	1000.000	1000.000	False
14T_PL_5350	1000.000	1000.000	False
14T_PL_5351	1000.000	1000.000	False
14T_PL_5352	1000.000	1000.000	False
14T_PL_5353	1000.000	1000.000	False
14T_PL_5354	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_5355	1000.000	1000.000	False
14T_PL_5356	1000.000	1000.000	False
14T_PL_5357	1000.000	1000.000	False
14T_PL_5358	1000.000	1000.000	False
14T_PL_5359	1000.000	1000.000	False
14T_PL_5360	1000.000	1000.000	False
14T_PL_5361	1000.000	1000.000	False
14T_PL_5362	1000.000	1000.000	False
14T_PL_5363	1000.000	1000.000	False
14T_PL_5364	1000.000	1000.000	False
14T_PL_5365	1000.000	1000.000	False
14T_PL_5366	1000.000	1000.000	False
14T_PL_5367	1000.000	1000.000	False
14T_PL_5368	1000.000	1000.000	False
14T_PL_5369	1000.000	1000.000	False
14T_PL_5370	1000.000	1000.000	False
14T_PL_5371	1000.000	1000.000	False
14T_PL_5372	1000.000	1000.000	False
14T_PL_5373	1000.000	1000.000	False
14T_PL_5374	1000.000	1000.000	False
14T_PL_5375	1000.000	1000.000	False
14T_PL_5376	1000.000	1000.000	False
14T_PL_5377	1000.000	1000.000	False
14T_PL_5378	1000.000	1000.000	False
14T_PL_5379	1000.000	1000.000	False
14T_PL_5380	1000.000	1000.000	False
14T_PL_5381	1000.000	1000.000	False
14T_PL_5382	1000.000	1000.000	False
14T_PL_5383	1000.000	1000.000	False
14T_PL_5384	1000.000	1000.000	False
14T_PL_5385	1000.000	1000.000	False
14T_PL_5386	1000.000	1000.000	False
14T_PL_5387	1000.000	1000.000	False
14T_PL_5388	1000.000	1000.000	False
14T_PL_5389	1000.000	1000.000	False
14T_PL_5390	1000.000	1000.000	False
14T_PL_5391	1000.000	1000.000	False
14T_PL_5392	1000.000	1000.000	False
14T_PL_5393	1000.000	1000.000	False
14T_PL_5394	1000.000	1000.000	False
14T_PL_5395	1000.000	1000.000	False
14T_PL_5396	1000.000	1000.000	False
14T_PL_5397	1000.000	1000.000	False
14T_PL_5398	1000.000	1000.000	False
14T_PL_5399	1000.000	1000.000	False
14T_PL_5446	1000.000	1000.000	False
14T_PL_5447	1000.000	1000.000	False
14T_PL_5448	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_5449	1000.000	1000.000	False
14T_PL_5450	1000.000	1000.000	False
14T_PL_5451	1000.000	1000.000	False
14T_PL_5452	1000.000	1000.000	False
14T_PL_5453	1000.000	1000.000	False
14T_PL_5454	1000.000	1000.000	False
14T_PL_5455	1000.000	1000.000	False
14T_PL_5456	1000.000	1000.000	False
14T_PL_5457	1000.000	1000.000	False
14T_PL_5458	1000.000	1000.000	False
14T_PL_5459	1000.000	1000.000	False
14T_PL_5460	1000.000	1000.000	False
14T_PL_5461	1000.000	1000.000	False
14T_PL_5462	1000.000	1000.000	False
14T_PL_5463	1000.000	1000.000	False
14T_PL_5464	1000.000	1000.000	False
14T_PL_5465	1000.000	1000.000	False
14T_PL_5466	1000.000	1000.000	False
14T_PL_5467	1000.000	1000.000	False
14T_PL_5468	1000.000	1000.000	False
14T_PL_5469	1000.000	1000.000	False
14T_PL_5470	1000.000	1000.000	False
14T_PL_5471	1000.000	1000.000	False
14T_PL_5472	1000.000	1000.000	False
14T_PL_5473	1000.000	1000.000	False
14T_PL_5474	1000.000	1000.000	False
14T_PL_5475	1000.000	1000.000	False
14T_PL_5476	1000.000	1000.000	False
14T_PL_5477	1000.000	1000.000	False
14T_PL_5478	1000.000	1000.000	False
14T_PL_5479	1000.000	1000.000	False
14T_PL_5480	1000.000	1000.000	False
14T_PL_5481	1000.000	1000.000	False
14T_PL_5482	1000.000	1000.000	False
14T_PL_5483	1000.000	1000.000	False
14T_PL_5484	1000.000	1000.000	False
14T_PL_5485	1000.000	1000.000	False
14T_PL_5486	1000.000	1000.000	False
14T_PL_5487	1000.000	1000.000	False
14T_PL_5488	1000.000	1000.000	False
14T_PL_5489	1000.000	1000.000	False
14T_PL_5490	1000.000	1000.000	False
14T_PL_5491	1000.000	1000.000	False
14T_PL_5492	1000.000	1000.000	False
14T_PL_5493	1000.000	1000.000	False
14T_PL_5494	1000.000	1000.000	False
14T_PL_5495	1000.000	1000.000	False
14T_PL_5496	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_5497	1000.000	1000.000	False
14T_PL_5498	1000.000	1000.000	False
14T_PL_5499	1000.000	1000.000	False
14T_PL_5546	1000.000	1000.000	False
14T_PL_5547	1000.000	1000.000	False
14T_PL_5548	1000.000	1000.000	False
14T_PL_5549	1000.000	1000.000	False
14T_PL_5550	1000.000	1000.000	False
14T_PL_5551	1000.000	1000.000	False
14T_PL_5552	1000.000	1000.000	False
14T_PL_5553	1000.000	1000.000	False
14T_PL_5554	1000.000	1000.000	False
14T_PL_5555	1000.000	1000.000	False
14T_PL_5556	1000.000	1000.000	False
14T_PL_5557	1000.000	1000.000	False
14T_PL_5558	1000.000	1000.000	False
14T_PL_5559	1000.000	1000.000	False
14T_PL_5560	1000.000	1000.000	False
14T_PL_5561	1000.000	1000.000	False
14T_PL_5562	1000.000	1000.000	False
14T_PL_5563	1000.000	1000.000	False
14T_PL_5564	1000.000	1000.000	False
14T_PL_5565	1000.000	1000.000	False
14T_PL_5566	1000.000	1000.000	False
14T_PL_5567	1000.000	1000.000	False
14T_PL_5568	1000.000	1000.000	False
14T_PL_5569	1000.000	1000.000	False
14T_PL_5570	1000.000	1000.000	False
14T_PL_5571	1000.000	1000.000	False
14T_PL_5572	1000.000	1000.000	False
14T_PL_5573	1000.000	1000.000	False
14T_PL_5574	1000.000	1000.000	False
14T_PL_5575	1000.000	1000.000	False
14T_PL_5576	1000.000	1000.000	False
14T_PL_5577	1000.000	1000.000	False
14T_PL_5578	1000.000	1000.000	False
14T_PL_5579	1000.000	1000.000	False
14T_PL_5580	1000.000	1000.000	False
14T_PL_5581	1000.000	1000.000	False
14T_PL_5582	1000.000	1000.000	False
14T_PL_5583	1000.000	1000.000	False
14T_PL_5584	1000.000	1000.000	False
14T_PL_5585	1000.000	1000.000	False
14T_PL_5586	1000.000	1000.000	False
14T_PL_5587	1000.000	1000.000	False
14T_PL_5588	1000.000	1000.000	False
14T_PL_5589	1000.000	1000.000	False
14T_PL_5590	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_5591	1000.000	1000.000	False
14T_PL_5592	1000.000	1000.000	False
14T_PL_5593	1000.000	1000.000	False
14T_PL_5594	1000.000	1000.000	False
14T_PL_5595	1000.000	1000.000	False
14T_PL_5596	1000.000	1000.000	False
14T_PL_5597	1000.000	1000.000	False
14T_PL_5598	1000.000	1000.000	False
14T_PL_5599	1000.000	1000.000	False
14T_PL_5646	1000.000	1000.000	False
14T_PL_5647	1000.000	1000.000	False
14T_PL_5648	1000.000	1000.000	False
14T_PL_5649	1000.000	1000.000	False
14T_PL_5650	1000.000	1000.000	False
14T_PL_5651	1000.000	1000.000	False
14T_PL_5652	1000.000	1000.000	False
14T_PL_5653	1000.000	1000.000	False
14T_PL_5654	1000.000	1000.000	False
14T_PL_5655	1000.000	1000.000	False
14T_PL_5656	1000.000	1000.000	False
14T_PL_5657	1000.000	1000.000	False
14T_PL_5658	1000.000	1000.000	False
14T_PL_5659	1000.000	1000.000	False
14T_PL_5660	1000.000	1000.000	False
14T_PL_5661	1000.000	1000.000	False
14T_PL_5662	1000.000	1000.000	False
14T_PL_5663	1000.000	1000.000	False
14T_PL_5664	1000.000	1000.000	False
14T_PL_5665	1000.000	1000.000	False
14T_PL_5666	1000.000	1000.000	False
14T_PL_5667	1000.000	1000.000	False
14T_PL_5668	1000.000	1000.000	False
14T_PL_5669	1000.000	1000.000	False
14T_PL_5670	1000.000	1000.000	False
14T_PL_5671	1000.000	1000.000	False
14T_PL_5672	1000.000	1000.000	False
14T_PL_5673	1000.000	1000.000	False
14T_PL_5674	1000.000	1000.000	False
14T_PL_5675	1000.000	1000.000	False
14T_PL_5676	1000.000	1000.000	False
14T_PL_5677	1000.000	1000.000	False
14T_PL_5678	1000.000	1000.000	False
14T_PL_5679	1000.000	1000.000	False
14T_PL_5680	1000.000	1000.000	False
14T_PL_5681	1000.000	1000.000	False
14T_PL_5682	1000.000	1000.000	False
14T_PL_5683	1000.000	1000.000	False
14T_PL_5684	1000.000	1000.000	False



*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_5685	1000.000	1000.000	False
14T_PL_5686	1000.000	1000.000	False
14T_PL_5687	1000.000	1000.000	False
14T_PL_5688	1000.000	1000.000	False
14T_PL_5689	1000.000	1000.000	False
14T_PL_5690	1000.000	1000.000	False
14T_PL_5691	1000.000	1000.000	False
14T_PL_5692	1000.000	1000.000	False
14T_PL_5693	1000.000	1000.000	False
14T_PL_5694	1000.000	1000.000	False
14T_PL_5695	1000.000	1000.000	False
14T_PL_5696	1000.000	1000.000	False
14T_PL_5697	1000.000	1000.000	False
14T_PL_5698	1000.000	1000.000	False
14T_PL_5699	1000.000	1000.000	False
14T_PL_5746	1000.000	1000.000	False
14T_PL_5747	1000.000	1000.000	False
14T_PL_5748	1000.000	1000.000	False
14T_PL_5749	1000.000	1000.000	False
14T_PL_5750	1000.000	1000.000	False
14T_PL_5751	1000.000	1000.000	False
14T_PL_5752	1000.000	1000.000	False
14T_PL_5753	1000.000	1000.000	False
14T_PL_5754	1000.000	1000.000	False
14T_PL_5755	1000.000	1000.000	False
14T_PL_5756	1000.000	1000.000	False
14T_PL_5757	1000.000	1000.000	False
14T_PL_5758	1000.000	1000.000	False
14T_PL_5759	1000.000	1000.000	False
14T_PL_5760	1000.000	1000.000	False
14T_PL_5761	1000.000	1000.000	False
14T_PL_5762	1000.000	1000.000	False
14T_PL_5763	1000.000	1000.000	False
14T_PL_5764	1000.000	1000.000	False
14T_PL_5765	1000.000	1000.000	False
14T_PL_5766	1000.000	1000.000	False
14T_PL_5767	1000.000	1000.000	False
14T_PL_5768	1000.000	1000.000	False
14T_PL_5769	1000.000	1000.000	False
14T_PL_5770	1000.000	1000.000	False
14T_PL_5771	1000.000	1000.000	False
14T_PL_5772	1000.000	1000.000	False
14T_PL_5773	1000.000	1000.000	False
14T_PL_5774	1000.000	1000.000	False
14T_PL_5775	1000.000	1000.000	False
14T_PL_5776	1000.000	1000.000	False
14T_PL_5777	1000.000	1000.000	False
14T_PL_5778	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_5779	1000.000	1000.000	False
14T_PL_5780	1000.000	1000.000	False
14T_PL_5781	1000.000	1000.000	False
14T_PL_5782	1000.000	1000.000	False
14T_PL_5783	1000.000	1000.000	False
14T_PL_5784	1000.000	1000.000	False
14T_PL_5785	1000.000	1000.000	False
14T_PL_5786	1000.000	1000.000	False
14T_PL_5787	1000.000	1000.000	False
14T_PL_5788	1000.000	1000.000	False
14T_PL_5789	1000.000	1000.000	False
14T_PL_5790	1000.000	1000.000	False
14T_PL_5791	1000.000	1000.000	False
14T_PL_5792	1000.000	1000.000	False
14T_PL_5793	1000.000	1000.000	False
14T_PL_5794	1000.000	1000.000	False
14T_PL_5795	1000.000	1000.000	False
14T_PL_5796	1000.000	1000.000	False
14T_PL_5797	1000.000	1000.000	False
14T_PL_5798	1000.000	1000.000	False
14T_PL_5799	1000.000	1000.000	False
14T_PL_5846	1000.000	1000.000	False
14T_PL_5847	1000.000	1000.000	False
14T_PL_5848	1000.000	1000.000	False
14T_PL_5849	1000.000	1000.000	False
14T_PL_5850	1000.000	1000.000	False
14T_PL_5851	1000.000	1000.000	False
14T_PL_5852	1000.000	1000.000	False
14T_PL_5853	1000.000	1000.000	False
14T_PL_5854	1000.000	1000.000	False
14T_PL_5855	1000.000	1000.000	False
14T_PL_5856	1000.000	1000.000	False
14T_PL_5857	1000.000	1000.000	False
14T_PL_5858	1000.000	1000.000	False
14T_PL_5859	1000.000	1000.000	False
14T_PL_5860	1000.000	1000.000	False
14T_PL_5861	1000.000	1000.000	False
14T_PL_5862	1000.000	1000.000	False
14T_PL_5863	1000.000	1000.000	False
14T_PL_5864	1000.000	1000.000	False
14T_PL_5865	1000.000	1000.000	False
14T_PL_5866	1000.000	1000.000	False
14T_PL_5867	1000.000	1000.000	False
14T_PL_5868	1000.000	1000.000	False
14T_PL_5869	1000.000	1000.000	False
14T_PL_5870	1000.000	1000.000	False
14T_PL_5871	1000.000	1000.000	False
14T_PL_5872	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_5873	1000.000	1000.000	False
14T_PL_5874	1000.000	1000.000	False
14T_PL_5875	1000.000	1000.000	False
14T_PL_5876	1000.000	1000.000	False
14T_PL_5877	1000.000	1000.000	False
14T_PL_5878	1000.000	1000.000	False
14T_PL_5879	1000.000	1000.000	False
14T_PL_5880	1000.000	1000.000	False
14T_PL_5881	1000.000	1000.000	False
14T_PL_5882	1000.000	1000.000	False
14T_PL_5883	1000.000	1000.000	False
14T_PL_5884	1000.000	1000.000	False
14T_PL_5885	1000.000	1000.000	False
14T_PL_5886	1000.000	1000.000	False
14T_PL_5887	1000.000	1000.000	False
14T_PL_5888	1000.000	1000.000	False
14T_PL_5889	1000.000	1000.000	False
14T_PL_5890	1000.000	1000.000	False
14T_PL_5891	1000.000	1000.000	False
14T_PL_5892	1000.000	1000.000	False
14T_PL_5893	1000.000	1000.000	False
14T_PL_5894	1000.000	1000.000	False
14T_PL_5895	1000.000	1000.000	False
14T_PL_5896	1000.000	1000.000	False
14T_PL_5897	1000.000	1000.000	False
14T_PL_5898	1000.000	1000.000	False
14T_PL_5899	1000.000	1000.000	False
14T_PL_5946	1000.000	1000.000	False
14T_PL_5947	1000.000	1000.000	False
14T_PL_5948	1000.000	1000.000	False
14T_PL_5949	1000.000	1000.000	False
14T_PL_5950	1000.000	1000.000	False
14T_PL_5951	1000.000	1000.000	False
14T_PL_5952	1000.000	1000.000	False
14T_PL_5953	1000.000	1000.000	False
14T_PL_5954	1000.000	1000.000	False
14T_PL_5955	1000.000	1000.000	False
14T_PL_5956	1000.000	1000.000	False
14T_PL_5957	1000.000	1000.000	False
14T_PL_5958	1000.000	1000.000	False
14T_PL_5959	1000.000	1000.000	False
14T_PL_5960	1000.000	1000.000	False
14T_PL_5961	1000.000	1000.000	False
14T_PL_5962	1000.000	1000.000	False
14T_PL_5963	1000.000	1000.000	False
14T_PL_5964	1000.000	1000.000	False
14T_PL_5965	1000.000	1000.000	False
14T_PL_5966	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_5967	1000.000	1000.000	False
14T_PL_5968	1000.000	1000.000	False
14T_PL_5969	1000.000	1000.000	False
14T_PL_5970	1000.000	1000.000	False
14T_PL_5971	1000.000	1000.000	False
14T_PL_5972	1000.000	1000.000	False
14T_PL_5973	1000.000	1000.000	False
14T_PL_5974	1000.000	1000.000	False
14T_PL_5975	1000.000	1000.000	False
14T_PL_5976	1000.000	1000.000	False
14T_PL_5977	1000.000	1000.000	False
14T_PL_5978	1000.000	1000.000	False
14T_PL_5979	1000.000	1000.000	False
14T_PL_5980	1000.000	1000.000	False
14T_PL_5981	1000.000	1000.000	False
14T_PL_5982	1000.000	1000.000	False
14T_PL_5983	1000.000	1000.000	False
14T_PL_5984	1000.000	1000.000	False
14T_PL_5985	1000.000	1000.000	False
14T_PL_5986	1000.000	1000.000	False
14T_PL_5987	1000.000	1000.000	False
14T_PL_5988	1000.000	1000.000	False
14T_PL_5989	1000.000	1000.000	False
14T_PL_5990	1000.000	1000.000	False
14T_PL_5991	1000.000	1000.000	False
14T_PL_5992	1000.000	1000.000	False
14T_PL_5993	1000.000	1000.000	False
14T_PL_5994	1000.000	1000.000	False
14T_PL_5995	1000.000	1000.000	False
14T_PL_5996	1000.000	1000.000	False
14T_PL_5997	1000.000	1000.000	False
14T_PL_5998	1000.000	1000.000	False
14T_PL_5999	1000.000	1000.000	False
14T_PL_6046	1000.000	1000.000	False
14T_PL_6047	1000.000	1000.000	False
14T_PL_6048	1000.000	1000.000	False
14T_PL_6049	1000.000	1000.000	False
14T_PL_6050	1000.000	1000.000	False
14T_PL_6051	1000.000	1000.000	False
14T_PL_6052	1000.000	1000.000	False
14T_PL_6053	1000.000	1000.000	False
14T_PL_6054	1000.000	1000.000	False
14T_PL_6055	1000.000	1000.000	False
14T_PL_6056	1000.000	1000.000	False
14T_PL_6057	1000.000	1000.000	False
14T_PL_6058	1000.000	1000.000	False
14T_PL_6059	1000.000	1000.000	False
14T_PL_6060	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_6061	1000.000	1000.000	False
14T_PL_6062	1000.000	1000.000	False
14T_PL_6063	1000.000	1000.000	False
14T_PL_6064	1000.000	1000.000	False
14T_PL_6065	1000.000	1000.000	False
14T_PL_6066	1000.000	1000.000	False
14T_PL_6067	1000.000	1000.000	False
14T_PL_6068	1000.000	1000.000	False
14T_PL_6069	1000.000	1000.000	False
14T_PL_6070	1000.000	1000.000	False
14T_PL_6071	1000.000	1000.000	False
14T_PL_6072	1000.000	1000.000	False
14T_PL_6073	1000.000	1000.000	False
14T_PL_6074	1000.000	1000.000	False
14T_PL_6075	1000.000	1000.000	False
14T_PL_6076	1000.000	1000.000	False
14T_PL_6077	1000.000	1000.000	False
14T_PL_6078	1000.000	1000.000	False
14T_PL_6079	1000.000	1000.000	False
14T_PL_6080	1000.000	1000.000	False
14T_PL_6081	1000.000	1000.000	False
14T_PL_6082	1000.000	1000.000	False
14T_PL_6083	1000.000	1000.000	False
14T_PL_6084	1000.000	1000.000	False
14T_PL_6085	1000.000	1000.000	False
14T_PL_6086	1000.000	1000.000	False
14T_PL_6087	1000.000	1000.000	False
14T_PL_6088	1000.000	1000.000	False
14T_PL_6089	1000.000	1000.000	False
14T_PL_6090	1000.000	1000.000	False
14T_PL_6091	1000.000	1000.000	False
14T_PL_6092	1000.000	1000.000	False
14T_PL_6093	1000.000	1000.000	False
14T_PL_6094	1000.000	1000.000	False
14T_PL_6095	1000.000	1000.000	False
14T_PL_6096	1000.000	1000.000	False
14T_PL_6097	1000.000	1000.000	False
14T_PL_6098	1000.000	1000.000	False
14T_PL_6099	1000.000	1000.000	False
14T_PL_6146	1000.000	1000.000	False
14T_PL_6147	1000.000	1000.000	False
14T_PL_6148	1000.000	1000.000	False
14T_PL_6149	1000.000	1000.000	False
14T_PL_6150	1000.000	1000.000	False
14T_PL_6151	1000.000	1000.000	False
14T_PL_6152	1000.000	1000.000	False
14T_PL_6153	1000.000	1000.000	False
14T_PL_6154	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_6155	1000.000	1000.000	False
14T_PL_6156	1000.000	1000.000	False
14T_PL_6157	1000.000	1000.000	False
14T_PL_6158	1000.000	1000.000	False
14T_PL_6159	1000.000	1000.000	False
14T_PL_6160	1000.000	1000.000	False
14T_PL_6161	1000.000	1000.000	False
14T_PL_6162	1000.000	1000.000	False
14T_PL_6163	1000.000	1000.000	False
14T_PL_6164	1000.000	1000.000	False
14T_PL_6165	1000.000	1000.000	False
14T_PL_6166	1000.000	1000.000	False
14T_PL_6167	1000.000	1000.000	False
14T_PL_6168	1000.000	1000.000	False
14T_PL_6169	1000.000	1000.000	False
14T_PL_6170	1000.000	1000.000	False
14T_PL_6171	1000.000	1000.000	False
14T_PL_6172	1000.000	1000.000	False
14T_PL_6173	1000.000	1000.000	False
14T_PL_6174	1000.000	1000.000	False
14T_PL_6175	1000.000	1000.000	False
14T_PL_6176	1000.000	1000.000	False
14T_PL_6177	1000.000	1000.000	False
14T_PL_6178	1000.000	1000.000	False
14T_PL_6179	1000.000	1000.000	False
14T_PL_6180	1000.000	1000.000	False
14T_PL_6181	1000.000	1000.000	False
14T_PL_6182	1000.000	1000.000	False
14T_PL_6183	1000.000	1000.000	False
14T_PL_6184	1000.000	1000.000	False
14T_PL_6185	1000.000	1000.000	False
14T_PL_6186	1000.000	1000.000	False
14T_PL_6187	1000.000	1000.000	False
14T_PL_6188	1000.000	1000.000	False
14T_PL_6189	1000.000	1000.000	False
14T_PL_6190	1000.000	1000.000	False
14T_PL_6191	1000.000	1000.000	False
14T_PL_6192	1000.000	1000.000	False
14T_PL_6193	1000.000	1000.000	False
14T_PL_6194	1000.000	1000.000	False
14T_PL_6195	1000.000	1000.000	False
14T_PL_6196	1000.000	1000.000	False
14T_PL_6197	1000.000	1000.000	False
14T_PL_6198	1000.000	1000.000	False
14T_PL_6199	1000.000	1000.000	False
14T_PL_6246	1000.000	1000.000	False
14T_PL_6247	1000.000	1000.000	False
14T_PL_6248	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_6249	1000.000	1000.000	False
14T_PL_6250	1000.000	1000.000	False
14T_PL_6251	1000.000	1000.000	False
14T_PL_6252	1000.000	1000.000	False
14T_PL_6253	1000.000	1000.000	False
14T_PL_6254	1000.000	1000.000	False
14T_PL_6255	1000.000	1000.000	False
14T_PL_6256	1000.000	1000.000	False
14T_PL_6257	1000.000	1000.000	False
14T_PL_6258	1000.000	1000.000	False
14T_PL_6259	1000.000	1000.000	False
14T_PL_6260	1000.000	1000.000	False
14T_PL_6261	1000.000	1000.000	False
14T_PL_6262	1000.000	1000.000	False
14T_PL_6263	1000.000	1000.000	False
14T_PL_6264	1000.000	1000.000	False
14T_PL_6265	1000.000	1000.000	False
14T_PL_6266	1000.000	1000.000	False
14T_PL_6267	1000.000	1000.000	False
14T_PL_6268	1000.000	1000.000	False
14T_PL_6269	1000.000	1000.000	False
14T_PL_6270	1000.000	1000.000	False
14T_PL_6271	1000.000	1000.000	False
14T_PL_6272	1000.000	1000.000	False
14T_PL_6273	1000.000	1000.000	False
14T_PL_6274	1000.000	1000.000	False
14T_PL_6275	1000.000	1000.000	False
14T_PL_6276	1000.000	1000.000	False
14T_PL_6277	1000.000	1000.000	False
14T_PL_6278	1000.000	1000.000	False
14T_PL_6279	1000.000	1000.000	False
14T_PL_6280	1000.000	1000.000	False
14T_PL_6281	1000.000	1000.000	False
14T_PL_6282	1000.000	1000.000	False
14T_PL_6283	1000.000	1000.000	False
14T_PL_6284	1000.000	1000.000	False
14T_PL_6285	1000.000	1000.000	False
14T_PL_6286	1000.000	1000.000	False
14T_PL_6287	1000.000	1000.000	False
14T_PL_6288	1000.000	1000.000	False
14T_PL_6289	1000.000	1000.000	False
14T_PL_6290	1000.000	1000.000	False
14T_PL_6291	1000.000	1000.000	False
14T_PL_6292	1000.000	1000.000	False
14T_PL_6293	1000.000	1000.000	False
14T_PL_6294	1000.000	1000.000	False
14T_PL_6295	1000.000	1000.000	False
14T_PL_6296	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_6297	1000.000	1000.000	False
14T_PL_6298	1000.000	1000.000	False
14T_PL_6299	1000.000	1000.000	False
14T_PL_6346	1000.000	1000.000	False
14T_PL_6347	1000.000	1000.000	False
14T_PL_6348	1000.000	1000.000	False
14T_PL_6349	1000.000	1000.000	False
14T_PL_6350	1000.000	1000.000	False
14T_PL_6351	1000.000	1000.000	False
14T_PL_6352	1000.000	1000.000	False
14T_PL_6353	1000.000	1000.000	False
14T_PL_6354	1000.000	1000.000	False
14T_PL_6355	1000.000	1000.000	False
14T_PL_6356	1000.000	1000.000	False
14T_PL_6357	1000.000	1000.000	False
14T_PL_6358	1000.000	1000.000	False
14T_PL_6359	1000.000	1000.000	False
14T_PL_6360	1000.000	1000.000	False
14T_PL_6361	1000.000	1000.000	False
14T_PL_6362	1000.000	1000.000	False
14T_PL_6363	1000.000	1000.000	False
14T_PL_6364	1000.000	1000.000	False
14T_PL_6365	1000.000	1000.000	False
14T_PL_6366	1000.000	1000.000	False
14T_PL_6367	1000.000	1000.000	False
14T_PL_6368	1000.000	1000.000	False
14T_PL_6369	1000.000	1000.000	False
14T_PL_6370	1000.000	1000.000	False
14T_PL_6371	1000.000	1000.000	False
14T_PL_6372	1000.000	1000.000	False
14T_PL_6373	1000.000	1000.000	False
14T_PL_6374	1000.000	1000.000	False
14T_PL_6375	1000.000	1000.000	False
14T_PL_6376	1000.000	1000.000	False
14T_PL_6377	1000.000	1000.000	False
14T_PL_6378	1000.000	1000.000	False
14T_PL_6379	1000.000	1000.000	False
14T_PL_6380	1000.000	1000.000	False
14T_PL_6381	1000.000	1000.000	False
14T_PL_6382	1000.000	1000.000	False
14T_PL_6383	1000.000	1000.000	False
14T_PL_6384	1000.000	1000.000	False
14T_PL_6385	1000.000	1000.000	False
14T_PL_6386	1000.000	1000.000	False
14T_PL_6387	1000.000	1000.000	False
14T_PL_6388	1000.000	1000.000	False
14T_PL_6389	1000.000	1000.000	False
14T_PL_6390	1000.000	1000.000	False



*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_6391	1000.000	1000.000	False
14T_PL_6392	1000.000	1000.000	False
14T_PL_6393	1000.000	1000.000	False
14T_PL_6394	1000.000	1000.000	False
14T_PL_6395	1000.000	1000.000	False
14T_PL_6396	1000.000	1000.000	False
14T_PL_6397	1000.000	1000.000	False
14T_PL_6398	1000.000	1000.000	False
14T_PL_6399	1000.000	1000.000	False
14T_PL_6446	1000.000	1000.000	False
14T_PL_6447	1000.000	1000.000	False
14T_PL_6448	1000.000	1000.000	False
14T_PL_6449	1000.000	1000.000	False
14T_PL_6450	1000.000	1000.000	False
14T_PL_6451	1000.000	1000.000	False
14T_PL_6452	1000.000	1000.000	False
14T_PL_6453	1000.000	1000.000	False
14T_PL_6454	1000.000	1000.000	False
14T_PL_6455	1000.000	1000.000	False
14T_PL_6456	1000.000	1000.000	False
14T_PL_6457	1000.000	1000.000	False
14T_PL_6458	1000.000	1000.000	False
14T_PL_6459	1000.000	1000.000	False
14T_PL_6460	1000.000	1000.000	False
14T_PL_6461	1000.000	1000.000	False
14T_PL_6462	1000.000	1000.000	False
14T_PL_6463	1000.000	1000.000	False
14T_PL_6464	1000.000	1000.000	False
14T_PL_6465	1000.000	1000.000	False
14T_PL_6466	1000.000	1000.000	False
14T_PL_6467	1000.000	1000.000	False
14T_PL_6468	1000.000	1000.000	False
14T_PL_6469	1000.000	1000.000	False
14T_PL_6470	1000.000	1000.000	False
14T_PL_6471	1000.000	1000.000	False
14T_PL_6472	1000.000	1000.000	False
14T_PL_6473	1000.000	1000.000	False
14T_PL_6474	1000.000	1000.000	False
14T_PL_6475	1000.000	1000.000	False
14T_PL_6476	1000.000	1000.000	False
14T_PL_6477	1000.000	1000.000	False
14T_PL_6478	1000.000	1000.000	False
14T_PL_6479	1000.000	1000.000	False
14T_PL_6480	1000.000	1000.000	False
14T_PL_6481	1000.000	1000.000	False
14T_PL_6482	1000.000	1000.000	False
14T_PL_6483	1000.000	1000.000	False
14T_PL_6484	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_6485	1000.000	1000.000	False
14T_PL_6486	1000.000	1000.000	False
14T_PL_6487	1000.000	1000.000	False
14T_PL_6488	1000.000	1000.000	False
14T_PL_6489	1000.000	1000.000	False
14T_PL_6490	1000.000	1000.000	False
14T_PL_6491	1000.000	1000.000	False
14T_PL_6492	1000.000	1000.000	False
14T_PL_6493	1000.000	1000.000	False
14T_PL_6494	1000.000	1000.000	False
14T_PL_6495	1000.000	1000.000	False
14T_PL_6496	1000.000	1000.000	False
14T_PL_6497	1000.000	1000.000	False
14T_PL_6498	1000.000	1000.000	False
14T_PL_6499	1000.000	1000.000	False
14T_PL_6546	1000.000	1000.000	False
14T_PL_6547	1000.000	1000.000	False
14T_PL_6548	1000.000	1000.000	False
14T_PL_6549	1000.000	1000.000	False
14T_PL_6550	1000.000	1000.000	False
14T_PL_6551	1000.000	1000.000	False
14T_PL_6552	1000.000	1000.000	False
14T_PL_6553	1000.000	1000.000	False
14T_PL_6554	1000.000	1000.000	False
14T_PL_6555	1000.000	1000.000	False
14T_PL_6556	1000.000	1000.000	False
14T_PL_6557	1000.000	1000.000	False
14T_PL_6558	1000.000	1000.000	False
14T_PL_6559	1000.000	1000.000	False
14T_PL_6560	1000.000	1000.000	False
14T_PL_6561	1000.000	1000.000	False
14T_PL_6562	1000.000	1000.000	False
14T_PL_6563	1000.000	1000.000	False
14T_PL_6564	1000.000	1000.000	False
14T_PL_6565	1000.000	1000.000	False
14T_PL_6566	1000.000	1000.000	False
14T_PL_6567	1000.000	1000.000	False
14T_PL_6568	1000.000	1000.000	False
14T_PL_6569	1000.000	1000.000	False
14T_PL_6570	1000.000	1000.000	False
14T_PL_6571	1000.000	1000.000	False
14T_PL_6572	1000.000	1000.000	False
14T_PL_6573	1000.000	1000.000	False
14T_PL_6574	1000.000	1000.000	False
14T_PL_6575	1000.000	1000.000	False
14T_PL_6576	1000.000	1000.000	False
14T_PL_6577	1000.000	1000.000	False
14T_PL_6578	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_6579	1000.000	1000.000	False
14T_PL_6580	1000.000	1000.000	False
14T_PL_6581	1000.000	1000.000	False
14T_PL_6582	1000.000	1000.000	False
14T_PL_6583	1000.000	1000.000	False
14T_PL_6584	1000.000	1000.000	False
14T_PL_6585	1000.000	1000.000	False
14T_PL_6586	1000.000	1000.000	False
14T_PL_6587	1000.000	1000.000	False
14T_PL_6588	1000.000	1000.000	False
14T_PL_6589	1000.000	1000.000	False
14T_PL_6590	1000.000	1000.000	False
14T_PL_6591	1000.000	1000.000	False
14T_PL_6592	1000.000	1000.000	False
14T_PL_6593	1000.000	1000.000	False
14T_PL_6594	1000.000	1000.000	False
14T_PL_6595	1000.000	1000.000	False
14T_PL_6596	1000.000	1000.000	False
14T_PL_6597	1000.000	1000.000	False
14T_PL_6598	1000.000	1000.000	False
14T_PL_6599	1000.000	1000.000	False
14T_PL_6646	1000.000	1000.000	False
14T_PL_6647	1000.000	1000.000	False
14T_PL_6648	1000.000	1000.000	False
14T_PL_6649	1000.000	1000.000	False
14T_PL_6650	1000.000	1000.000	False
14T_PL_6651	1000.000	1000.000	False
14T_PL_6652	1000.000	1000.000	False
14T_PL_6653	1000.000	1000.000	False
14T_PL_6654	1000.000	1000.000	False
14T_PL_6655	1000.000	1000.000	False
14T_PL_6656	1000.000	1000.000	False
14T_PL_6657	1000.000	1000.000	False
14T_PL_6658	1000.000	1000.000	False
14T_PL_6659	1000.000	1000.000	False
14T_PL_6660	1000.000	1000.000	False
14T_PL_6661	1000.000	1000.000	False
14T_PL_6662	1000.000	1000.000	False
14T_PL_6663	1000.000	1000.000	False
14T_PL_6664	1000.000	1000.000	False
14T_PL_6665	1000.000	1000.000	False
14T_PL_6666	1000.000	1000.000	False
14T_PL_6667	1000.000	1000.000	False
14T_PL_6668	1000.000	1000.000	False
14T_PL_6669	1000.000	1000.000	False
14T_PL_6670	1000.000	1000.000	False
14T_PL_6671	1000.000	1000.000	False
14T_PL_6672	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_6673	1000.000	1000.000	False
14T_PL_6674	1000.000	1000.000	False
14T_PL_6675	1000.000	1000.000	False
14T_PL_6676	1000.000	1000.000	False
14T_PL_6677	1000.000	1000.000	False
14T_PL_6678	1000.000	1000.000	False
14T_PL_6679	1000.000	1000.000	False
14T_PL_6680	1000.000	1000.000	False
14T_PL_6681	1000.000	1000.000	False
14T_PL_6682	1000.000	1000.000	False
14T_PL_6683	1000.000	1000.000	False
14T_PL_6684	1000.000	1000.000	False
14T_PL_6685	1000.000	1000.000	False
14T_PL_6686	1000.000	1000.000	False
14T_PL_6687	1000.000	1000.000	False
14T_PL_6688	1000.000	1000.000	False
14T_PL_6689	1000.000	1000.000	False
14T_PL_6690	1000.000	1000.000	False
14T_PL_6691	1000.000	1000.000	False
14T_PL_6692	1000.000	1000.000	False
14T_PL_6693	1000.000	1000.000	False
14T_PL_6694	1000.000	1000.000	False
14T_PL_6695	1000.000	1000.000	False
14T_PL_6696	1000.000	1000.000	False
14T_PL_6697	1000.000	1000.000	False
14T_PL_6698	1000.000	1000.000	False
14T_PL_6699	1000.000	1000.000	False
14T_PL_6746	1000.000	1000.000	False
14T_PL_6747	1000.000	1000.000	False
14T_PL_6748	1000.000	1000.000	False
14T_PL_6749	1000.000	1000.000	False
14T_PL_6750	1000.000	1000.000	False
14T_PL_6751	1000.000	1000.000	False
14T_PL_6752	1000.000	1000.000	False
14T_PL_6753	1000.000	1000.000	False
14T_PL_6754	1000.000	1000.000	False
14T_PL_6755	1000.000	1000.000	False
14T_PL_6756	1000.000	1000.000	False
14T_PL_6757	1000.000	1000.000	False
14T_PL_6758	1000.000	1000.000	False
14T_PL_6759	1000.000	1000.000	False
14T_PL_6760	1000.000	1000.000	False
14T_PL_6761	1000.000	1000.000	False
14T_PL_6762	1000.000	1000.000	False
14T_PL_6763	1000.000	1000.000	False
14T_PL_6764	1000.000	1000.000	False
14T_PL_6765	1000.000	1000.000	False
14T_PL_6766	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_6767	1000.000	1000.000	False
14T_PL_6768	1000.000	1000.000	False
14T_PL_6769	1000.000	1000.000	False
14T_PL_6770	1000.000	1000.000	False
14T_PL_6771	1000.000	1000.000	False
14T_PL_6772	1000.000	1000.000	False
14T_PL_6773	1000.000	1000.000	False
14T_PL_6774	1000.000	1000.000	False
14T_PL_6775	1000.000	1000.000	False
14T_PL_6776	1000.000	1000.000	False
14T_PL_6777	1000.000	1000.000	False
14T_PL_6778	1000.000	1000.000	False
14T_PL_6779	1000.000	1000.000	False
14T_PL_6780	1000.000	1000.000	False
14T_PL_6781	1000.000	1000.000	False
14T_PL_6782	1000.000	1000.000	False
14T_PL_6783	1000.000	1000.000	False
14T_PL_6784	1000.000	1000.000	False
14T_PL_6785	1000.000	1000.000	False
14T_PL_6786	1000.000	1000.000	False
14T_PL_6787	1000.000	1000.000	False
14T_PL_6788	1000.000	1000.000	False
14T_PL_6789	1000.000	1000.000	False
14T_PL_6790	1000.000	1000.000	False
14T_PL_6791	1000.000	1000.000	False
14T_PL_6792	1000.000	1000.000	False
14T_PL_6793	1000.000	1000.000	False
14T_PL_6794	1000.000	1000.000	False
14T_PL_6795	1000.000	1000.000	False
14T_PL_6796	1000.000	1000.000	False
14T_PL_6797	1000.000	1000.000	False
14T_PL_6798	1000.000	1000.000	False
14T_PL_6799	1000.000	1000.000	False
14T_PL_6846	1000.000	1000.000	False
14T_PL_6847	1000.000	1000.000	False
14T_PL_6848	1000.000	1000.000	False
14T_PL_6849	1000.000	1000.000	False
14T_PL_6850	1000.000	1000.000	False
14T_PL_6851	1000.000	1000.000	False
14T_PL_6852	1000.000	1000.000	False
14T_PL_6853	1000.000	1000.000	False
14T_PL_6854	1000.000	1000.000	False
14T_PL_6855	1000.000	1000.000	False
14T_PL_6856	1000.000	1000.000	False
14T_PL_6857	1000.000	1000.000	False
14T_PL_6858	1000.000	1000.000	False
14T_PL_6859	1000.000	1000.000	False
14T_PL_6860	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_6861	1000.000	1000.000	False
14T_PL_6862	1000.000	1000.000	False
14T_PL_6863	1000.000	1000.000	False
14T_PL_6864	1000.000	1000.000	False
14T_PL_6865	1000.000	1000.000	False
14T_PL_6866	1000.000	1000.000	False
14T_PL_6867	1000.000	1000.000	False
14T_PL_6868	1000.000	1000.000	False
14T_PL_6869	1000.000	1000.000	False
14T_PL_6870	1000.000	1000.000	False
14T_PL_6871	1000.000	1000.000	False
14T_PL_6872	1000.000	1000.000	False
14T_PL_6873	1000.000	1000.000	False
14T_PL_6874	1000.000	1000.000	False
14T_PL_6875	1000.000	1000.000	False
14T_PL_6876	1000.000	1000.000	False
14T_PL_6877	1000.000	1000.000	False
14T_PL_6878	1000.000	1000.000	False
14T_PL_6879	1000.000	1000.000	False
14T_PL_6880	1000.000	1000.000	False
14T_PL_6881	1000.000	1000.000	False
14T_PL_6882	1000.000	1000.000	False
14T_PL_6883	1000.000	1000.000	False
14T_PL_6884	1000.000	1000.000	False
14T_PL_6885	1000.000	1000.000	False
14T_PL_6886	1000.000	1000.000	False
14T_PL_6887	1000.000	1000.000	False
14T_PL_6888	1000.000	1000.000	False
14T_PL_6889	1000.000	1000.000	False
14T_PL_6890	1000.000	1000.000	False
14T_PL_6891	1000.000	1000.000	False
14T_PL_6892	1000.000	1000.000	False
14T_PL_6893	1000.000	1000.000	False
14T_PL_6894	1000.000	1000.000	False
14T_PL_6895	1000.000	1000.000	False
14T_PL_6896	1000.000	1000.000	False
14T_PL_6897	1000.000	1000.000	False
14T_PL_6898	1000.000	1000.000	False
14T_PL_6899	1000.000	1000.000	False
14T_PL_6946	1000.000	1000.000	False
14T_PL_6947	1000.000	1000.000	False
14T_PL_6948	1000.000	1000.000	False
14T_PL_6949	1000.000	1000.000	False
14T_PL_6950	1000.000	1000.000	False
14T_PL_6951	1000.000	1000.000	False
14T_PL_6952	1000.000	1000.000	False
14T_PL_6953	1000.000	1000.000	False
14T_PL_6954	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_6955	1000.000	1000.000	False
14T_PL_6956	1000.000	1000.000	False
14T_PL_6957	1000.000	1000.000	False
14T_PL_6958	1000.000	1000.000	False
14T_PL_6959	1000.000	1000.000	False
14T_PL_6960	1000.000	1000.000	False
14T_PL_6961	1000.000	1000.000	False
14T_PL_6962	1000.000	1000.000	False
14T_PL_6963	1000.000	1000.000	False
14T_PL_6964	1000.000	1000.000	False
14T_PL_6965	1000.000	1000.000	False
14T_PL_6966	1000.000	1000.000	False
14T_PL_6967	1000.000	1000.000	False
14T_PL_6968	1000.000	1000.000	False
14T_PL_6969	1000.000	1000.000	False
14T_PL_6970	1000.000	1000.000	False
14T_PL_6971	1000.000	1000.000	False
14T_PL_6972	1000.000	1000.000	False
14T_PL_6973	1000.000	1000.000	False
14T_PL_6974	1000.000	1000.000	False
14T_PL_6975	1000.000	1000.000	False
14T_PL_6976	1000.000	1000.000	False
14T_PL_6977	1000.000	1000.000	False
14T_PL_6978	1000.000	1000.000	False
14T_PL_6979	1000.000	1000.000	False
14T_PL_6980	1000.000	1000.000	False
14T_PL_6981	1000.000	1000.000	False
14T_PL_6982	1000.000	1000.000	False
14T_PL_6983	1000.000	1000.000	False
14T_PL_6984	1000.000	1000.000	False
14T_PL_6985	1000.000	1000.000	False
14T_PL_6986	1000.000	1000.000	False
14T_PL_6987	1000.000	1000.000	False
14T_PL_6988	1000.000	1000.000	False
14T_PL_6989	1000.000	1000.000	False
14T_PL_6990	1000.000	1000.000	False
14T_PL_6991	1000.000	1000.000	False
14T_PL_6992	1000.000	1000.000	False
14T_PL_6993	1000.000	1000.000	False
14T_PL_6994	1000.000	1000.000	False
14T_PL_6995	1000.000	1000.000	False
14T_PL_6996	1000.000	1000.000	False
14T_PL_6997	1000.000	1000.000	False
14T_PL_6998	1000.000	1000.000	False
14T_PL_6999	1000.000	1000.000	False
14T_PL_7046	1000.000	1000.000	False
14T_PL_7047	1000.000	1000.000	False
14T_PL_7048	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_7049	1000.000	1000.000	False
14T_PL_7050	1000.000	1000.000	False
14T_PL_7051	1000.000	1000.000	False
14T_PL_7052	1000.000	1000.000	False
14T_PL_7053	1000.000	1000.000	False
14T_PL_7054	1000.000	1000.000	False
14T_PL_7055	1000.000	1000.000	False
14T_PL_7056	1000.000	1000.000	False
14T_PL_7057	1000.000	1000.000	False
14T_PL_7058	1000.000	1000.000	False
14T_PL_7059	1000.000	1000.000	False
14T_PL_7060	1000.000	1000.000	False
14T_PL_7061	1000.000	1000.000	False
14T_PL_7062	1000.000	1000.000	False
14T_PL_7063	1000.000	1000.000	False
14T_PL_7064	1000.000	1000.000	False
14T_PL_7065	1000.000	1000.000	False
14T_PL_7066	1000.000	1000.000	False
14T_PL_7067	1000.000	1000.000	False
14T_PL_7068	1000.000	1000.000	False
14T_PL_7069	1000.000	1000.000	False
14T_PL_7070	1000.000	1000.000	False
14T_PL_7071	1000.000	1000.000	False
14T_PL_7072	1000.000	1000.000	False
14T_PL_7073	1000.000	1000.000	False
14T_PL_7074	1000.000	1000.000	False
14T_PL_7075	1000.000	1000.000	False
14T_PL_7076	1000.000	1000.000	False
14T_PL_7077	1000.000	1000.000	False
14T_PL_7078	1000.000	1000.000	False
14T_PL_7079	1000.000	1000.000	False
14T_PL_7080	1000.000	1000.000	False
14T_PL_7081	1000.000	1000.000	False
14T_PL_7082	1000.000	1000.000	False
14T_PL_7083	1000.000	1000.000	False
14T_PL_7084	1000.000	1000.000	False
14T_PL_7085	1000.000	1000.000	False
14T_PL_7086	1000.000	1000.000	False
14T_PL_7087	1000.000	1000.000	False
14T_PL_7088	1000.000	1000.000	False
14T_PL_7089	1000.000	1000.000	False
14T_PL_7090	1000.000	1000.000	False
14T_PL_7091	1000.000	1000.000	False
14T_PL_7092	1000.000	1000.000	False
14T_PL_7093	1000.000	1000.000	False
14T_PL_7094	1000.000	1000.000	False
14T_PL_7095	1000.000	1000.000	False
14T_PL_7096	1000.000	1000.000	False



*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_7097	1000.000	1000.000	False
14T_PL_7098	1000.000	1000.000	False
14T_PL_7099	1000.000	1000.000	False
14T_PL_7147	1000.000	1000.000	False
14T_PL_7148	1000.000	1000.000	False
14T_PL_7149	1000.000	1000.000	False
14T_PL_7150	1000.000	1000.000	False
14T_PL_7151	1000.000	1000.000	False
14T_PL_7152	1000.000	1000.000	False
14T_PL_7153	1000.000	1000.000	False
14T_PL_7154	1000.000	1000.000	False
14T_PL_7155	1000.000	1000.000	False
14T_PL_7156	1000.000	1000.000	False
14T_PL_7157	1000.000	1000.000	False
14T_PL_7158	1000.000	1000.000	False
14T_PL_7159	1000.000	1000.000	False
14T_PL_7160	1000.000	1000.000	False
14T_PL_7161	1000.000	1000.000	False
14T_PL_7162	1000.000	1000.000	False
14T_PL_7163	1000.000	1000.000	False
14T_PL_7164	1000.000	1000.000	False
14T_PL_7165	1000.000	1000.000	False
14T_PL_7166	1000.000	1000.000	False
14T_PL_7167	1000.000	1000.000	False
14T_PL_7168	1000.000	1000.000	False
14T_PL_7169	1000.000	1000.000	False
14T_PL_7170	1000.000	1000.000	False
14T_PL_7171	1000.000	1000.000	False
14T_PL_7172	1000.000	1000.000	False
14T_PL_7173	1000.000	1000.000	False
14T_PL_7174	1000.000	1000.000	False
14T_PL_7175	1000.000	1000.000	False
14T_PL_7176	1000.000	1000.000	False
14T_PL_7177	1000.000	1000.000	False
14T_PL_7178	1000.000	1000.000	False
14T_PL_7179	1000.000	1000.000	False
14T_PL_7180	1000.000	1000.000	False
14T_PL_7181	1000.000	1000.000	False
14T_PL_7182	1000.000	1000.000	False
14T_PL_7183	1000.000	1000.000	False
14T_PL_7184	1000.000	1000.000	False
14T_PL_7185	1000.000	1000.000	False
14T_PL_7186	1000.000	1000.000	False
14T_PL_7187	1000.000	1000.000	False
14T_PL_7188	1000.000	1000.000	False
14T_PL_7189	1000.000	1000.000	False
14T_PL_7190	1000.000	1000.000	False
14T_PL_7191	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_7192	1000.000	1000.000	False
14T_PL_7193	1000.000	1000.000	False
14T_PL_7194	1000.000	1000.000	False
14T_PL_7195	1000.000	1000.000	False
14T_PL_7196	1000.000	1000.000	False
14T_PL_7197	1000.000	1000.000	False
14T_PL_7198	1000.000	1000.000	False
14T_PL_7199	1000.000	1000.000	False
14T_PL_7247	1000.000	1000.000	False
14T_PL_7248	1000.000	1000.000	False
14T_PL_7249	1000.000	1000.000	False
14T_PL_7250	1000.000	1000.000	False
14T_PL_7251	1000.000	1000.000	False
14T_PL_7252	1000.000	1000.000	False
14T_PL_7253	1000.000	1000.000	False
14T_PL_7254	1000.000	1000.000	False
14T_PL_7255	1000.000	1000.000	False
14T_PL_7256	1000.000	1000.000	False
14T_PL_7257	1000.000	1000.000	False
14T_PL_7258	1000.000	1000.000	False
14T_PL_7259	1000.000	1000.000	False
14T_PL_7260	1000.000	1000.000	False
14T_PL_7261	1000.000	1000.000	False
14T_PL_7262	1000.000	1000.000	False
14T_PL_7263	1000.000	1000.000	False
14T_PL_7264	1000.000	1000.000	False
14T_PL_7265	1000.000	1000.000	False
14T_PL_7266	1000.000	1000.000	False
14T_PL_7267	1000.000	1000.000	False
14T_PL_7268	1000.000	1000.000	False
14T_PL_7269	1000.000	1000.000	False
14T_PL_7270	1000.000	1000.000	False
14T_PL_7271	1000.000	1000.000	False
14T_PL_7272	1000.000	1000.000	False
14T_PL_7273	1000.000	1000.000	False
14T_PL_7274	1000.000	1000.000	False
14T_PL_7275	1000.000	1000.000	False
14T_PL_7276	1000.000	1000.000	False
14T_PL_7277	1000.000	1000.000	False
14T_PL_7278	1000.000	1000.000	False
14T_PL_7279	1000.000	1000.000	False
14T_PL_7280	1000.000	1000.000	False
14T_PL_7281	1000.000	1000.000	False
14T_PL_7282	1000.000	1000.000	False
14T_PL_7283	1000.000	1000.000	False
14T_PL_7284	1000.000	1000.000	False
14T_PL_7285	1000.000	1000.000	False
14T_PL_7286	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_7287	1000.000	1000.000	False
14T_PL_7288	1000.000	1000.000	False
14T_PL_7289	1000.000	1000.000	False
14T_PL_7290	1000.000	1000.000	False
14T_PL_7291	1000.000	1000.000	False
14T_PL_7292	1000.000	1000.000	False
14T_PL_7293	1000.000	1000.000	False
14T_PL_7294	1000.000	1000.000	False
14T_PL_7295	1000.000	1000.000	False
14T_PL_7296	1000.000	1000.000	False
14T_PL_7297	1000.000	1000.000	False
14T_PL_7298	1000.000	1000.000	False
14T_PL_7299	1000.000	1000.000	False
14T_PL_7347	1000.000	1000.000	False
14T_PL_7348	1000.000	1000.000	False
14T_PL_7349	1000.000	1000.000	False
14T_PL_7350	1000.000	1000.000	False
14T_PL_7351	1000.000	1000.000	False
14T_PL_7352	1000.000	1000.000	False
14T_PL_7353	1000.000	1000.000	False
14T_PL_7354	1000.000	1000.000	False
14T_PL_7355	1000.000	1000.000	False
14T_PL_7356	1000.000	1000.000	False
14T_PL_7357	1000.000	1000.000	False
14T_PL_7358	1000.000	1000.000	False
14T_PL_7359	1000.000	1000.000	False
14T_PL_7360	1000.000	1000.000	False
14T_PL_7361	1000.000	1000.000	False
14T_PL_7362	1000.000	1000.000	False
14T_PL_7363	1000.000	1000.000	False
14T_PL_7364	1000.000	1000.000	False
14T_PL_7365	1000.000	1000.000	False
14T_PL_7366	1000.000	1000.000	False
14T_PL_7367	1000.000	1000.000	False
14T_PL_7368	1000.000	1000.000	False
14T_PL_7369	1000.000	1000.000	False
14T_PL_7370	1000.000	1000.000	False
14T_PL_7371	1000.000	1000.000	False
14T_PL_7372	1000.000	1000.000	False
14T_PL_7373	1000.000	1000.000	False
14T_PL_7374	1000.000	1000.000	False
14T_PL_7375	1000.000	1000.000	False
14T_PL_7376	1000.000	1000.000	False
14T_PL_7377	1000.000	1000.000	False
14T_PL_7378	1000.000	1000.000	False
14T_PL_7379	1000.000	1000.000	False
14T_PL_7380	1000.000	1000.000	False
14T_PL_7381	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

Tile	Width	Height	Overlap
14T_PL_7382	1000.000	1000.000	False
14T_PL_7383	1000.000	1000.000	False
14T_PL_7384	1000.000	1000.000	False
14T_PL_7385	1000.000	1000.000	False
14T_PL_7386	1000.000	1000.000	False
14T_PL_7387	1000.000	1000.000	False
14T_PL_7388	1000.000	1000.000	False
14T_PL_7389	1000.000	1000.000	False
14T_PL_7390	1000.000	1000.000	False
14T_PL_7391	1000.000	1000.000	False
14T_PL_7392	1000.000	1000.000	False
14T_PL_7393	1000.000	1000.000	False
14T_PL_7394	1000.000	1000.000	False
14T_PL_7395	1000.000	1000.000	False
14T_PL_7396	1000.000	1000.000	False
14T_PL_7397	1000.000	1000.000	False
14T_PL_7398	1000.000	1000.000	False
14T_PL_7399	1000.000	1000.000	False
14T_PL_7447	1000.000	1000.000	False
14T_PL_7448	1000.000	1000.000	False
14T_PL_7449	1000.000	1000.000	False
14T_PL_7450	1000.000	1000.000	False
14T_PL_7451	1000.000	1000.000	False
14T_PL_7452	1000.000	1000.000	False
14T_PL_7453	1000.000	1000.000	False
14T_PL_7454	1000.000	1000.000	False
14T_PL_7455	1000.000	1000.000	False
14T_PL_7456	1000.000	1000.000	False
14T_PL_7457	1000.000	1000.000	False
14T_PL_7458	1000.000	1000.000	False
14T_PL_7459	1000.000	1000.000	False
14T_PL_7460	1000.000	1000.000	False
14T_PL_7461	1000.000	1000.000	False
14T_PL_7462	1000.000	1000.000	False
14T_PL_7463	1000.000	1000.000	False
14T_PL_7464	1000.000	1000.000	False
14T_PL_7465	1000.000	1000.000	False
14T_PL_7466	1000.000	1000.000	False
14T_PL_7467	1000.000	1000.000	False
14T_PL_7468	1000.000	1000.000	False
14T_PL_7469	1000.000	1000.000	False
14T_PL_7470	1000.000	1000.000	False
14T_PL_7471	1000.000	1000.000	False
14T_PL_7472	1000.000	1000.000	False
14T_PL_7473	1000.000	1000.000	False
14T_PL_7474	1000.000	1000.000	False
14T_PL_7475	1000.000	1000.000	False
14T_PL_7476	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_7477	1000.000	1000.000	False
14T_PL_7478	1000.000	1000.000	False
14T_PL_7479	1000.000	1000.000	False
14T_PL_7480	1000.000	1000.000	False
14T_PL_7481	1000.000	1000.000	False
14T_PL_7482	1000.000	1000.000	False
14T_PL_7483	1000.000	1000.000	False
14T_PL_7484	1000.000	1000.000	False
14T_PL_7485	1000.000	1000.000	False
14T_PL_7486	1000.000	1000.000	False
14T_PL_7487	1000.000	1000.000	False
14T_PL_7488	1000.000	1000.000	False
14T_PL_7489	1000.000	1000.000	False
14T_PL_7490	1000.000	1000.000	False
14T_PL_7491	1000.000	1000.000	False
14T_PL_7492	1000.000	1000.000	False
14T_PL_7493	1000.000	1000.000	False
14T_PL_7494	1000.000	1000.000	False
14T_PL_7495	1000.000	1000.000	False
14T_PL_7496	1000.000	1000.000	False
14T_PL_7497	1000.000	1000.000	False
14T_PL_7498	1000.000	1000.000	False
14T_PL_7499	1000.000	1000.000	False
14T_PL_7547	1000.000	1000.000	False
14T_PL_7548	1000.000	1000.000	False
14T_PL_7549	1000.000	1000.000	False
14T_PL_7550	1000.000	1000.000	False
14T_PL_7551	1000.000	1000.000	False
14T_PL_7552	1000.000	1000.000	False
14T_PL_7553	1000.000	1000.000	False
14T_PL_7554	1000.000	1000.000	False
14T_PL_7555	1000.000	1000.000	False
14T_PL_7556	1000.000	1000.000	False
14T_PL_7557	1000.000	1000.000	False
14T_PL_7558	1000.000	1000.000	False
14T_PL_7559	1000.000	1000.000	False
14T_PL_7560	1000.000	1000.000	False
14T_PL_7561	1000.000	1000.000	False
14T_PL_7562	1000.000	1000.000	False
14T_PL_7563	1000.000	1000.000	False
14T_PL_7564	1000.000	1000.000	False
14T_PL_7565	1000.000	1000.000	False
14T_PL_7566	1000.000	1000.000	False
14T_PL_7567	1000.000	1000.000	False
14T_PL_7568	1000.000	1000.000	False
14T_PL_7569	1000.000	1000.000	False
14T_PL_7570	1000.000	1000.000	False
14T_PL_7571	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_7572	1000.000	1000.000	False
14T_PL_7573	1000.000	1000.000	False
14T_PL_7574	1000.000	1000.000	False
14T_PL_7575	1000.000	1000.000	False
14T_PL_7576	1000.000	1000.000	False
14T_PL_7577	1000.000	1000.000	False
14T_PL_7578	1000.000	1000.000	False
14T_PL_7579	1000.000	1000.000	False
14T_PL_7580	1000.000	1000.000	False
14T_PL_7581	1000.000	1000.000	False
14T_PL_7582	1000.000	1000.000	False
14T_PL_7583	1000.000	1000.000	False
14T_PL_7584	1000.000	1000.000	False
14T_PL_7585	1000.000	1000.000	False
14T_PL_7586	1000.000	1000.000	False
14T_PL_7587	1000.000	1000.000	False
14T_PL_7588	1000.000	1000.000	False
14T_PL_7589	1000.000	1000.000	False
14T_PL_7590	1000.000	1000.000	False
14T_PL_7591	1000.000	1000.000	False
14T_PL_7592	1000.000	1000.000	False
14T_PL_7593	1000.000	1000.000	False
14T_PL_7594	1000.000	1000.000	False
14T_PL_7595	1000.000	1000.000	False
14T_PL_7596	1000.000	1000.000	False
14T_PL_7597	1000.000	1000.000	False
14T_PL_7598	1000.000	1000.000	False
14T_PL_7599	1000.000	1000.000	False
14T_PL_7645	1000.000	1000.000	False
14T_PL_7646	1000.000	1000.000	False
14T_PL_7647	1000.000	1000.000	False
14T_PL_7648	1000.000	1000.000	False
14T_PL_7649	1000.000	1000.000	False
14T_PL_7650	1000.000	1000.000	False
14T_PL_7651	1000.000	1000.000	False
14T_PL_7652	1000.000	1000.000	False
14T_PL_7653	1000.000	1000.000	False
14T_PL_7654	1000.000	1000.000	False
14T_PL_7655	1000.000	1000.000	False
14T_PL_7656	1000.000	1000.000	False
14T_PL_7657	1000.000	1000.000	False
14T_PL_7658	1000.000	1000.000	False
14T_PL_7659	1000.000	1000.000	False
14T_PL_7660	1000.000	1000.000	False
14T_PL_7661	1000.000	1000.000	False
14T_PL_7662	1000.000	1000.000	False
14T_PL_7663	1000.000	1000.000	False
14T_PL_7664	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_7665	1000.000	1000.000	False
14T_PL_7666	1000.000	1000.000	False
14T_PL_7667	1000.000	1000.000	False
14T_PL_7668	1000.000	1000.000	False
14T_PL_7669	1000.000	1000.000	False
14T_PL_7670	1000.000	1000.000	False
14T_PL_7671	1000.000	1000.000	False
14T_PL_7672	1000.000	1000.000	False
14T_PL_7673	1000.000	1000.000	False
14T_PL_7674	1000.000	1000.000	False
14T_PL_7675	1000.000	1000.000	False
14T_PL_7676	1000.000	1000.000	False
14T_PL_7677	1000.000	1000.000	False
14T_PL_7678	1000.000	1000.000	False
14T_PL_7679	1000.000	1000.000	False
14T_PL_7680	1000.000	1000.000	False
14T_PL_7681	1000.000	1000.000	False
14T_PL_7682	1000.000	1000.000	False
14T_PL_7683	1000.000	1000.000	False
14T_PL_7684	1000.000	1000.000	False
14T_PL_7685	1000.000	1000.000	False
14T_PL_7686	1000.000	1000.000	False
14T_PL_7687	1000.000	1000.000	False
14T_PL_7688	1000.000	1000.000	False
14T_PL_7689	1000.000	1000.000	False
14T_PL_7690	1000.000	1000.000	False
14T_PL_7691	1000.000	1000.000	False
14T_PL_7692	1000.000	1000.000	False
14T_PL_7693	1000.000	1000.000	False
14T_PL_7694	1000.000	1000.000	False
14T_PL_7695	1000.000	1000.000	False
14T_PL_7696	1000.000	1000.000	False
14T_PL_7697	1000.000	1000.000	False
14T_PL_7698	1000.000	1000.000	False
14T_PL_7699	1000.000	1000.000	False
14T_PL_7745	1000.000	1000.000	False
14T_PL_7746	1000.000	1000.000	False
14T_PL_7747	1000.000	1000.000	False
14T_PL_7748	1000.000	1000.000	False
14T_PL_7749	1000.000	1000.000	False
14T_PL_7750	1000.000	1000.000	False
14T_PL_7751	1000.000	1000.000	False
14T_PL_7752	1000.000	1000.000	False
14T_PL_7753	1000.000	1000.000	False
14T_PL_7754	1000.000	1000.000	False
14T_PL_7755	1000.000	1000.000	False
14T_PL_7756	1000.000	1000.000	False
14T_PL_7757	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_7758	1000.000	1000.000	False
14T_PL_7759	1000.000	1000.000	False
14T_PL_7760	1000.000	1000.000	False
14T_PL_7761	1000.000	1000.000	False
14T_PL_7762	1000.000	1000.000	False
14T_PL_7763	1000.000	1000.000	False
14T_PL_7764	1000.000	1000.000	False
14T_PL_7765	1000.000	1000.000	False
14T_PL_7766	1000.000	1000.000	False
14T_PL_7767	1000.000	1000.000	False
14T_PL_7768	1000.000	1000.000	False
14T_PL_7769	1000.000	1000.000	False
14T_PL_7770	1000.000	1000.000	False
14T_PL_7771	1000.000	1000.000	False
14T_PL_7772	1000.000	1000.000	False
14T_PL_7773	1000.000	1000.000	False
14T_PL_7774	1000.000	1000.000	False
14T_PL_7775	1000.000	1000.000	False
14T_PL_7776	1000.000	1000.000	False
14T_PL_7777	1000.000	1000.000	False
14T_PL_7778	1000.000	1000.000	False
14T_PL_7779	1000.000	1000.000	False
14T_PL_7780	1000.000	1000.000	False
14T_PL_7781	1000.000	1000.000	False
14T_PL_7782	1000.000	1000.000	False
14T_PL_7783	1000.000	1000.000	False
14T_PL_7784	1000.000	1000.000	False
14T_PL_7785	1000.000	1000.000	False
14T_PL_7786	1000.000	1000.000	False
14T_PL_7787	1000.000	1000.000	False
14T_PL_7788	1000.000	1000.000	False
14T_PL_7789	1000.000	1000.000	False
14T_PL_7790	1000.000	1000.000	False
14T_PL_7791	1000.000	1000.000	False
14T_PL_7792	1000.000	1000.000	False
14T_PL_7793	1000.000	1000.000	False
14T_PL_7794	1000.000	1000.000	False
14T_PL_7795	1000.000	1000.000	False
14T_PL_7796	1000.000	1000.000	False
14T_PL_7797	1000.000	1000.000	False
14T_PL_7798	1000.000	1000.000	False
14T_PL_7799	1000.000	1000.000	False
14T_PL_7845	1000.000	1000.000	False
14T_PL_7846	1000.000	1000.000	False
14T_PL_7847	1000.000	1000.000	False
14T_PL_7848	1000.000	1000.000	False
14T_PL_7849	1000.000	1000.000	False
14T_PL_7850	1000.000	1000.000	False



*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_7851	1000.000	1000.000	False
14T_PL_7852	1000.000	1000.000	False
14T_PL_7853	1000.000	1000.000	False
14T_PL_7854	1000.000	1000.000	False
14T_PL_7855	1000.000	1000.000	False
14T_PL_7856	1000.000	1000.000	False
14T_PL_7857	1000.000	1000.000	False
14T_PL_7858	1000.000	1000.000	False
14T_PL_7859	1000.000	1000.000	False
14T_PL_7860	1000.000	1000.000	False
14T_PL_7861	1000.000	1000.000	False
14T_PL_7862	1000.000	1000.000	False
14T_PL_7863	1000.000	1000.000	False
14T_PL_7864	1000.000	1000.000	False
14T_PL_7865	1000.000	1000.000	False
14T_PL_7866	1000.000	1000.000	False
14T_PL_7867	1000.000	1000.000	False
14T_PL_7868	1000.000	1000.000	False
14T_PL_7869	1000.000	1000.000	False
14T_PL_7870	1000.000	1000.000	False
14T_PL_7871	1000.000	1000.000	False
14T_PL_7872	1000.000	1000.000	False
14T_PL_7873	1000.000	1000.000	False
14T_PL_7874	1000.000	1000.000	False
14T_PL_7875	1000.000	1000.000	False
14T_PL_7876	1000.000	1000.000	False
14T_PL_7877	1000.000	1000.000	False
14T_PL_7878	1000.000	1000.000	False
14T_PL_7879	1000.000	1000.000	False
14T_PL_7880	1000.000	1000.000	False
14T_PL_7881	1000.000	1000.000	False
14T_PL_7882	1000.000	1000.000	False
14T_PL_7883	1000.000	1000.000	False
14T_PL_7884	1000.000	1000.000	False
14T_PL_7885	1000.000	1000.000	False
14T_PL_7886	1000.000	1000.000	False
14T_PL_7887	1000.000	1000.000	False
14T_PL_7888	1000.000	1000.000	False
14T_PL_7889	1000.000	1000.000	False
14T_PL_7890	1000.000	1000.000	False
14T_PL_7891	1000.000	1000.000	False
14T_PL_7892	1000.000	1000.000	False
14T_PL_7893	1000.000	1000.000	False
14T_PL_7894	1000.000	1000.000	False
14T_PL_7895	1000.000	1000.000	False
14T_PL_7896	1000.000	1000.000	False
14T_PL_7897	1000.000	1000.000	False
14T_PL_7898	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_7899	1000.000	1000.000	False
14T_PL_7945	1000.000	1000.000	False
14T_PL_7946	1000.000	1000.000	False
14T_PL_7947	1000.000	1000.000	False
14T_PL_7948	1000.000	1000.000	False
14T_PL_7949	1000.000	1000.000	False
14T_PL_7950	1000.000	1000.000	False
14T_PL_7951	1000.000	1000.000	False
14T_PL_7952	1000.000	1000.000	False
14T_PL_7953	1000.000	1000.000	False
14T_PL_7954	1000.000	1000.000	False
14T_PL_7955	1000.000	1000.000	False
14T_PL_7956	1000.000	1000.000	False
14T_PL_7957	1000.000	1000.000	False
14T_PL_7958	1000.000	1000.000	False
14T_PL_7959	1000.000	1000.000	False
14T_PL_7960	1000.000	1000.000	False
14T_PL_7961	1000.000	1000.000	False
14T_PL_7962	1000.000	1000.000	False
14T_PL_7963	1000.000	1000.000	False
14T_PL_7964	1000.000	1000.000	False
14T_PL_7965	1000.000	1000.000	False
14T_PL_7966	1000.000	1000.000	False
14T_PL_7967	1000.000	1000.000	False
14T_PL_7968	1000.000	1000.000	False
14T_PL_7969	1000.000	1000.000	False
14T_PL_7970	1000.000	1000.000	False
14T_PL_7971	1000.000	1000.000	False
14T_PL_7972	1000.000	1000.000	False
14T_PL_7973	1000.000	1000.000	False
14T_PL_7974	1000.000	1000.000	False
14T_PL_7975	1000.000	1000.000	False
14T_PL_7976	1000.000	1000.000	False
14T_PL_7977	1000.000	1000.000	False
14T_PL_7978	1000.000	1000.000	False
14T_PL_7979	1000.000	1000.000	False
14T_PL_7980	1000.000	1000.000	False
14T_PL_7981	1000.000	1000.000	False
14T_PL_7982	1000.000	1000.000	False
14T_PL_7983	1000.000	1000.000	False
14T_PL_7984	1000.000	1000.000	False
14T_PL_7985	1000.000	1000.000	False
14T_PL_7986	1000.000	1000.000	False
14T_PL_7987	1000.000	1000.000	False
14T_PL_7988	1000.000	1000.000	False
14T_PL_7989	1000.000	1000.000	False
14T_PL_7990	1000.000	1000.000	False
14T_PL_7991	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_7992	1000.000	1000.000	False
14T_PL_7993	1000.000	1000.000	False
14T_PL_7994	1000.000	1000.000	False
14T_PL_7995	1000.000	1000.000	False
14T_PL_7996	1000.000	1000.000	False
14T_PL_7997	1000.000	1000.000	False
14T_PL_7998	1000.000	1000.000	False
14T_PL_7999	1000.000	1000.000	False
14T_PL_8045	1000.000	1000.000	False
14T_PL_8046	1000.000	1000.000	False
14T_PL_8047	1000.000	1000.000	False
14T_PL_8048	1000.000	1000.000	False
14T_PL_8049	1000.000	1000.000	False
14T_PL_8050	1000.000	1000.000	False
14T_PL_8051	1000.000	1000.000	False
14T_PL_8052	1000.000	1000.000	False
14T_PL_8053	1000.000	1000.000	False
14T_PL_8054	1000.000	1000.000	False
14T_PL_8055	1000.000	1000.000	False
14T_PL_8056	1000.000	1000.000	False
14T_PL_8057	1000.000	1000.000	False
14T_PL_8058	1000.000	1000.000	False
14T_PL_8059	1000.000	1000.000	False
14T_PL_8060	1000.000	1000.000	False
14T_PL_8061	1000.000	1000.000	False
14T_PL_8062	1000.000	1000.000	False
14T_PL_8063	1000.000	1000.000	False
14T_PL_8064	1000.000	1000.000	False
14T_PL_8065	1000.000	1000.000	False
14T_PL_8066	1000.000	1000.000	False
14T_PL_8067	1000.000	1000.000	False
14T_PL_8068	1000.000	1000.000	False
14T_PL_8069	1000.000	1000.000	False
14T_PL_8070	1000.000	1000.000	False
14T_PL_8071	1000.000	1000.000	False
14T_PL_8072	1000.000	1000.000	False
14T_PL_8073	1000.000	1000.000	False
14T_PL_8074	1000.000	1000.000	False
14T_PL_8075	1000.000	1000.000	False
14T_PL_8076	1000.000	1000.000	False
14T_PL_8077	1000.000	1000.000	False
14T_PL_8078	1000.000	1000.000	False
14T_PL_8079	1000.000	1000.000	False
14T_PL_8080	1000.000	1000.000	False
14T_PL_8081	1000.000	1000.000	False
14T_PL_8082	1000.000	1000.000	False
14T_PL_8083	1000.000	1000.000	False
14T_PL_8084	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_8085	1000.000	1000.000	False
14T_PL_8086	1000.000	1000.000	False
14T_PL_8087	1000.000	1000.000	False
14T_PL_8088	1000.000	1000.000	False
14T_PL_8089	1000.000	1000.000	False
14T_PL_8090	1000.000	1000.000	False
14T_PL_8091	1000.000	1000.000	False
14T_PL_8092	1000.000	1000.000	False
14T_PL_8093	1000.000	1000.000	False
14T_PL_8094	1000.000	1000.000	False
14T_PL_8095	1000.000	1000.000	False
14T_PL_8096	1000.000	1000.000	False
14T_PL_8097	1000.000	1000.000	False
14T_PL_8098	1000.000	1000.000	False
14T_PL_8099	1000.000	1000.000	False
14T_PL_8145	1000.000	1000.000	False
14T_PL_8146	1000.000	1000.000	False
14T_PL_8147	1000.000	1000.000	False
14T_PL_8148	1000.000	1000.000	False
14T_PL_8149	1000.000	1000.000	False
14T_PL_8150	1000.000	1000.000	False
14T_PL_8151	1000.000	1000.000	False
14T_PL_8152	1000.000	1000.000	False
14T_PL_8153	1000.000	1000.000	False
14T_PL_8154	1000.000	1000.000	False
14T_PL_8155	1000.000	1000.000	False
14T_PL_8156	1000.000	1000.000	False
14T_PL_8157	1000.000	1000.000	False
14T_PL_8158	1000.000	1000.000	False
14T_PL_8159	1000.000	1000.000	False
14T_PL_8160	1000.000	1000.000	False
14T_PL_8161	1000.000	1000.000	False
14T_PL_8162	1000.000	1000.000	False
14T_PL_8163	1000.000	1000.000	False
14T_PL_8164	1000.000	1000.000	False
14T_PL_8165	1000.000	1000.000	False
14T_PL_8166	1000.000	1000.000	False
14T_PL_8167	1000.000	1000.000	False
14T_PL_8168	1000.000	1000.000	False
14T_PL_8169	1000.000	1000.000	False
14T_PL_8170	1000.000	1000.000	False
14T_PL_8171	1000.000	1000.000	False
14T_PL_8172	1000.000	1000.000	False
14T_PL_8173	1000.000	1000.000	False
14T_PL_8174	1000.000	1000.000	False
14T_PL_8175	1000.000	1000.000	False
14T_PL_8176	1000.000	1000.000	False
14T_PL_8177	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_8178	1000.000	1000.000	False
14T_PL_8179	1000.000	1000.000	False
14T_PL_8180	1000.000	1000.000	False
14T_PL_8181	1000.000	1000.000	False
14T_PL_8182	1000.000	1000.000	False
14T_PL_8183	1000.000	1000.000	False
14T_PL_8184	1000.000	1000.000	False
14T_PL_8185	1000.000	1000.000	False
14T_PL_8186	1000.000	1000.000	False
14T_PL_8187	1000.000	1000.000	False
14T_PL_8188	1000.000	1000.000	False
14T_PL_8189	1000.000	1000.000	False
14T_PL_8190	1000.000	1000.000	False
14T_PL_8191	1000.000	1000.000	False
14T_PL_8192	1000.000	1000.000	False
14T_PL_8193	1000.000	1000.000	False
14T_PL_8194	1000.000	1000.000	False
14T_PL_8195	1000.000	1000.000	False
14T_PL_8196	1000.000	1000.000	False
14T_PL_8197	1000.000	1000.000	False
14T_PL_8198	1000.000	1000.000	False
14T_PL_8199	1000.000	1000.000	False
14T_PL_8246	1000.000	1000.000	False
14T_PL_8247	1000.000	1000.000	False
14T_PL_8248	1000.000	1000.000	False
14T_PL_8249	1000.000	1000.000	False
14T_PL_8250	1000.000	1000.000	False
14T_PL_8251	1000.000	1000.000	False
14T_PL_8252	1000.000	1000.000	False
14T_PL_8253	1000.000	1000.000	False
14T_PL_8254	1000.000	1000.000	False
14T_PL_8255	1000.000	1000.000	False
14T_PL_8256	1000.000	1000.000	False
14T_PL_8257	1000.000	1000.000	False
14T_PL_8258	1000.000	1000.000	False
14T_PL_8259	1000.000	1000.000	False
14T_PL_8260	1000.000	1000.000	False
14T_PL_8261	1000.000	1000.000	False
14T_PL_8262	1000.000	1000.000	False
14T_PL_8263	1000.000	1000.000	False
14T_PL_8264	1000.000	1000.000	False
14T_PL_8265	1000.000	1000.000	False
14T_PL_8266	1000.000	1000.000	False
14T_PL_8267	1000.000	1000.000	False
14T_PL_8268	1000.000	1000.000	False
14T_PL_8269	1000.000	1000.000	False
14T_PL_8270	1000.000	1000.000	False
14T_PL_8271	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_8272	1000.000	1000.000	False
14T_PL_8273	1000.000	1000.000	False
14T_PL_8274	1000.000	1000.000	False
14T_PL_8275	1000.000	1000.000	False
14T_PL_8276	1000.000	1000.000	False
14T_PL_8277	1000.000	1000.000	False
14T_PL_8278	1000.000	1000.000	False
14T_PL_8279	1000.000	1000.000	False
14T_PL_8280	1000.000	1000.000	False
14T_PL_8281	1000.000	1000.000	False
14T_PL_8282	1000.000	1000.000	False
14T_PL_8283	1000.000	1000.000	False
14T_PL_8284	1000.000	1000.000	False
14T_PL_8285	1000.000	1000.000	False
14T_PL_8286	1000.000	1000.000	False
14T_PL_8287	1000.000	1000.000	False
14T_PL_8288	1000.000	1000.000	False
14T_PL_8289	1000.000	1000.000	False
14T_PL_8290	1000.000	1000.000	False
14T_PL_8291	1000.000	1000.000	False
14T_PL_8292	1000.000	1000.000	False
14T_PL_8293	1000.000	1000.000	False
14T_PL_8294	1000.000	1000.000	False
14T_PL_8295	1000.000	1000.000	False
14T_PL_8296	1000.000	1000.000	False
14T_PL_8297	1000.000	1000.000	False
14T_PL_8298	1000.000	1000.000	False
14T_PL_8299	1000.000	1000.000	False
14T_PL_8346	1000.000	1000.000	False
14T_PL_8347	1000.000	1000.000	False
14T_PL_8348	1000.000	1000.000	False
14T_PL_8349	1000.000	1000.000	False
14T_PL_8350	1000.000	1000.000	False
14T_PL_8351	1000.000	1000.000	False
14T_PL_8352	1000.000	1000.000	False
14T_PL_8353	1000.000	1000.000	False
14T_PL_8354	1000.000	1000.000	False
14T_PL_8355	1000.000	1000.000	False
14T_PL_8356	1000.000	1000.000	False
14T_PL_8357	1000.000	1000.000	False
14T_PL_8358	1000.000	1000.000	False
14T_PL_8359	1000.000	1000.000	False
14T_PL_8360	1000.000	1000.000	False
14T_PL_8361	1000.000	1000.000	False
14T_PL_8362	1000.000	1000.000	False
14T_PL_8363	1000.000	1000.000	False
14T_PL_8364	1000.000	1000.000	False
14T_PL_8365	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_8366	1000.000	1000.000	False
14T_PL_8367	1000.000	1000.000	False
14T_PL_8368	1000.000	1000.000	False
14T_PL_8369	1000.000	1000.000	False
14T_PL_8370	1000.000	1000.000	False
14T_PL_8371	1000.000	1000.000	False
14T_PL_8372	1000.000	1000.000	False
14T_PL_8373	1000.000	1000.000	False
14T_PL_8374	1000.000	1000.000	False
14T_PL_8375	1000.000	1000.000	False
14T_PL_8376	1000.000	1000.000	False
14T_PL_8377	1000.000	1000.000	False
14T_PL_8378	1000.000	1000.000	False
14T_PL_8379	1000.000	1000.000	False
14T_PL_8380	1000.000	1000.000	False
14T_PL_8381	1000.000	1000.000	False
14T_PL_8382	1000.000	1000.000	False
14T_PL_8383	1000.000	1000.000	False
14T_PL_8384	1000.000	1000.000	False
14T_PL_8385	1000.000	1000.000	False
14T_PL_8386	1000.000	1000.000	False
14T_PL_8387	1000.000	1000.000	False
14T_PL_8388	1000.000	1000.000	False
14T_PL_8389	1000.000	1000.000	False
14T_PL_8390	1000.000	1000.000	False
14T_PL_8391	1000.000	1000.000	False
14T_PL_8392	1000.000	1000.000	False
14T_PL_8393	1000.000	1000.000	False
14T_PL_8394	1000.000	1000.000	False
14T_PL_8395	1000.000	1000.000	False
14T_PL_8396	1000.000	1000.000	False
14T_PL_8397	1000.000	1000.000	False
14T_PL_8398	1000.000	1000.000	False
14T_PL_8399	1000.000	1000.000	False
14T_PL_8446	1000.000	1000.000	False
14T_PL_8447	1000.000	1000.000	False
14T_PL_8448	1000.000	1000.000	False
14T_PL_8449	1000.000	1000.000	False
14T_PL_8450	1000.000	1000.000	False
14T_PL_8451	1000.000	1000.000	False
14T_PL_8452	1000.000	1000.000	False
14T_PL_8453	1000.000	1000.000	False
14T_PL_8454	1000.000	1000.000	False
14T_PL_8455	1000.000	1000.000	False
14T_PL_8456	1000.000	1000.000	False
14T_PL_8457	1000.000	1000.000	False
14T_PL_8458	1000.000	1000.000	False
14T_PL_8459	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_8460	1000.000	1000.000	False
14T_PL_8461	1000.000	1000.000	False
14T_PL_8462	1000.000	1000.000	False
14T_PL_8463	1000.000	1000.000	False
14T_PL_8464	1000.000	1000.000	False
14T_PL_8465	1000.000	1000.000	False
14T_PL_8466	1000.000	1000.000	False
14T_PL_8467	1000.000	1000.000	False
14T_PL_8468	1000.000	1000.000	False
14T_PL_8469	1000.000	1000.000	False
14T_PL_8470	1000.000	1000.000	False
14T_PL_8471	1000.000	1000.000	False
14T_PL_8472	1000.000	1000.000	False
14T_PL_8473	1000.000	1000.000	False
14T_PL_8474	1000.000	1000.000	False
14T_PL_8475	1000.000	1000.000	False
14T_PL_8476	1000.000	1000.000	False
14T_PL_8477	1000.000	1000.000	False
14T_PL_8478	1000.000	1000.000	False
14T_PL_8479	1000.000	1000.000	False
14T_PL_8480	1000.000	1000.000	False
14T_PL_8481	1000.000	1000.000	False
14T_PL_8482	1000.000	1000.000	False
14T_PL_8483	1000.000	1000.000	False
14T_PL_8484	1000.000	1000.000	False
14T_PL_8485	1000.000	1000.000	False
14T_PL_8486	1000.000	1000.000	False
14T_PL_8487	1000.000	1000.000	False
14T_PL_8488	1000.000	1000.000	False
14T_PL_8489	1000.000	1000.000	False
14T_PL_8490	1000.000	1000.000	False
14T_PL_8491	1000.000	1000.000	False
14T_PL_8492	1000.000	1000.000	False
14T_PL_8493	1000.000	1000.000	False
14T_PL_8494	1000.000	1000.000	False
14T_PL_8495	1000.000	1000.000	False
14T_PL_8496	1000.000	1000.000	False
14T_PL_8497	1000.000	1000.000	False
14T_PL_8498	1000.000	1000.000	False
14T_PL_8499	1000.000	1000.000	False
14T_PL_8546	1000.000	1000.000	False
14T_PL_8547	1000.000	1000.000	False
14T_PL_8548	1000.000	1000.000	False
14T_PL_8549	1000.000	1000.000	False
14T_PL_8550	1000.000	1000.000	False
14T_PL_8551	1000.000	1000.000	False
14T_PL_8552	1000.000	1000.000	False
14T_PL_8553	1000.000	1000.000	False



*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_8554	1000.000	1000.000	False
14T_PL_8555	1000.000	1000.000	False
14T_PL_8556	1000.000	1000.000	False
14T_PL_8557	1000.000	1000.000	False
14T_PL_8558	1000.000	1000.000	False
14T_PL_8559	1000.000	1000.000	False
14T_PL_8560	1000.000	1000.000	False
14T_PL_8561	1000.000	1000.000	False
14T_PL_8562	1000.000	1000.000	False
14T_PL_8563	1000.000	1000.000	False
14T_PL_8564	1000.000	1000.000	False
14T_PL_8565	1000.000	1000.000	False
14T_PL_8566	1000.000	1000.000	False
14T_PL_8567	1000.000	1000.000	False
14T_PL_8568	1000.000	1000.000	False
14T_PL_8569	1000.000	1000.000	False
14T_PL_8570	1000.000	1000.000	False
14T_PL_8571	1000.000	1000.000	False
14T_PL_8572	1000.000	1000.000	False
14T_PL_8573	1000.000	1000.000	False
14T_PL_8574	1000.000	1000.000	False
14T_PL_8575	1000.000	1000.000	False
14T_PL_8576	1000.000	1000.000	False
14T_PL_8577	1000.000	1000.000	False
14T_PL_8578	1000.000	1000.000	False
14T_PL_8579	1000.000	1000.000	False
14T_PL_8580	1000.000	1000.000	False
14T_PL_8581	1000.000	1000.000	False
14T_PL_8582	1000.000	1000.000	False
14T_PL_8583	1000.000	1000.000	False
14T_PL_8584	1000.000	1000.000	False
14T_PL_8585	1000.000	1000.000	False
14T_PL_8586	1000.000	1000.000	False
14T_PL_8587	1000.000	1000.000	False
14T_PL_8588	1000.000	1000.000	False
14T_PL_8589	1000.000	1000.000	False
14T_PL_8590	1000.000	1000.000	False
14T_PL_8591	1000.000	1000.000	False
14T_PL_8592	1000.000	1000.000	False
14T_PL_8593	1000.000	1000.000	False
14T_PL_8594	1000.000	1000.000	False
14T_PL_8595	1000.000	1000.000	False
14T_PL_8596	1000.000	1000.000	False
14T_PL_8597	1000.000	1000.000	False
14T_PL_8598	1000.000	1000.000	False
14T_PL_8599	1000.000	1000.000	False
14T_PL_8646	1000.000	1000.000	False
14T_PL_8647	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_8648	1000.000	1000.000	False
14T_PL_8649	1000.000	1000.000	False
14T_PL_8650	1000.000	1000.000	False
14T_PL_8651	1000.000	1000.000	False
14T_PL_8652	1000.000	1000.000	False
14T_PL_8653	1000.000	1000.000	False
14T_PL_8654	1000.000	1000.000	False
14T_PL_8655	1000.000	1000.000	False
14T_PL_8656	1000.000	1000.000	False
14T_PL_8657	1000.000	1000.000	False
14T_PL_8658	1000.000	1000.000	False
14T_PL_8659	1000.000	1000.000	False
14T_PL_8660	1000.000	1000.000	False
14T_PL_8661	1000.000	1000.000	False
14T_PL_8662	1000.000	1000.000	False
14T_PL_8663	1000.000	1000.000	False
14T_PL_8664	1000.000	1000.000	False
14T_PL_8665	1000.000	1000.000	False
14T_PL_8666	1000.000	1000.000	False
14T_PL_8667	1000.000	1000.000	False
14T_PL_8668	1000.000	1000.000	False
14T_PL_8669	1000.000	1000.000	False
14T_PL_8670	1000.000	1000.000	False
14T_PL_8671	1000.000	1000.000	False
14T_PL_8672	1000.000	1000.000	False
14T_PL_8673	1000.000	1000.000	False
14T_PL_8674	1000.000	1000.000	False
14T_PL_8675	1000.000	1000.000	False
14T_PL_8676	1000.000	1000.000	False
14T_PL_8677	1000.000	1000.000	False
14T_PL_8678	1000.000	1000.000	False
14T_PL_8679	1000.000	1000.000	False
14T_PL_8680	1000.000	1000.000	False
14T_PL_8681	1000.000	1000.000	False
14T_PL_8682	1000.000	1000.000	False
14T_PL_8683	1000.000	1000.000	False
14T_PL_8684	1000.000	1000.000	False
14T_PL_8685	1000.000	1000.000	False
14T_PL_8686	1000.000	1000.000	False
14T_PL_8687	1000.000	1000.000	False
14T_PL_8688	1000.000	1000.000	False
14T_PL_8689	1000.000	1000.000	False
14T_PL_8690	1000.000	1000.000	False
14T_PL_8691	1000.000	1000.000	False
14T_PL_8692	1000.000	1000.000	False
14T_PL_8693	1000.000	1000.000	False
14T_PL_8694	1000.000	1000.000	False
14T_PL_8695	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_8696	1000.000	1000.000	False
14T_PL_8697	1000.000	1000.000	False
14T_PL_8698	1000.000	1000.000	False
14T_PL_8699	1000.000	1000.000	False
14T_PL_8746	1000.000	1000.000	False
14T_PL_8747	1000.000	1000.000	False
14T_PL_8748	1000.000	1000.000	False
14T_PL_8749	1000.000	1000.000	False
14T_PL_8750	1000.000	1000.000	False
14T_PL_8751	1000.000	1000.000	False
14T_PL_8752	1000.000	1000.000	False
14T_PL_8753	1000.000	1000.000	False
14T_PL_8754	1000.000	1000.000	False
14T_PL_8755	1000.000	1000.000	False
14T_PL_8756	1000.000	1000.000	False
14T_PL_8757	1000.000	1000.000	False
14T_PL_8758	1000.000	1000.000	False
14T_PL_8759	1000.000	1000.000	False
14T_PL_8760	1000.000	1000.000	False
14T_PL_8761	1000.000	1000.000	False
14T_PL_8762	1000.000	1000.000	False
14T_PL_8763	1000.000	1000.000	False
14T_PL_8764	1000.000	1000.000	False
14T_PL_8765	1000.000	1000.000	False
14T_PL_8766	1000.000	1000.000	False
14T_PL_8767	1000.000	1000.000	False
14T_PL_8768	1000.000	1000.000	False
14T_PL_8769	1000.000	1000.000	False
14T_PL_8770	1000.000	1000.000	False
14T_PL_8771	1000.000	1000.000	False
14T_PL_8772	1000.000	1000.000	False
14T_PL_8773	1000.000	1000.000	False
14T_PL_8774	1000.000	1000.000	False
14T_PL_8775	1000.000	1000.000	False
14T_PL_8776	1000.000	1000.000	False
14T_PL_8777	1000.000	1000.000	False
14T_PL_8778	1000.000	1000.000	False
14T_PL_8779	1000.000	1000.000	False
14T_PL_8780	1000.000	1000.000	False
14T_PL_8781	1000.000	1000.000	False
14T_PL_8782	1000.000	1000.000	False
14T_PL_8783	1000.000	1000.000	False
14T_PL_8784	1000.000	1000.000	False
14T_PL_8785	1000.000	1000.000	False
14T_PL_8786	1000.000	1000.000	False
14T_PL_8787	1000.000	1000.000	False
14T_PL_8788	1000.000	1000.000	False
14T_PL_8789	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_8790	1000.000	1000.000	False
14T_PL_8791	1000.000	1000.000	False
14T_PL_8792	1000.000	1000.000	False
14T_PL_8793	1000.000	1000.000	False
14T_PL_8794	1000.000	1000.000	False
14T_PL_8795	1000.000	1000.000	False
14T_PL_8796	1000.000	1000.000	False
14T_PL_8797	1000.000	1000.000	False
14T_PL_8798	1000.000	1000.000	False
14T_PL_8799	1000.000	1000.000	False
14T_PL_8846	1000.000	1000.000	False
14T_PL_8847	1000.000	1000.000	False
14T_PL_8848	1000.000	1000.000	False
14T_PL_8849	1000.000	1000.000	False
14T_PL_8850	1000.000	1000.000	False
14T_PL_8851	1000.000	1000.000	False
14T_PL_8852	1000.000	1000.000	False
14T_PL_8853	1000.000	1000.000	False
14T_PL_8854	1000.000	1000.000	False
14T_PL_8855	1000.000	1000.000	False
14T_PL_8856	1000.000	1000.000	False
14T_PL_8857	1000.000	1000.000	False
14T_PL_8858	1000.000	1000.000	False
14T_PL_8859	1000.000	1000.000	False
14T_PL_8860	1000.000	1000.000	False
14T_PL_8861	1000.000	1000.000	False
14T_PL_8862	1000.000	1000.000	False
14T_PL_8863	1000.000	1000.000	False
14T_PL_8864	1000.000	1000.000	False
14T_PL_8865	1000.000	1000.000	False
14T_PL_8866	1000.000	1000.000	False
14T_PL_8867	1000.000	1000.000	False
14T_PL_8868	1000.000	1000.000	False
14T_PL_8869	1000.000	1000.000	False
14T_PL_8870	1000.000	1000.000	False
14T_PL_8871	1000.000	1000.000	False
14T_PL_8872	1000.000	1000.000	False
14T_PL_8873	1000.000	1000.000	False
14T_PL_8874	1000.000	1000.000	False
14T_PL_8875	1000.000	1000.000	False
14T_PL_8876	1000.000	1000.000	False
14T_PL_8877	1000.000	1000.000	False
14T_PL_8878	1000.000	1000.000	False
14T_PL_8879	1000.000	1000.000	False
14T_PL_8880	1000.000	1000.000	False
14T_PL_8881	1000.000	1000.000	False
14T_PL_8882	1000.000	1000.000	False
14T_PL_8883	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_8884	1000.000	1000.000	False
14T_PL_8885	1000.000	1000.000	False
14T_PL_8886	1000.000	1000.000	False
14T_PL_8887	1000.000	1000.000	False
14T_PL_8888	1000.000	1000.000	False
14T_PL_8889	1000.000	1000.000	False
14T_PL_8890	1000.000	1000.000	False
14T_PL_8891	1000.000	1000.000	False
14T_PL_8892	1000.000	1000.000	False
14T_PL_8893	1000.000	1000.000	False
14T_PL_8894	1000.000	1000.000	False
14T_PL_8895	1000.000	1000.000	False
14T_PL_8896	1000.000	1000.000	False
14T_PL_8897	1000.000	1000.000	False
14T_PL_8898	1000.000	1000.000	False
14T_PL_8899	1000.000	1000.000	False
14T_PL_8946	1000.000	1000.000	False
14T_PL_8947	1000.000	1000.000	False
14T_PL_8948	1000.000	1000.000	False
14T_PL_8949	1000.000	1000.000	False
14T_PL_8950	1000.000	1000.000	False
14T_PL_8951	1000.000	1000.000	False
14T_PL_8952	1000.000	1000.000	False
14T_PL_8953	1000.000	1000.000	False
14T_PL_8954	1000.000	1000.000	False
14T_PL_8955	1000.000	1000.000	False
14T_PL_8956	1000.000	1000.000	False
14T_PL_8957	1000.000	1000.000	False
14T_PL_8958	1000.000	1000.000	False
14T_PL_8959	1000.000	1000.000	False
14T_PL_8960	1000.000	1000.000	False
14T_PL_8961	1000.000	1000.000	False
14T_PL_8962	1000.000	1000.000	False
14T_PL_8963	1000.000	1000.000	False
14T_PL_8964	1000.000	1000.000	False
14T_PL_8965	1000.000	1000.000	False
14T_PL_8966	1000.000	1000.000	False
14T_PL_8967	1000.000	1000.000	False
14T_PL_8968	1000.000	1000.000	False
14T_PL_8969	1000.000	1000.000	False
14T_PL_8970	1000.000	1000.000	False
14T_PL_8971	1000.000	1000.000	False
14T_PL_8972	1000.000	1000.000	False
14T_PL_8973	1000.000	1000.000	False
14T_PL_8974	1000.000	1000.000	False
14T_PL_8975	1000.000	1000.000	False
14T_PL_8976	1000.000	1000.000	False
14T_PL_8977	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_8978	1000.000	1000.000	False
14T_PL_8979	1000.000	1000.000	False
14T_PL_8980	1000.000	1000.000	False
14T_PL_8981	1000.000	1000.000	False
14T_PL_8982	1000.000	1000.000	False
14T_PL_8983	1000.000	1000.000	False
14T_PL_8984	1000.000	1000.000	False
14T_PL_8985	1000.000	1000.000	False
14T_PL_8986	1000.000	1000.000	False
14T_PL_8987	1000.000	1000.000	False
14T_PL_8988	1000.000	1000.000	False
14T_PL_8989	1000.000	1000.000	False
14T_PL_8990	1000.000	1000.000	False
14T_PL_8991	1000.000	1000.000	False
14T_PL_8992	1000.000	1000.000	False
14T_PL_8993	1000.000	1000.000	False
14T_PL_8994	1000.000	1000.000	False
14T_PL_8995	1000.000	1000.000	False
14T_PL_8996	1000.000	1000.000	False
14T_PL_8997	1000.000	1000.000	False
14T_PL_8998	1000.000	1000.000	False
14T_PL_8999	1000.000	1000.000	False
14T_PL_9046	1000.000	1000.000	False
14T_PL_9047	1000.000	1000.000	False
14T_PL_9048	1000.000	1000.000	False
14T_PL_9049	1000.000	1000.000	False
14T_PL_9050	1000.000	1000.000	False
14T_PL_9051	1000.000	1000.000	False
14T_PL_9052	1000.000	1000.000	False
14T_PL_9053	1000.000	1000.000	False
14T_PL_9054	1000.000	1000.000	False
14T_PL_9055	1000.000	1000.000	False
14T_PL_9056	1000.000	1000.000	False
14T_PL_9057	1000.000	1000.000	False
14T_PL_9058	1000.000	1000.000	False
14T_PL_9059	1000.000	1000.000	False
14T_PL_9060	1000.000	1000.000	False
14T_PL_9061	1000.000	1000.000	False
14T_PL_9062	1000.000	1000.000	False
14T_PL_9063	1000.000	1000.000	False
14T_PL_9064	1000.000	1000.000	False
14T_PL_9065	1000.000	1000.000	False
14T_PL_9066	1000.000	1000.000	False
14T_PL_9067	1000.000	1000.000	False
14T_PL_9068	1000.000	1000.000	False
14T_PL_9069	1000.000	1000.000	False
14T_PL_9070	1000.000	1000.000	False
14T_PL_9071	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_9072	1000.000	1000.000	False
14T_PL_9073	1000.000	1000.000	False
14T_PL_9074	1000.000	1000.000	False
14T_PL_9075	1000.000	1000.000	False
14T_PL_9076	1000.000	1000.000	False
14T_PL_9077	1000.000	1000.000	False
14T_PL_9078	1000.000	1000.000	False
14T_PL_9079	1000.000	1000.000	False
14T_PL_9080	1000.000	1000.000	False
14T_PL_9081	1000.000	1000.000	False
14T_PL_9082	1000.000	1000.000	False
14T_PL_9083	1000.000	1000.000	False
14T_PL_9084	1000.000	1000.000	False
14T_PL_9085	1000.000	1000.000	False
14T_PL_9086	1000.000	1000.000	False
14T_PL_9087	1000.000	1000.000	False
14T_PL_9088	1000.000	1000.000	False
14T_PL_9089	1000.000	1000.000	False
14T_PL_9090	1000.000	1000.000	False
14T_PL_9091	1000.000	1000.000	False
14T_PL_9092	1000.000	1000.000	False
14T_PL_9093	1000.000	1000.000	False
14T_PL_9094	1000.000	1000.000	False
14T_PL_9095	1000.000	1000.000	False
14T_PL_9096	1000.000	1000.000	False
14T_PL_9097	1000.000	1000.000	False
14T_PL_9098	1000.000	1000.000	False
14T_PL_9099	1000.000	1000.000	False
14T_PL_9146	1000.000	1000.000	False
14T_PL_9147	1000.000	1000.000	False
14T_PL_9148	1000.000	1000.000	False
14T_PL_9149	1000.000	1000.000	False
14T_PL_9150	1000.000	1000.000	False
14T_PL_9151	1000.000	1000.000	False
14T_PL_9152	1000.000	1000.000	False
14T_PL_9153	1000.000	1000.000	False
14T_PL_9154	1000.000	1000.000	False
14T_PL_9155	1000.000	1000.000	False
14T_PL_9156	1000.000	1000.000	False
14T_PL_9157	1000.000	1000.000	False
14T_PL_9158	1000.000	1000.000	False
14T_PL_9159	1000.000	1000.000	False
14T_PL_9160	1000.000	1000.000	False
14T_PL_9161	1000.000	1000.000	False
14T_PL_9162	1000.000	1000.000	False
14T_PL_9163	1000.000	1000.000	False
14T_PL_9164	1000.000	1000.000	False
14T_PL_9165	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_9166	1000.000	1000.000	False
14T_PL_9167	1000.000	1000.000	False
14T_PL_9168	1000.000	1000.000	False
14T_PL_9169	1000.000	1000.000	False
14T_PL_9170	1000.000	1000.000	False
14T_PL_9171	1000.000	1000.000	False
14T_PL_9172	1000.000	1000.000	False
14T_PL_9173	1000.000	1000.000	False
14T_PL_9174	1000.000	1000.000	False
14T_PL_9175	1000.000	1000.000	False
14T_PL_9176	1000.000	1000.000	False
14T_PL_9177	1000.000	1000.000	False
14T_PL_9178	1000.000	1000.000	False
14T_PL_9179	1000.000	1000.000	False
14T_PL_9180	1000.000	1000.000	False
14T_PL_9181	1000.000	1000.000	False
14T_PL_9182	1000.000	1000.000	False
14T_PL_9183	1000.000	1000.000	False
14T_PL_9184	1000.000	1000.000	False
14T_PL_9185	1000.000	1000.000	False
14T_PL_9186	1000.000	1000.000	False
14T_PL_9187	1000.000	1000.000	False
14T_PL_9188	1000.000	1000.000	False
14T_PL_9189	1000.000	1000.000	False
14T_PL_9190	1000.000	1000.000	False
14T_PL_9191	1000.000	1000.000	False
14T_PL_9192	1000.000	1000.000	False
14T_PL_9193	1000.000	1000.000	False
14T_PL_9194	1000.000	1000.000	False
14T_PL_9195	1000.000	1000.000	False
14T_PL_9196	1000.000	1000.000	False
14T_PL_9197	1000.000	1000.000	False
14T_PL_9198	1000.000	1000.000	False
14T_PL_9199	1000.000	1000.000	False
14T_PL_9246	1000.000	1000.000	False
14T_PL_9247	1000.000	1000.000	False
14T_PL_9248	1000.000	1000.000	False
14T_PL_9249	1000.000	1000.000	False
14T_PL_9250	1000.000	1000.000	False
14T_PL_9251	1000.000	1000.000	False
14T_PL_9252	1000.000	1000.000	False
14T_PL_9253	1000.000	1000.000	False
14T_PL_9254	1000.000	1000.000	False
14T_PL_9255	1000.000	1000.000	False
14T_PL_9256	1000.000	1000.000	False
14T_PL_9257	1000.000	1000.000	False
14T_PL_9258	1000.000	1000.000	False
14T_PL_9259	1000.000	1000.000	False



*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_9260	1000.000	1000.000	False
14T_PL_9261	1000.000	1000.000	False
14T_PL_9262	1000.000	1000.000	False
14T_PL_9263	1000.000	1000.000	False
14T_PL_9264	1000.000	1000.000	False
14T_PL_9265	1000.000	1000.000	False
14T_PL_9266	1000.000	1000.000	False
14T_PL_9267	1000.000	1000.000	False
14T_PL_9268	1000.000	1000.000	False
14T_PL_9269	1000.000	1000.000	False
14T_PL_9270	1000.000	1000.000	False
14T_PL_9271	1000.000	1000.000	False
14T_PL_9272	1000.000	1000.000	False
14T_PL_9273	1000.000	1000.000	False
14T_PL_9274	1000.000	1000.000	False
14T_PL_9275	1000.000	1000.000	False
14T_PL_9276	1000.000	1000.000	False
14T_PL_9277	1000.000	1000.000	False
14T_PL_9278	1000.000	1000.000	False
14T_PL_9279	1000.000	1000.000	False
14T_PL_9280	1000.000	1000.000	False
14T_PL_9281	1000.000	1000.000	False
14T_PL_9282	1000.000	1000.000	False
14T_PL_9283	1000.000	1000.000	False
14T_PL_9284	1000.000	1000.000	False
14T_PL_9285	1000.000	1000.000	False
14T_PL_9286	1000.000	1000.000	False
14T_PL_9287	1000.000	1000.000	False
14T_PL_9288	1000.000	1000.000	False
14T_PL_9289	1000.000	1000.000	False
14T_PL_9290	1000.000	1000.000	False
14T_PL_9291	1000.000	1000.000	False
14T_PL_9292	1000.000	1000.000	False
14T_PL_9293	1000.000	1000.000	False
14T_PL_9294	1000.000	1000.000	False
14T_PL_9295	1000.000	1000.000	False
14T_PL_9296	1000.000	1000.000	False
14T_PL_9297	1000.000	1000.000	False
14T_PL_9298	1000.000	1000.000	False
14T_PL_9299	1000.000	1000.000	False
14T_PL_9346	1000.000	1000.000	False
14T_PL_9347	1000.000	1000.000	False
14T_PL_9348	1000.000	1000.000	False
14T_PL_9349	1000.000	1000.000	False
14T_PL_9350	1000.000	1000.000	False
14T_PL_9351	1000.000	1000.000	False
14T_PL_9352	1000.000	1000.000	False
14T_PL_9353	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_9354	1000.000	1000.000	False
14T_PL_9355	1000.000	1000.000	False
14T_PL_9356	1000.000	1000.000	False
14T_PL_9357	1000.000	1000.000	False
14T_PL_9358	1000.000	1000.000	False
14T_PL_9359	1000.000	1000.000	False
14T_PL_9360	1000.000	1000.000	False
14T_PL_9361	1000.000	1000.000	False
14T_PL_9362	1000.000	1000.000	False
14T_PL_9363	1000.000	1000.000	False
14T_PL_9364	1000.000	1000.000	False
14T_PL_9365	1000.000	1000.000	False
14T_PL_9366	1000.000	1000.000	False
14T_PL_9367	1000.000	1000.000	False
14T_PL_9368	1000.000	1000.000	False
14T_PL_9369	1000.000	1000.000	False
14T_PL_9370	1000.000	1000.000	False
14T_PL_9371	1000.000	1000.000	False
14T_PL_9372	1000.000	1000.000	False
14T_PL_9373	1000.000	1000.000	False
14T_PL_9374	1000.000	1000.000	False
14T_PL_9375	1000.000	1000.000	False
14T_PL_9376	1000.000	1000.000	False
14T_PL_9377	1000.000	1000.000	False
14T_PL_9378	1000.000	1000.000	False
14T_PL_9379	1000.000	1000.000	False
14T_PL_9380	1000.000	1000.000	False
14T_PL_9381	1000.000	1000.000	False
14T_PL_9382	1000.000	1000.000	False
14T_PL_9383	1000.000	1000.000	False
14T_PL_9384	1000.000	1000.000	False
14T_PL_9385	1000.000	1000.000	False
14T_PL_9386	1000.000	1000.000	False
14T_PL_9387	1000.000	1000.000	False
14T_PL_9388	1000.000	1000.000	False
14T_PL_9389	1000.000	1000.000	False
14T_PL_9390	1000.000	1000.000	False
14T_PL_9391	1000.000	1000.000	False
14T_PL_9392	1000.000	1000.000	False
14T_PL_9393	1000.000	1000.000	False
14T_PL_9394	1000.000	1000.000	False
14T_PL_9395	1000.000	1000.000	False
14T_PL_9396	1000.000	1000.000	False
14T_PL_9397	1000.000	1000.000	False
14T_PL_9398	1000.000	1000.000	False
14T_PL_9399	1000.000	1000.000	False
14T_PL_9446	1000.000	1000.000	False
14T_PL_9447	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_9448	1000.000	1000.000	False
14T_PL_9449	1000.000	1000.000	False
14T_PL_9450	1000.000	1000.000	False
14T_PL_9451	1000.000	1000.000	False
14T_PL_9452	1000.000	1000.000	False
14T_PL_9453	1000.000	1000.000	False
14T_PL_9454	1000.000	1000.000	False
14T_PL_9455	1000.000	1000.000	False
14T_PL_9456	1000.000	1000.000	False
14T_PL_9457	1000.000	1000.000	False
14T_PL_9458	1000.000	1000.000	False
14T_PL_9459	1000.000	1000.000	False
14T_PL_9460	1000.000	1000.000	False
14T_PL_9461	1000.000	1000.000	False
14T_PL_9462	1000.000	1000.000	False
14T_PL_9463	1000.000	1000.000	False
14T_PL_9464	1000.000	1000.000	False
14T_PL_9465	1000.000	1000.000	False
14T_PL_9466	1000.000	1000.000	False
14T_PL_9467	1000.000	1000.000	False
14T_PL_9468	1000.000	1000.000	False
14T_PL_9469	1000.000	1000.000	False
14T_PL_9470	1000.000	1000.000	False
14T_PL_9471	1000.000	1000.000	False
14T_PL_9472	1000.000	1000.000	False
14T_PL_9473	1000.000	1000.000	False
14T_PL_9474	1000.000	1000.000	False
14T_PL_9475	1000.000	1000.000	False
14T_PL_9476	1000.000	1000.000	False
14T_PL_9477	1000.000	1000.000	False
14T_PL_9478	1000.000	1000.000	False
14T_PL_9479	1000.000	1000.000	False
14T_PL_9480	1000.000	1000.000	False
14T_PL_9481	1000.000	1000.000	False
14T_PL_9482	1000.000	1000.000	False
14T_PL_9483	1000.000	1000.000	False
14T_PL_9484	1000.000	1000.000	False
14T_PL_9485	1000.000	1000.000	False
14T_PL_9486	1000.000	1000.000	False
14T_PL_9487	1000.000	1000.000	False
14T_PL_9488	1000.000	1000.000	False
14T_PL_9489	1000.000	1000.000	False
14T_PL_9490	1000.000	1000.000	False
14T_PL_9491	1000.000	1000.000	False
14T_PL_9492	1000.000	1000.000	False
14T_PL_9493	1000.000	1000.000	False
14T_PL_9494	1000.000	1000.000	False
14T_PL_9495	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_9496	1000.000	1000.000	False
14T_PL_9497	1000.000	1000.000	False
14T_PL_9498	1000.000	1000.000	False
14T_PL_9499	1000.000	1000.000	False
14T_PL_9546	1000.000	1000.000	False
14T_PL_9547	1000.000	1000.000	False
14T_PL_9548	1000.000	1000.000	False
14T_PL_9549	1000.000	1000.000	False
14T_PL_9550	1000.000	1000.000	False
14T_PL_9551	1000.000	1000.000	False
14T_PL_9552	1000.000	1000.000	False
14T_PL_9553	1000.000	1000.000	False
14T_PL_9554	1000.000	1000.000	False
14T_PL_9555	1000.000	1000.000	False
14T_PL_9556	1000.000	1000.000	False
14T_PL_9557	1000.000	1000.000	False
14T_PL_9558	1000.000	1000.000	False
14T_PL_9559	1000.000	1000.000	False
14T_PL_9560	1000.000	1000.000	False
14T_PL_9561	1000.000	1000.000	False
14T_PL_9562	1000.000	1000.000	False
14T_PL_9563	1000.000	1000.000	False
14T_PL_9564	1000.000	1000.000	False
14T_PL_9565	1000.000	1000.000	False
14T_PL_9566	1000.000	1000.000	False
14T_PL_9567	1000.000	1000.000	False
14T_PL_9568	1000.000	1000.000	False
14T_PL_9569	1000.000	1000.000	False
14T_PL_9570	1000.000	1000.000	False
14T_PL_9571	1000.000	1000.000	False
14T_PL_9572	1000.000	1000.000	False
14T_PL_9573	1000.000	1000.000	False
14T_PL_9574	1000.000	1000.000	False
14T_PL_9575	1000.000	1000.000	False
14T_PL_9576	1000.000	1000.000	False
14T_PL_9577	1000.000	1000.000	False
14T_PL_9578	1000.000	1000.000	False
14T_PL_9579	1000.000	1000.000	False
14T_PL_9580	1000.000	1000.000	False
14T_PL_9581	1000.000	1000.000	False
14T_PL_9582	1000.000	1000.000	False
14T_PL_9583	1000.000	1000.000	False
14T_PL_9584	1000.000	1000.000	False
14T_PL_9585	1000.000	1000.000	False
14T_PL_9586	1000.000	1000.000	False
14T_PL_9587	1000.000	1000.000	False
14T_PL_9588	1000.000	1000.000	False
14T_PL_9589	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_9590	1000.000	1000.000	False
14T_PL_9591	1000.000	1000.000	False
14T_PL_9592	1000.000	1000.000	False
14T_PL_9593	1000.000	1000.000	False
14T_PL_9594	1000.000	1000.000	False
14T_PL_9595	1000.000	1000.000	False
14T_PL_9596	1000.000	1000.000	False
14T_PL_9597	1000.000	1000.000	False
14T_PL_9598	1000.000	1000.000	False
14T_PL_9599	1000.000	1000.000	False
14T_PL_9646	1000.000	1000.000	False
14T_PL_9647	1000.000	1000.000	False
14T_PL_9648	1000.000	1000.000	False
14T_PL_9649	1000.000	1000.000	False
14T_PL_9650	1000.000	1000.000	False
14T_PL_9651	1000.000	1000.000	False
14T_PL_9652	1000.000	1000.000	False
14T_PL_9653	1000.000	1000.000	False
14T_PL_9654	1000.000	1000.000	False
14T_PL_9655	1000.000	1000.000	False
14T_PL_9656	1000.000	1000.000	False
14T_PL_9657	1000.000	1000.000	False
14T_PL_9658	1000.000	1000.000	False
14T_PL_9659	1000.000	1000.000	False
14T_PL_9660	1000.000	1000.000	False
14T_PL_9661	1000.000	1000.000	False
14T_PL_9662	1000.000	1000.000	False
14T_PL_9663	1000.000	1000.000	False
14T_PL_9664	1000.000	1000.000	False
14T_PL_9665	1000.000	1000.000	False
14T_PL_9666	1000.000	1000.000	False
14T_PL_9667	1000.000	1000.000	False
14T_PL_9668	1000.000	1000.000	False
14T_PL_9669	1000.000	1000.000	False
14T_PL_9670	1000.000	1000.000	False
14T_PL_9671	1000.000	1000.000	False
14T_PL_9672	1000.000	1000.000	False
14T_PL_9673	1000.000	1000.000	False
14T_PL_9674	1000.000	1000.000	False
14T_PL_9675	1000.000	1000.000	False
14T_PL_9676	1000.000	1000.000	False
14T_PL_9677	1000.000	1000.000	False
14T_PL_9678	1000.000	1000.000	False
14T_PL_9679	1000.000	1000.000	False
14T_PL_9680	1000.000	1000.000	False
14T_PL_9681	1000.000	1000.000	False
14T_PL_9682	1000.000	1000.000	False
14T_PL_9683	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_9684	1000.000	1000.000	False
14T_PL_9685	1000.000	1000.000	False
14T_PL_9686	1000.000	1000.000	False
14T_PL_9687	1000.000	1000.000	False
14T_PL_9688	1000.000	1000.000	False
14T_PL_9689	1000.000	1000.000	False
14T_PL_9690	1000.000	1000.000	False
14T_PL_9691	1000.000	1000.000	False
14T_PL_9692	1000.000	1000.000	False
14T_PL_9693	1000.000	1000.000	False
14T_PL_9694	1000.000	1000.000	False
14T_PL_9695	1000.000	1000.000	False
14T_PL_9696	1000.000	1000.000	False
14T_PL_9697	1000.000	1000.000	False
14T_PL_9698	1000.000	1000.000	False
14T_PL_9699	1000.000	1000.000	False
14T_PL_9746	1000.000	1000.000	False
14T_PL_9747	1000.000	1000.000	False
14T_PL_9748	1000.000	1000.000	False
14T_PL_9749	1000.000	1000.000	False
14T_PL_9750	1000.000	1000.000	False
14T_PL_9751	1000.000	1000.000	False
14T_PL_9752	1000.000	1000.000	False
14T_PL_9753	1000.000	1000.000	False
14T_PL_9754	1000.000	1000.000	False
14T_PL_9755	1000.000	1000.000	False
14T_PL_9756	1000.000	1000.000	False
14T_PL_9757	1000.000	1000.000	False
14T_PL_9758	1000.000	1000.000	False
14T_PL_9759	1000.000	1000.000	False
14T_PL_9760	1000.000	1000.000	False
14T_PL_9761	1000.000	1000.000	False
14T_PL_9762	1000.000	1000.000	False
14T_PL_9763	1000.000	1000.000	False
14T_PL_9764	1000.000	1000.000	False
14T_PL_9765	1000.000	1000.000	False
14T_PL_9766	1000.000	1000.000	False
14T_PL_9767	1000.000	1000.000	False
14T_PL_9768	1000.000	1000.000	False
14T_PL_9769	1000.000	1000.000	False
14T_PL_9770	1000.000	1000.000	False
14T_PL_9771	1000.000	1000.000	False
14T_PL_9772	1000.000	1000.000	False
14T_PL_9773	1000.000	1000.000	False
14T_PL_9774	1000.000	1000.000	False
14T_PL_9775	1000.000	1000.000	False
14T_PL_9776	1000.000	1000.000	False
14T_PL_9777	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_9778	1000.000	1000.000	False
14T_PL_9779	1000.000	1000.000	False
14T_PL_9780	1000.000	1000.000	False
14T_PL_9781	1000.000	1000.000	False
14T_PL_9782	1000.000	1000.000	False
14T_PL_9783	1000.000	1000.000	False
14T_PL_9784	1000.000	1000.000	False
14T_PL_9785	1000.000	1000.000	False
14T_PL_9786	1000.000	1000.000	False
14T_PL_9787	1000.000	1000.000	False
14T_PL_9788	1000.000	1000.000	False
14T_PL_9789	1000.000	1000.000	False
14T_PL_9790	1000.000	1000.000	False
14T_PL_9791	1000.000	1000.000	False
14T_PL_9792	1000.000	1000.000	False
14T_PL_9793	1000.000	1000.000	False
14T_PL_9794	1000.000	1000.000	False
14T_PL_9795	1000.000	1000.000	False
14T_PL_9796	1000.000	1000.000	False
14T_PL_9797	1000.000	1000.000	False
14T_PL_9798	1000.000	1000.000	False
14T_PL_9799	1000.000	1000.000	False
14T_PL_9846	1000.000	1000.000	False
14T_PL_9847	1000.000	1000.000	False
14T_PL_9848	1000.000	1000.000	False
14T_PL_9849	1000.000	1000.000	False
14T_PL_9850	1000.000	1000.000	False
14T_PL_9851	1000.000	1000.000	False
14T_PL_9852	1000.000	1000.000	False
14T_PL_9853	1000.000	1000.000	False
14T_PL_9854	1000.000	1000.000	False
14T_PL_9855	1000.000	1000.000	False
14T_PL_9856	1000.000	1000.000	False
14T_PL_9857	1000.000	1000.000	False
14T_PL_9858	1000.000	1000.000	False
14T_PL_9859	1000.000	1000.000	False
14T_PL_9860	1000.000	1000.000	False
14T_PL_9861	1000.000	1000.000	False
14T_PL_9862	1000.000	1000.000	False
14T_PL_9863	1000.000	1000.000	False
14T_PL_9864	1000.000	1000.000	False
14T_PL_9865	1000.000	1000.000	False
14T_PL_9866	1000.000	1000.000	False
14T_PL_9867	1000.000	1000.000	False
14T_PL_9868	1000.000	1000.000	False
14T_PL_9869	1000.000	1000.000	False
14T_PL_9870	1000.000	1000.000	False
14T_PL_9871	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_9872	1000.000	1000.000	False
14T_PL_9873	1000.000	1000.000	False
14T_PL_9874	1000.000	1000.000	False
14T_PL_9875	1000.000	1000.000	False
14T_PL_9876	1000.000	1000.000	False
14T_PL_9877	1000.000	1000.000	False
14T_PL_9878	1000.000	1000.000	False
14T_PL_9879	1000.000	1000.000	False
14T_PL_9880	1000.000	1000.000	False
14T_PL_9881	1000.000	1000.000	False
14T_PL_9882	1000.000	1000.000	False
14T_PL_9883	1000.000	1000.000	False
14T_PL_9884	1000.000	1000.000	False
14T_PL_9885	1000.000	1000.000	False
14T_PL_9886	1000.000	1000.000	False
14T_PL_9887	1000.000	1000.000	False
14T_PL_9888	1000.000	1000.000	False
14T_PL_9889	1000.000	1000.000	False
14T_PL_9890	1000.000	1000.000	False
14T_PL_9891	1000.000	1000.000	False
14T_PL_9892	1000.000	1000.000	False
14T_PL_9893	1000.000	1000.000	False
14T_PL_9894	1000.000	1000.000	False
14T_PL_9895	1000.000	1000.000	False
14T_PL_9896	1000.000	1000.000	False
14T_PL_9897	1000.000	1000.000	False
14T_PL_9898	1000.000	1000.000	False
14T_PL_9899	1000.000	1000.000	False
14T_PL_9946	1000.000	1000.000	False
14T_PL_9947	1000.000	1000.000	False
14T_PL_9948	1000.000	1000.000	False
14T_PL_9949	1000.000	1000.000	False
14T_PL_9950	1000.000	1000.000	False
14T_PL_9951	1000.000	1000.000	False
14T_PL_9952	1000.000	1000.000	False
14T_PL_9953	1000.000	1000.000	False
14T_PL_9954	1000.000	1000.000	False
14T_PL_9955	1000.000	1000.000	False
14T_PL_9956	1000.000	1000.000	False
14T_PL_9957	1000.000	1000.000	False
14T_PL_9958	1000.000	1000.000	False
14T_PL_9959	1000.000	1000.000	False
14T_PL_9960	1000.000	1000.000	False
14T_PL_9961	1000.000	1000.000	False
14T_PL_9962	1000.000	1000.000	False
14T_PL_9963	1000.000	1000.000	False
14T_PL_9964	1000.000	1000.000	False
14T_PL_9965	1000.000	1000.000	False



*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PL_9966	1000.000	1000.000	False
14T_PL_9967	1000.000	1000.000	False
14T_PL_9968	1000.000	1000.000	False
14T_PL_9969	1000.000	1000.000	False
14T_PL_9970	1000.000	1000.000	False
14T_PL_9971	1000.000	1000.000	False
14T_PL_9972	1000.000	1000.000	False
14T_PL_9973	1000.000	1000.000	False
14T_PL_9974	1000.000	1000.000	False
14T_PL_9975	1000.000	1000.000	False
14T_PL_9976	1000.000	1000.000	False
14T_PL_9977	1000.000	1000.000	False
14T_PL_9978	1000.000	1000.000	False
14T_PL_9979	1000.000	1000.000	False
14T_PL_9980	1000.000	1000.000	False
14T_PL_9981	1000.000	1000.000	False
14T_PL_9982	1000.000	1000.000	False
14T_PL_9983	1000.000	1000.000	False
14T_PL_9984	1000.000	1000.000	False
14T_PL_9985	1000.000	1000.000	False
14T_PL_9986	1000.000	1000.000	False
14T_PL_9987	1000.000	1000.000	False
14T_PL_9988	1000.000	1000.000	False
14T_PL_9989	1000.000	1000.000	False
14T_PL_9990	1000.000	1000.000	False
14T_PL_9991	1000.000	1000.000	False
14T_PL_9992	1000.000	1000.000	False
14T_PL_9993	1000.000	1000.000	False
14T_PL_9994	1000.000	1000.000	False
14T_PL_9995	1000.000	1000.000	False
14T_PL_9996	1000.000	1000.000	False
14T_PL_9997	1000.000	1000.000	False
14T_PL_9998	1000.000	1000.000	False
14T_PL_9999	1000.000	1000.000	False
14T_PM_0000	1000.000	1000.000	False
14T_PM_0001	1000.000	1000.000	False
14T_PM_0002	1000.000	1000.000	False
14T_PM_0003	1000.000	1000.000	False
14T_PM_0004	1000.000	1000.000	False
14T_PM_0005	1000.000	1000.000	False
14T_PM_0006	1000.000	1000.000	False
14T_PM_0007	1000.000	1000.000	False
14T_PM_0008	1000.000	1000.000	False
14T_PM_0009	1000.000	1000.000	False
14T_PM_0010	1000.000	1000.000	False
14T_PM_0011	1000.000	1000.000	False
14T_PM_0012	1000.000	1000.000	False
14T_PM_0013	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_0014	1000.000	1000.000	False
14T_PM_0015	1000.000	1000.000	False
14T_PM_0016	1000.000	1000.000	False
14T_PM_0017	1000.000	1000.000	False
14T_PM_0018	1000.000	1000.000	False
14T_PM_0019	1000.000	1000.000	False
14T_PM_0020	1000.000	1000.000	False
14T_PM_0021	1000.000	1000.000	False
14T_PM_0100	1000.000	1000.000	False
14T_PM_0101	1000.000	1000.000	False
14T_PM_0102	1000.000	1000.000	False
14T_PM_0103	1000.000	1000.000	False
14T_PM_0104	1000.000	1000.000	False
14T_PM_0105	1000.000	1000.000	False
14T_PM_0106	1000.000	1000.000	False
14T_PM_0107	1000.000	1000.000	False
14T_PM_0108	1000.000	1000.000	False
14T_PM_0109	1000.000	1000.000	False
14T_PM_0110	1000.000	1000.000	False
14T_PM_0111	1000.000	1000.000	False
14T_PM_0112	1000.000	1000.000	False
14T_PM_0113	1000.000	1000.000	False
14T_PM_0114	1000.000	1000.000	False
14T_PM_0115	1000.000	1000.000	False
14T_PM_0116	1000.000	1000.000	False
14T_PM_0117	1000.000	1000.000	False
14T_PM_0118	1000.000	1000.000	False
14T_PM_0119	1000.000	1000.000	False
14T_PM_0120	1000.000	1000.000	False
14T_PM_0121	1000.000	1000.000	False
14T_PM_0122	1000.000	1000.000	False
14T_PM_0200	1000.000	1000.000	False
14T_PM_0201	1000.000	1000.000	False
14T_PM_0202	1000.000	1000.000	False
14T_PM_0203	1000.000	1000.000	False
14T_PM_0204	1000.000	1000.000	False
14T_PM_0205	1000.000	1000.000	False
14T_PM_0206	1000.000	1000.000	False
14T_PM_0207	1000.000	1000.000	False
14T_PM_0208	1000.000	1000.000	False
14T_PM_0209	1000.000	1000.000	False
14T_PM_0210	1000.000	1000.000	False
14T_PM_0211	1000.000	1000.000	False
14T_PM_0212	1000.000	1000.000	False
14T_PM_0213	1000.000	1000.000	False
14T_PM_0214	1000.000	1000.000	False
14T_PM_0215	1000.000	1000.000	False
14T_PM_0216	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_0217	1000.000	1000.000	False
14T_PM_0218	1000.000	1000.000	False
14T_PM_0219	1000.000	1000.000	False
14T_PM_0220	1000.000	1000.000	False
14T_PM_0221	1000.000	1000.000	False
14T_PM_0222	1000.000	1000.000	False
14T_PM_0300	1000.000	1000.000	False
14T_PM_0301	1000.000	1000.000	False
14T_PM_0302	1000.000	1000.000	False
14T_PM_0303	1000.000	1000.000	False
14T_PM_0304	1000.000	1000.000	False
14T_PM_0305	1000.000	1000.000	False
14T_PM_0306	1000.000	1000.000	False
14T_PM_0307	1000.000	1000.000	False
14T_PM_0308	1000.000	1000.000	False
14T_PM_0309	1000.000	1000.000	False
14T_PM_0310	1000.000	1000.000	False
14T_PM_0311	1000.000	1000.000	False
14T_PM_0312	1000.000	1000.000	False
14T_PM_0313	1000.000	1000.000	False
14T_PM_0314	1000.000	1000.000	False
14T_PM_0315	1000.000	1000.000	False
14T_PM_0316	1000.000	1000.000	False
14T_PM_0317	1000.000	1000.000	False
14T_PM_0318	1000.000	1000.000	False
14T_PM_0319	1000.000	1000.000	False
14T_PM_0320	1000.000	1000.000	False
14T_PM_0321	1000.000	1000.000	False
14T_PM_0322	1000.000	1000.000	False
14T_PM_0400	1000.000	1000.000	False
14T_PM_0401	1000.000	1000.000	False
14T_PM_0402	1000.000	1000.000	False
14T_PM_0403	1000.000	1000.000	False
14T_PM_0404	1000.000	1000.000	False
14T_PM_0405	1000.000	1000.000	False
14T_PM_0406	1000.000	1000.000	False
14T_PM_0407	1000.000	1000.000	False
14T_PM_0408	1000.000	1000.000	False
14T_PM_0409	1000.000	1000.000	False
14T_PM_0410	1000.000	1000.000	False
14T_PM_0411	1000.000	1000.000	False
14T_PM_0412	1000.000	1000.000	False
14T_PM_0413	1000.000	1000.000	False
14T_PM_0414	1000.000	1000.000	False
14T_PM_0415	1000.000	1000.000	False
14T_PM_0416	1000.000	1000.000	False
14T_PM_0417	1000.000	1000.000	False
14T_PM_0418	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_0419	1000.000	1000.000	False
14T_PM_0420	1000.000	1000.000	False
14T_PM_0421	1000.000	1000.000	False
14T_PM_0422	1000.000	1000.000	False
14T_PM_0500	1000.000	1000.000	False
14T_PM_0501	1000.000	1000.000	False
14T_PM_0502	1000.000	1000.000	False
14T_PM_0503	1000.000	1000.000	False
14T_PM_0504	1000.000	1000.000	False
14T_PM_0505	1000.000	1000.000	False
14T_PM_0506	1000.000	1000.000	False
14T_PM_0507	1000.000	1000.000	False
14T_PM_0508	1000.000	1000.000	False
14T_PM_0509	1000.000	1000.000	False
14T_PM_0510	1000.000	1000.000	False
14T_PM_0511	1000.000	1000.000	False
14T_PM_0512	1000.000	1000.000	False
14T_PM_0513	1000.000	1000.000	False
14T_PM_0514	1000.000	1000.000	False
14T_PM_0515	1000.000	1000.000	False
14T_PM_0516	1000.000	1000.000	False
14T_PM_0517	1000.000	1000.000	False
14T_PM_0518	1000.000	1000.000	False
14T_PM_0519	1000.000	1000.000	False
14T_PM_0520	1000.000	1000.000	False
14T_PM_0521	1000.000	1000.000	False
14T_PM_0522	1000.000	1000.000	False
14T_PM_0600	1000.000	1000.000	False
14T_PM_0601	1000.000	1000.000	False
14T_PM_0602	1000.000	1000.000	False
14T_PM_0603	1000.000	1000.000	False
14T_PM_0604	1000.000	1000.000	False
14T_PM_0605	1000.000	1000.000	False
14T_PM_0606	1000.000	1000.000	False
14T_PM_0607	1000.000	1000.000	False
14T_PM_0608	1000.000	1000.000	False
14T_PM_0609	1000.000	1000.000	False
14T_PM_0610	1000.000	1000.000	False
14T_PM_0611	1000.000	1000.000	False
14T_PM_0612	1000.000	1000.000	False
14T_PM_0613	1000.000	1000.000	False
14T_PM_0614	1000.000	1000.000	False
14T_PM_0615	1000.000	1000.000	False
14T_PM_0616	1000.000	1000.000	False
14T_PM_0617	1000.000	1000.000	False
14T_PM_0618	1000.000	1000.000	False
14T_PM_0619	1000.000	1000.000	False
14T_PM_0620	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_0621	1000.000	1000.000	False
14T_PM_0622	1000.000	1000.000	False
14T_PM_0700	1000.000	1000.000	False
14T_PM_0701	1000.000	1000.000	False
14T_PM_0702	1000.000	1000.000	False
14T_PM_0703	1000.000	1000.000	False
14T_PM_0704	1000.000	1000.000	False
14T_PM_0705	1000.000	1000.000	False
14T_PM_0706	1000.000	1000.000	False
14T_PM_0707	1000.000	1000.000	False
14T_PM_0708	1000.000	1000.000	False
14T_PM_0709	1000.000	1000.000	False
14T_PM_0710	1000.000	1000.000	False
14T_PM_0711	1000.000	1000.000	False
14T_PM_0712	1000.000	1000.000	False
14T_PM_0713	1000.000	1000.000	False
14T_PM_0714	1000.000	1000.000	False
14T_PM_0715	1000.000	1000.000	False
14T_PM_0716	1000.000	1000.000	False
14T_PM_0717	1000.000	1000.000	False
14T_PM_0718	1000.000	1000.000	False
14T_PM_0719	1000.000	1000.000	False
14T_PM_0720	1000.000	1000.000	False
14T_PM_0721	1000.000	1000.000	False
14T_PM_0722	1000.000	1000.000	False
14T_PM_0800	1000.000	1000.000	False
14T_PM_0801	1000.000	1000.000	False
14T_PM_0802	1000.000	1000.000	False
14T_PM_0803	1000.000	1000.000	False
14T_PM_0804	1000.000	1000.000	False
14T_PM_0805	1000.000	1000.000	False
14T_PM_0806	1000.000	1000.000	False
14T_PM_0807	1000.000	1000.000	False
14T_PM_0808	1000.000	1000.000	False
14T_PM_0809	1000.000	1000.000	False
14T_PM_0810	1000.000	1000.000	False
14T_PM_0811	1000.000	1000.000	False
14T_PM_0812	1000.000	1000.000	False
14T_PM_0813	1000.000	1000.000	False
14T_PM_0814	1000.000	1000.000	False
14T_PM_0815	1000.000	1000.000	False
14T_PM_0816	1000.000	1000.000	False
14T_PM_0817	1000.000	1000.000	False
14T_PM_0818	1000.000	1000.000	False
14T_PM_0819	1000.000	1000.000	False
14T_PM_0820	1000.000	1000.000	False
14T_PM_0821	1000.000	1000.000	False
14T_PM_0822	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_0900	1000.000	1000.000	False
14T_PM_0901	1000.000	1000.000	False
14T_PM_0902	1000.000	1000.000	False
14T_PM_0903	1000.000	1000.000	False
14T_PM_0904	1000.000	1000.000	False
14T_PM_0905	1000.000	1000.000	False
14T_PM_0906	1000.000	1000.000	False
14T_PM_0907	1000.000	1000.000	False
14T_PM_0908	1000.000	1000.000	False
14T_PM_0909	1000.000	1000.000	False
14T_PM_0910	1000.000	1000.000	False
14T_PM_0911	1000.000	1000.000	False
14T_PM_0912	1000.000	1000.000	False
14T_PM_0913	1000.000	1000.000	False
14T_PM_0914	1000.000	1000.000	False
14T_PM_0915	1000.000	1000.000	False
14T_PM_0916	1000.000	1000.000	False
14T_PM_0917	1000.000	1000.000	False
14T_PM_0918	1000.000	1000.000	False
14T_PM_0919	1000.000	1000.000	False
14T_PM_0920	1000.000	1000.000	False
14T_PM_0921	1000.000	1000.000	False
14T_PM_0922	1000.000	1000.000	False
14T_PM_1000	1000.000	1000.000	False
14T_PM_1001	1000.000	1000.000	False
14T_PM_1002	1000.000	1000.000	False
14T_PM_1003	1000.000	1000.000	False
14T_PM_1004	1000.000	1000.000	False
14T_PM_1005	1000.000	1000.000	False
14T_PM_1006	1000.000	1000.000	False
14T_PM_1007	1000.000	1000.000	False
14T_PM_1008	1000.000	1000.000	False
14T_PM_1009	1000.000	1000.000	False
14T_PM_1010	1000.000	1000.000	False
14T_PM_1011	1000.000	1000.000	False
14T_PM_1012	1000.000	1000.000	False
14T_PM_1013	1000.000	1000.000	False
14T_PM_1014	1000.000	1000.000	False
14T_PM_1015	1000.000	1000.000	False
14T_PM_1016	1000.000	1000.000	False
14T_PM_1017	1000.000	1000.000	False
14T_PM_1018	1000.000	1000.000	False
14T_PM_1019	1000.000	1000.000	False
14T_PM_1020	1000.000	1000.000	False
14T_PM_1021	1000.000	1000.000	False
14T_PM_1022	1000.000	1000.000	False
14T_PM_1100	1000.000	1000.000	False
14T_PM_1101	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_1102	1000.000	1000.000	False
14T_PM_1103	1000.000	1000.000	False
14T_PM_1104	1000.000	1000.000	False
14T_PM_1105	1000.000	1000.000	False
14T_PM_1106	1000.000	1000.000	False
14T_PM_1107	1000.000	1000.000	False
14T_PM_1108	1000.000	1000.000	False
14T_PM_1109	1000.000	1000.000	False
14T_PM_1110	1000.000	1000.000	False
14T_PM_1111	1000.000	1000.000	False
14T_PM_1112	1000.000	1000.000	False
14T_PM_1113	1000.000	1000.000	False
14T_PM_1114	1000.000	1000.000	False
14T_PM_1115	1000.000	1000.000	False
14T_PM_1116	1000.000	1000.000	False
14T_PM_1117	1000.000	1000.000	False
14T_PM_1118	1000.000	1000.000	False
14T_PM_1119	1000.000	1000.000	False
14T_PM_1120	1000.000	1000.000	False
14T_PM_1121	1000.000	1000.000	False
14T_PM_1122	1000.000	1000.000	False
14T_PM_1200	1000.000	1000.000	False
14T_PM_1201	1000.000	1000.000	False
14T_PM_1202	1000.000	1000.000	False
14T_PM_1203	1000.000	1000.000	False
14T_PM_1204	1000.000	1000.000	False
14T_PM_1205	1000.000	1000.000	False
14T_PM_1206	1000.000	1000.000	False
14T_PM_1207	1000.000	1000.000	False
14T_PM_1208	1000.000	1000.000	False
14T_PM_1209	1000.000	1000.000	False
14T_PM_1210	1000.000	1000.000	False
14T_PM_1211	1000.000	1000.000	False
14T_PM_1212	1000.000	1000.000	False
14T_PM_1213	1000.000	1000.000	False
14T_PM_1214	1000.000	1000.000	False
14T_PM_1215	1000.000	1000.000	False
14T_PM_1216	1000.000	1000.000	False
14T_PM_1217	1000.000	1000.000	False
14T_PM_1218	1000.000	1000.000	False
14T_PM_1219	1000.000	1000.000	False
14T_PM_1220	1000.000	1000.000	False
14T_PM_1221	1000.000	1000.000	False
14T_PM_1222	1000.000	1000.000	False
14T_PM_1300	1000.000	1000.000	False
14T_PM_1301	1000.000	1000.000	False
14T_PM_1302	1000.000	1000.000	False
14T_PM_1303	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_1304	1000.000	1000.000	False
14T_PM_1305	1000.000	1000.000	False
14T_PM_1306	1000.000	1000.000	False
14T_PM_1307	1000.000	1000.000	False
14T_PM_1308	1000.000	1000.000	False
14T_PM_1309	1000.000	1000.000	False
14T_PM_1310	1000.000	1000.000	False
14T_PM_1311	1000.000	1000.000	False
14T_PM_1312	1000.000	1000.000	False
14T_PM_1313	1000.000	1000.000	False
14T_PM_1314	1000.000	1000.000	False
14T_PM_1315	1000.000	1000.000	False
14T_PM_1316	1000.000	1000.000	False
14T_PM_1317	1000.000	1000.000	False
14T_PM_1318	1000.000	1000.000	False
14T_PM_1319	1000.000	1000.000	False
14T_PM_1320	1000.000	1000.000	False
14T_PM_1321	1000.000	1000.000	False
14T_PM_1322	1000.000	1000.000	False
14T_PM_1400	1000.000	1000.000	False
14T_PM_1401	1000.000	1000.000	False
14T_PM_1402	1000.000	1000.000	False
14T_PM_1403	1000.000	1000.000	False
14T_PM_1404	1000.000	1000.000	False
14T_PM_1405	1000.000	1000.000	False
14T_PM_1406	1000.000	1000.000	False
14T_PM_1407	1000.000	1000.000	False
14T_PM_1408	1000.000	1000.000	False
14T_PM_1409	1000.000	1000.000	False
14T_PM_1410	1000.000	1000.000	False
14T_PM_1411	1000.000	1000.000	False
14T_PM_1412	1000.000	1000.000	False
14T_PM_1413	1000.000	1000.000	False
14T_PM_1414	1000.000	1000.000	False
14T_PM_1415	1000.000	1000.000	False
14T_PM_1416	1000.000	1000.000	False
14T_PM_1417	1000.000	1000.000	False
14T_PM_1418	1000.000	1000.000	False
14T_PM_1419	1000.000	1000.000	False
14T_PM_1420	1000.000	1000.000	False
14T_PM_1421	1000.000	1000.000	False
14T_PM_1422	1000.000	1000.000	False
14T_PM_1500	1000.000	1000.000	False
14T_PM_1501	1000.000	1000.000	False
14T_PM_1502	1000.000	1000.000	False
14T_PM_1503	1000.000	1000.000	False
14T_PM_1504	1000.000	1000.000	False
14T_PM_1505	1000.000	1000.000	False



*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_1506	1000.000	1000.000	False
14T_PM_1507	1000.000	1000.000	False
14T_PM_1508	1000.000	1000.000	False
14T_PM_1509	1000.000	1000.000	False
14T_PM_1510	1000.000	1000.000	False
14T_PM_1511	1000.000	1000.000	False
14T_PM_1512	1000.000	1000.000	False
14T_PM_1513	1000.000	1000.000	False
14T_PM_1514	1000.000	1000.000	False
14T_PM_1515	1000.000	1000.000	False
14T_PM_1516	1000.000	1000.000	False
14T_PM_1517	1000.000	1000.000	False
14T_PM_1518	1000.000	1000.000	False
14T_PM_1519	1000.000	1000.000	False
14T_PM_1520	1000.000	1000.000	False
14T_PM_1521	1000.000	1000.000	False
14T_PM_1522	1000.000	1000.000	False
14T_PM_1600	1000.000	1000.000	False
14T_PM_1601	1000.000	1000.000	False
14T_PM_1602	1000.000	1000.000	False
14T_PM_1603	1000.000	1000.000	False
14T_PM_1604	1000.000	1000.000	False
14T_PM_1605	1000.000	1000.000	False
14T_PM_1606	1000.000	1000.000	False
14T_PM_1607	1000.000	1000.000	False
14T_PM_1608	1000.000	1000.000	False
14T_PM_1609	1000.000	1000.000	False
14T_PM_1610	1000.000	1000.000	False
14T_PM_1611	1000.000	1000.000	False
14T_PM_1612	1000.000	1000.000	False
14T_PM_1613	1000.000	1000.000	False
14T_PM_1614	1000.000	1000.000	False
14T_PM_1615	1000.000	1000.000	False
14T_PM_1616	1000.000	1000.000	False
14T_PM_1617	1000.000	1000.000	False
14T_PM_1618	1000.000	1000.000	False
14T_PM_1619	1000.000	1000.000	False
14T_PM_1620	1000.000	1000.000	False
14T_PM_1621	1000.000	1000.000	False
14T_PM_1622	1000.000	1000.000	False
14T_PM_1700	1000.000	1000.000	False
14T_PM_1701	1000.000	1000.000	False
14T_PM_1702	1000.000	1000.000	False
14T_PM_1703	1000.000	1000.000	False
14T_PM_1704	1000.000	1000.000	False
14T_PM_1705	1000.000	1000.000	False
14T_PM_1706	1000.000	1000.000	False
14T_PM_1707	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_1708	1000.000	1000.000	False
14T_PM_1709	1000.000	1000.000	False
14T_PM_1710	1000.000	1000.000	False
14T_PM_1711	1000.000	1000.000	False
14T_PM_1712	1000.000	1000.000	False
14T_PM_1713	1000.000	1000.000	False
14T_PM_1714	1000.000	1000.000	False
14T_PM_1715	1000.000	1000.000	False
14T_PM_1716	1000.000	1000.000	False
14T_PM_1717	1000.000	1000.000	False
14T_PM_1718	1000.000	1000.000	False
14T_PM_1719	1000.000	1000.000	False
14T_PM_1720	1000.000	1000.000	False
14T_PM_1721	1000.000	1000.000	False
14T_PM_1722	1000.000	1000.000	False
14T_PM_1800	1000.000	1000.000	False
14T_PM_1801	1000.000	1000.000	False
14T_PM_1802	1000.000	1000.000	False
14T_PM_1803	1000.000	1000.000	False
14T_PM_1804	1000.000	1000.000	False
14T_PM_1805	1000.000	1000.000	False
14T_PM_1806	1000.000	1000.000	False
14T_PM_1807	1000.000	1000.000	False
14T_PM_1808	1000.000	1000.000	False
14T_PM_1809	1000.000	1000.000	False
14T_PM_1810	1000.000	1000.000	False
14T_PM_1811	1000.000	1000.000	False
14T_PM_1812	1000.000	1000.000	False
14T_PM_1813	1000.000	1000.000	False
14T_PM_1814	1000.000	1000.000	False
14T_PM_1815	1000.000	1000.000	False
14T_PM_1816	1000.000	1000.000	False
14T_PM_1817	1000.000	1000.000	False
14T_PM_1818	1000.000	1000.000	False
14T_PM_1819	1000.000	1000.000	False
14T_PM_1820	1000.000	1000.000	False
14T_PM_1821	1000.000	1000.000	False
14T_PM_1822	1000.000	1000.000	False
14T_PM_1900	1000.000	1000.000	False
14T_PM_1901	1000.000	1000.000	False
14T_PM_1902	1000.000	1000.000	False
14T_PM_1903	1000.000	1000.000	False
14T_PM_1904	1000.000	1000.000	False
14T_PM_1905	1000.000	1000.000	False
14T_PM_1906	1000.000	1000.000	False
14T_PM_1907	1000.000	1000.000	False
14T_PM_1908	1000.000	1000.000	False
14T_PM_1909	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_1910	1000.000	1000.000	False
14T_PM_1911	1000.000	1000.000	False
14T_PM_1912	1000.000	1000.000	False
14T_PM_1913	1000.000	1000.000	False
14T_PM_1914	1000.000	1000.000	False
14T_PM_1915	1000.000	1000.000	False
14T_PM_1916	1000.000	1000.000	False
14T_PM_1917	1000.000	1000.000	False
14T_PM_1918	1000.000	1000.000	False
14T_PM_1919	1000.000	1000.000	False
14T_PM_1920	1000.000	1000.000	False
14T_PM_1921	1000.000	1000.000	False
14T_PM_1922	1000.000	1000.000	False
14T_PM_2000	1000.000	1000.000	False
14T_PM_2001	1000.000	1000.000	False
14T_PM_2002	1000.000	1000.000	False
14T_PM_2003	1000.000	1000.000	False
14T_PM_2004	1000.000	1000.000	False
14T_PM_2005	1000.000	1000.000	False
14T_PM_2006	1000.000	1000.000	False
14T_PM_2007	1000.000	1000.000	False
14T_PM_2008	1000.000	1000.000	False
14T_PM_2009	1000.000	1000.000	False
14T_PM_2010	1000.000	1000.000	False
14T_PM_2011	1000.000	1000.000	False
14T_PM_2012	1000.000	1000.000	False
14T_PM_2013	1000.000	1000.000	False
14T_PM_2014	1000.000	1000.000	False
14T_PM_2015	1000.000	1000.000	False
14T_PM_2016	1000.000	1000.000	False
14T_PM_2017	1000.000	1000.000	False
14T_PM_2018	1000.000	1000.000	False
14T_PM_2019	1000.000	1000.000	False
14T_PM_2020	1000.000	1000.000	False
14T_PM_2021	1000.000	1000.000	False
14T_PM_2022	1000.000	1000.000	False
14T_PM_2100	1000.000	1000.000	False
14T_PM_2101	1000.000	1000.000	False
14T_PM_2102	1000.000	1000.000	False
14T_PM_2103	1000.000	1000.000	False
14T_PM_2104	1000.000	1000.000	False
14T_PM_2105	1000.000	1000.000	False
14T_PM_2106	1000.000	1000.000	False
14T_PM_2107	1000.000	1000.000	False
14T_PM_2108	1000.000	1000.000	False
14T_PM_2109	1000.000	1000.000	False
14T_PM_2110	1000.000	1000.000	False
14T_PM_2111	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_2112	1000.000	1000.000	False
14T_PM_2113	1000.000	1000.000	False
14T_PM_2114	1000.000	1000.000	False
14T_PM_2115	1000.000	1000.000	False
14T_PM_2116	1000.000	1000.000	False
14T_PM_2117	1000.000	1000.000	False
14T_PM_2118	1000.000	1000.000	False
14T_PM_2119	1000.000	1000.000	False
14T_PM_2120	1000.000	1000.000	False
14T_PM_2121	1000.000	1000.000	False
14T_PM_2122	1000.000	1000.000	False
14T_PM_2200	1000.000	1000.000	False
14T_PM_2201	1000.000	1000.000	False
14T_PM_2202	1000.000	1000.000	False
14T_PM_2203	1000.000	1000.000	False
14T_PM_2204	1000.000	1000.000	False
14T_PM_2205	1000.000	1000.000	False
14T_PM_2206	1000.000	1000.000	False
14T_PM_2207	1000.000	1000.000	False
14T_PM_2208	1000.000	1000.000	False
14T_PM_2209	1000.000	1000.000	False
14T_PM_2210	1000.000	1000.000	False
14T_PM_2211	1000.000	1000.000	False
14T_PM_2212	1000.000	1000.000	False
14T_PM_2213	1000.000	1000.000	False
14T_PM_2214	1000.000	1000.000	False
14T_PM_2215	1000.000	1000.000	False
14T_PM_2216	1000.000	1000.000	False
14T_PM_2217	1000.000	1000.000	False
14T_PM_2218	1000.000	1000.000	False
14T_PM_2219	1000.000	1000.000	False
14T_PM_2220	1000.000	1000.000	False
14T_PM_2221	1000.000	1000.000	False
14T_PM_2222	1000.000	1000.000	False
14T_PM_2300	1000.000	1000.000	False
14T_PM_2301	1000.000	1000.000	False
14T_PM_2302	1000.000	1000.000	False
14T_PM_2303	1000.000	1000.000	False
14T_PM_2304	1000.000	1000.000	False
14T_PM_2305	1000.000	1000.000	False
14T_PM_2306	1000.000	1000.000	False
14T_PM_2307	1000.000	1000.000	False
14T_PM_2308	1000.000	1000.000	False
14T_PM_2309	1000.000	1000.000	False
14T_PM_2310	1000.000	1000.000	False
14T_PM_2311	1000.000	1000.000	False
14T_PM_2312	1000.000	1000.000	False
14T_PM_2313	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_2314	1000.000	1000.000	False
14T_PM_2315	1000.000	1000.000	False
14T_PM_2316	1000.000	1000.000	False
14T_PM_2317	1000.000	1000.000	False
14T_PM_2318	1000.000	1000.000	False
14T_PM_2319	1000.000	1000.000	False
14T_PM_2320	1000.000	1000.000	False
14T_PM_2321	1000.000	1000.000	False
14T_PM_2322	1000.000	1000.000	False
14T_PM_2400	1000.000	1000.000	False
14T_PM_2401	1000.000	1000.000	False
14T_PM_2402	1000.000	1000.000	False
14T_PM_2403	1000.000	1000.000	False
14T_PM_2404	1000.000	1000.000	False
14T_PM_2405	1000.000	1000.000	False
14T_PM_2406	1000.000	1000.000	False
14T_PM_2407	1000.000	1000.000	False
14T_PM_2408	1000.000	1000.000	False
14T_PM_2409	1000.000	1000.000	False
14T_PM_2410	1000.000	1000.000	False
14T_PM_2411	1000.000	1000.000	False
14T_PM_2412	1000.000	1000.000	False
14T_PM_2413	1000.000	1000.000	False
14T_PM_2414	1000.000	1000.000	False
14T_PM_2415	1000.000	1000.000	False
14T_PM_2416	1000.000	1000.000	False
14T_PM_2417	1000.000	1000.000	False
14T_PM_2418	1000.000	1000.000	False
14T_PM_2419	1000.000	1000.000	False
14T_PM_2420	1000.000	1000.000	False
14T_PM_2421	1000.000	1000.000	False
14T_PM_2422	1000.000	1000.000	False
14T_PM_2500	1000.000	1000.000	False
14T_PM_2501	1000.000	1000.000	False
14T_PM_2502	1000.000	1000.000	False
14T_PM_2503	1000.000	1000.000	False
14T_PM_2504	1000.000	1000.000	False
14T_PM_2505	1000.000	1000.000	False
14T_PM_2506	1000.000	1000.000	False
14T_PM_2507	1000.000	1000.000	False
14T_PM_2508	1000.000	1000.000	False
14T_PM_2509	1000.000	1000.000	False
14T_PM_2510	1000.000	1000.000	False
14T_PM_2511	1000.000	1000.000	False
14T_PM_2512	1000.000	1000.000	False
14T_PM_2513	1000.000	1000.000	False
14T_PM_2514	1000.000	1000.000	False
14T_PM_2515	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_2516	1000.000	1000.000	False
14T_PM_2517	1000.000	1000.000	False
14T_PM_2518	1000.000	1000.000	False
14T_PM_2519	1000.000	1000.000	False
14T_PM_2520	1000.000	1000.000	False
14T_PM_2521	1000.000	1000.000	False
14T_PM_2522	1000.000	1000.000	False
14T_PM_2600	1000.000	1000.000	False
14T_PM_2601	1000.000	1000.000	False
14T_PM_2602	1000.000	1000.000	False
14T_PM_2603	1000.000	1000.000	False
14T_PM_2604	1000.000	1000.000	False
14T_PM_2605	1000.000	1000.000	False
14T_PM_2606	1000.000	1000.000	False
14T_PM_2607	1000.000	1000.000	False
14T_PM_2608	1000.000	1000.000	False
14T_PM_2609	1000.000	1000.000	False
14T_PM_2610	1000.000	1000.000	False
14T_PM_2611	1000.000	1000.000	False
14T_PM_2612	1000.000	1000.000	False
14T_PM_2613	1000.000	1000.000	False
14T_PM_2614	1000.000	1000.000	False
14T_PM_2615	1000.000	1000.000	False
14T_PM_2616	1000.000	1000.000	False
14T_PM_2617	1000.000	1000.000	False
14T_PM_2618	1000.000	1000.000	False
14T_PM_2619	1000.000	1000.000	False
14T_PM_2620	1000.000	1000.000	False
14T_PM_2621	1000.000	1000.000	False
14T_PM_2622	1000.000	1000.000	False
14T_PM_2700	1000.000	1000.000	False
14T_PM_2701	1000.000	1000.000	False
14T_PM_2702	1000.000	1000.000	False
14T_PM_2703	1000.000	1000.000	False
14T_PM_2704	1000.000	1000.000	False
14T_PM_2705	1000.000	1000.000	False
14T_PM_2706	1000.000	1000.000	False
14T_PM_2707	1000.000	1000.000	False
14T_PM_2708	1000.000	1000.000	False
14T_PM_2709	1000.000	1000.000	False
14T_PM_2710	1000.000	1000.000	False
14T_PM_2711	1000.000	1000.000	False
14T_PM_2712	1000.000	1000.000	False
14T_PM_2713	1000.000	1000.000	False
14T_PM_2714	1000.000	1000.000	False
14T_PM_2715	1000.000	1000.000	False
14T_PM_2716	1000.000	1000.000	False
14T_PM_2717	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_2718	1000.000	1000.000	False
14T_PM_2719	1000.000	1000.000	False
14T_PM_2720	1000.000	1000.000	False
14T_PM_2721	1000.000	1000.000	False
14T_PM_2722	1000.000	1000.000	False
14T_PM_2800	1000.000	1000.000	False
14T_PM_2801	1000.000	1000.000	False
14T_PM_2802	1000.000	1000.000	False
14T_PM_2803	1000.000	1000.000	False
14T_PM_2804	1000.000	1000.000	False
14T_PM_2805	1000.000	1000.000	False
14T_PM_2806	1000.000	1000.000	False
14T_PM_2807	1000.000	1000.000	False
14T_PM_2808	1000.000	1000.000	False
14T_PM_2809	1000.000	1000.000	False
14T_PM_2810	1000.000	1000.000	False
14T_PM_2811	1000.000	1000.000	False
14T_PM_2812	1000.000	1000.000	False
14T_PM_2813	1000.000	1000.000	False
14T_PM_2814	1000.000	1000.000	False
14T_PM_2815	1000.000	1000.000	False
14T_PM_2816	1000.000	1000.000	False
14T_PM_2817	1000.000	1000.000	False
14T_PM_2818	1000.000	1000.000	False
14T_PM_2819	1000.000	1000.000	False
14T_PM_2820	1000.000	1000.000	False
14T_PM_2821	1000.000	1000.000	False
14T_PM_2822	1000.000	1000.000	False
14T_PM_2900	1000.000	1000.000	False
14T_PM_2901	1000.000	1000.000	False
14T_PM_2902	1000.000	1000.000	False
14T_PM_2903	1000.000	1000.000	False
14T_PM_2904	1000.000	1000.000	False
14T_PM_2905	1000.000	1000.000	False
14T_PM_2906	1000.000	1000.000	False
14T_PM_2907	1000.000	1000.000	False
14T_PM_2908	1000.000	1000.000	False
14T_PM_2909	1000.000	1000.000	False
14T_PM_2910	1000.000	1000.000	False
14T_PM_2911	1000.000	1000.000	False
14T_PM_2912	1000.000	1000.000	False
14T_PM_2913	1000.000	1000.000	False
14T_PM_2914	1000.000	1000.000	False
14T_PM_2915	1000.000	1000.000	False
14T_PM_2916	1000.000	1000.000	False
14T_PM_2917	1000.000	1000.000	False
14T_PM_2918	1000.000	1000.000	False
14T_PM_2919	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_2920	1000.000	1000.000	False
14T_PM_2921	1000.000	1000.000	False
14T_PM_2922	1000.000	1000.000	False
14T_PM_3000	1000.000	1000.000	False
14T_PM_3001	1000.000	1000.000	False
14T_PM_3002	1000.000	1000.000	False
14T_PM_3003	1000.000	1000.000	False
14T_PM_3004	1000.000	1000.000	False
14T_PM_3005	1000.000	1000.000	False
14T_PM_3006	1000.000	1000.000	False
14T_PM_3007	1000.000	1000.000	False
14T_PM_3008	1000.000	1000.000	False
14T_PM_3009	1000.000	1000.000	False
14T_PM_3010	1000.000	1000.000	False
14T_PM_3011	1000.000	1000.000	False
14T_PM_3012	1000.000	1000.000	False
14T_PM_3013	1000.000	1000.000	False
14T_PM_3014	1000.000	1000.000	False
14T_PM_3015	1000.000	1000.000	False
14T_PM_3016	1000.000	1000.000	False
14T_PM_3017	1000.000	1000.000	False
14T_PM_3018	1000.000	1000.000	False
14T_PM_3019	1000.000	1000.000	False
14T_PM_3020	1000.000	1000.000	False
14T_PM_3021	1000.000	1000.000	False
14T_PM_3022	1000.000	1000.000	False
14T_PM_3100	1000.000	1000.000	False
14T_PM_3101	1000.000	1000.000	False
14T_PM_3102	1000.000	1000.000	False
14T_PM_3103	1000.000	1000.000	False
14T_PM_3104	1000.000	1000.000	False
14T_PM_3105	1000.000	1000.000	False
14T_PM_3106	1000.000	1000.000	False
14T_PM_3107	1000.000	1000.000	False
14T_PM_3108	1000.000	1000.000	False
14T_PM_3109	1000.000	1000.000	False
14T_PM_3110	1000.000	1000.000	False
14T_PM_3111	1000.000	1000.000	False
14T_PM_3112	1000.000	1000.000	False
14T_PM_3113	1000.000	1000.000	False
14T_PM_3114	1000.000	1000.000	False
14T_PM_3115	1000.000	1000.000	False
14T_PM_3116	1000.000	1000.000	False
14T_PM_3117	1000.000	1000.000	False
14T_PM_3118	1000.000	1000.000	False
14T_PM_3119	1000.000	1000.000	False
14T_PM_3120	1000.000	1000.000	False
14T_PM_3121	1000.000	1000.000	False



*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_3122	1000.000	1000.000	False
14T_PM_3200	1000.000	1000.000	False
14T_PM_3201	1000.000	1000.000	False
14T_PM_3202	1000.000	1000.000	False
14T_PM_3203	1000.000	1000.000	False
14T_PM_3204	1000.000	1000.000	False
14T_PM_3205	1000.000	1000.000	False
14T_PM_3206	1000.000	1000.000	False
14T_PM_3207	1000.000	1000.000	False
14T_PM_3208	1000.000	1000.000	False
14T_PM_3209	1000.000	1000.000	False
14T_PM_3210	1000.000	1000.000	False
14T_PM_3211	1000.000	1000.000	False
14T_PM_3212	1000.000	1000.000	False
14T_PM_3213	1000.000	1000.000	False
14T_PM_3214	1000.000	1000.000	False
14T_PM_3215	1000.000	1000.000	False
14T_PM_3216	1000.000	1000.000	False
14T_PM_3217	1000.000	1000.000	False
14T_PM_3218	1000.000	1000.000	False
14T_PM_3219	1000.000	1000.000	False
14T_PM_3220	1000.000	1000.000	False
14T_PM_3221	1000.000	1000.000	False
14T_PM_3222	1000.000	1000.000	False
14T_PM_3300	1000.000	1000.000	False
14T_PM_3301	1000.000	1000.000	False
14T_PM_3302	1000.000	1000.000	False
14T_PM_3303	1000.000	1000.000	False
14T_PM_3304	1000.000	1000.000	False
14T_PM_3305	1000.000	1000.000	False
14T_PM_3306	1000.000	1000.000	False
14T_PM_3307	1000.000	1000.000	False
14T_PM_3308	1000.000	1000.000	False
14T_PM_3309	1000.000	1000.000	False
14T_PM_3310	1000.000	1000.000	False
14T_PM_3311	1000.000	1000.000	False
14T_PM_3312	1000.000	1000.000	False
14T_PM_3313	1000.000	1000.000	False
14T_PM_3314	1000.000	1000.000	False
14T_PM_3315	1000.000	1000.000	False
14T_PM_3316	1000.000	1000.000	False
14T_PM_3317	1000.000	1000.000	False
14T_PM_3318	1000.000	1000.000	False
14T_PM_3319	1000.000	1000.000	False
14T_PM_3320	1000.000	1000.000	False
14T_PM_3321	1000.000	1000.000	False
14T_PM_3322	1000.000	1000.000	False
14T_PM_3400	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_3401	1000.000	1000.000	False
14T_PM_3402	1000.000	1000.000	False
14T_PM_3403	1000.000	1000.000	False
14T_PM_3404	1000.000	1000.000	False
14T_PM_3405	1000.000	1000.000	False
14T_PM_3406	1000.000	1000.000	False
14T_PM_3407	1000.000	1000.000	False
14T_PM_3408	1000.000	1000.000	False
14T_PM_3409	1000.000	1000.000	False
14T_PM_3410	1000.000	1000.000	False
14T_PM_3411	1000.000	1000.000	False
14T_PM_3412	1000.000	1000.000	False
14T_PM_3413	1000.000	1000.000	False
14T_PM_3414	1000.000	1000.000	False
14T_PM_3415	1000.000	1000.000	False
14T_PM_3416	1000.000	1000.000	False
14T_PM_3417	1000.000	1000.000	False
14T_PM_3418	1000.000	1000.000	False
14T_PM_3419	1000.000	1000.000	False
14T_PM_3420	1000.000	1000.000	False
14T_PM_3421	1000.000	1000.000	False
14T_PM_3422	1000.000	1000.000	False
14T_PM_3500	1000.000	1000.000	False
14T_PM_3501	1000.000	1000.000	False
14T_PM_3502	1000.000	1000.000	False
14T_PM_3503	1000.000	1000.000	False
14T_PM_3504	1000.000	1000.000	False
14T_PM_3505	1000.000	1000.000	False
14T_PM_3506	1000.000	1000.000	False
14T_PM_3507	1000.000	1000.000	False
14T_PM_3508	1000.000	1000.000	False
14T_PM_3509	1000.000	1000.000	False
14T_PM_3510	1000.000	1000.000	False
14T_PM_3511	1000.000	1000.000	False
14T_PM_3512	1000.000	1000.000	False
14T_PM_3513	1000.000	1000.000	False
14T_PM_3514	1000.000	1000.000	False
14T_PM_3515	1000.000	1000.000	False
14T_PM_3516	1000.000	1000.000	False
14T_PM_3517	1000.000	1000.000	False
14T_PM_3518	1000.000	1000.000	False
14T_PM_3519	1000.000	1000.000	False
14T_PM_3520	1000.000	1000.000	False
14T_PM_3521	1000.000	1000.000	False
14T_PM_3522	1000.000	1000.000	False
14T_PM_3600	1000.000	1000.000	False
14T_PM_3601	1000.000	1000.000	False
14T_PM_3602	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_3603	1000.000	1000.000	False
14T_PM_3604	1000.000	1000.000	False
14T_PM_3605	1000.000	1000.000	False
14T_PM_3606	1000.000	1000.000	False
14T_PM_3607	1000.000	1000.000	False
14T_PM_3608	1000.000	1000.000	False
14T_PM_3609	1000.000	1000.000	False
14T_PM_3610	1000.000	1000.000	False
14T_PM_3611	1000.000	1000.000	False
14T_PM_3612	1000.000	1000.000	False
14T_PM_3613	1000.000	1000.000	False
14T_PM_3614	1000.000	1000.000	False
14T_PM_3615	1000.000	1000.000	False
14T_PM_3616	1000.000	1000.000	False
14T_PM_3617	1000.000	1000.000	False
14T_PM_3618	1000.000	1000.000	False
14T_PM_3619	1000.000	1000.000	False
14T_PM_3620	1000.000	1000.000	False
14T_PM_3621	1000.000	1000.000	False
14T_PM_3622	1000.000	1000.000	False
14T_PM_3700	1000.000	1000.000	False
14T_PM_3701	1000.000	1000.000	False
14T_PM_3702	1000.000	1000.000	False
14T_PM_3703	1000.000	1000.000	False
14T_PM_3704	1000.000	1000.000	False
14T_PM_3705	1000.000	1000.000	False
14T_PM_3706	1000.000	1000.000	False
14T_PM_3707	1000.000	1000.000	False
14T_PM_3708	1000.000	1000.000	False
14T_PM_3709	1000.000	1000.000	False
14T_PM_3710	1000.000	1000.000	False
14T_PM_3711	1000.000	1000.000	False
14T_PM_3712	1000.000	1000.000	False
14T_PM_3713	1000.000	1000.000	False
14T_PM_3714	1000.000	1000.000	False
14T_PM_3715	1000.000	1000.000	False
14T_PM_3716	1000.000	1000.000	False
14T_PM_3717	1000.000	1000.000	False
14T_PM_3718	1000.000	1000.000	False
14T_PM_3719	1000.000	1000.000	False
14T_PM_3720	1000.000	1000.000	False
14T_PM_3721	1000.000	1000.000	False
14T_PM_3722	1000.000	1000.000	False
14T_PM_3800	1000.000	1000.000	False
14T_PM_3801	1000.000	1000.000	False
14T_PM_3802	1000.000	1000.000	False
14T_PM_3803	1000.000	1000.000	False
14T_PM_3804	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_3805	1000.000	1000.000	False
14T_PM_3806	1000.000	1000.000	False
14T_PM_3807	1000.000	1000.000	False
14T_PM_3808	1000.000	1000.000	False
14T_PM_3809	1000.000	1000.000	False
14T_PM_3810	1000.000	1000.000	False
14T_PM_3811	1000.000	1000.000	False
14T_PM_3812	1000.000	1000.000	False
14T_PM_3813	1000.000	1000.000	False
14T_PM_3814	1000.000	1000.000	False
14T_PM_3815	1000.000	1000.000	False
14T_PM_3816	1000.000	1000.000	False
14T_PM_3817	1000.000	1000.000	False
14T_PM_3818	1000.000	1000.000	False
14T_PM_3819	1000.000	1000.000	False
14T_PM_3820	1000.000	1000.000	False
14T_PM_3821	1000.000	1000.000	False
14T_PM_3822	1000.000	1000.000	False
14T_PM_3900	1000.000	1000.000	False
14T_PM_3901	1000.000	1000.000	False
14T_PM_3902	1000.000	1000.000	False
14T_PM_3903	1000.000	1000.000	False
14T_PM_3904	1000.000	1000.000	False
14T_PM_3905	1000.000	1000.000	False
14T_PM_3906	1000.000	1000.000	False
14T_PM_3907	1000.000	1000.000	False
14T_PM_3908	1000.000	1000.000	False
14T_PM_3909	1000.000	1000.000	False
14T_PM_3910	1000.000	1000.000	False
14T_PM_3911	1000.000	1000.000	False
14T_PM_3912	1000.000	1000.000	False
14T_PM_3913	1000.000	1000.000	False
14T_PM_3914	1000.000	1000.000	False
14T_PM_3915	1000.000	1000.000	False
14T_PM_3916	1000.000	1000.000	False
14T_PM_3917	1000.000	1000.000	False
14T_PM_3918	1000.000	1000.000	False
14T_PM_3919	1000.000	1000.000	False
14T_PM_3920	1000.000	1000.000	False
14T_PM_3921	1000.000	1000.000	False
14T_PM_3922	1000.000	1000.000	False
14T_PM_4000	1000.000	1000.000	False
14T_PM_4001	1000.000	1000.000	False
14T_PM_4002	1000.000	1000.000	False
14T_PM_4003	1000.000	1000.000	False
14T_PM_4004	1000.000	1000.000	False
14T_PM_4005	1000.000	1000.000	False
14T_PM_4006	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_4007	1000.000	1000.000	False
14T_PM_4008	1000.000	1000.000	False
14T_PM_4009	1000.000	1000.000	False
14T_PM_4010	1000.000	1000.000	False
14T_PM_4011	1000.000	1000.000	False
14T_PM_4012	1000.000	1000.000	False
14T_PM_4013	1000.000	1000.000	False
14T_PM_4014	1000.000	1000.000	False
14T_PM_4015	1000.000	1000.000	False
14T_PM_4016	1000.000	1000.000	False
14T_PM_4017	1000.000	1000.000	False
14T_PM_4018	1000.000	1000.000	False
14T_PM_4019	1000.000	1000.000	False
14T_PM_4020	1000.000	1000.000	False
14T_PM_4021	1000.000	1000.000	False
14T_PM_4022	1000.000	1000.000	False
14T_PM_4100	1000.000	1000.000	False
14T_PM_4101	1000.000	1000.000	False
14T_PM_4102	1000.000	1000.000	False
14T_PM_4103	1000.000	1000.000	False
14T_PM_4104	1000.000	1000.000	False
14T_PM_4105	1000.000	1000.000	False
14T_PM_4106	1000.000	1000.000	False
14T_PM_4107	1000.000	1000.000	False
14T_PM_4108	1000.000	1000.000	False
14T_PM_4109	1000.000	1000.000	False
14T_PM_4110	1000.000	1000.000	False
14T_PM_4111	1000.000	1000.000	False
14T_PM_4112	1000.000	1000.000	False
14T_PM_4113	1000.000	1000.000	False
14T_PM_4114	1000.000	1000.000	False
14T_PM_4115	1000.000	1000.000	False
14T_PM_4116	1000.000	1000.000	False
14T_PM_4117	1000.000	1000.000	False
14T_PM_4118	1000.000	1000.000	False
14T_PM_4119	1000.000	1000.000	False
14T_PM_4120	1000.000	1000.000	False
14T_PM_4121	1000.000	1000.000	False
14T_PM_4122	1000.000	1000.000	False
14T_PM_4200	1000.000	1000.000	False
14T_PM_4201	1000.000	1000.000	False
14T_PM_4202	1000.000	1000.000	False
14T_PM_4203	1000.000	1000.000	False
14T_PM_4204	1000.000	1000.000	False
14T_PM_4205	1000.000	1000.000	False
14T_PM_4206	1000.000	1000.000	False
14T_PM_4207	1000.000	1000.000	False
14T_PM_4208	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_4209	1000.000	1000.000	False
14T_PM_4210	1000.000	1000.000	False
14T_PM_4211	1000.000	1000.000	False
14T_PM_4212	1000.000	1000.000	False
14T_PM_4213	1000.000	1000.000	False
14T_PM_4214	1000.000	1000.000	False
14T_PM_4215	1000.000	1000.000	False
14T_PM_4216	1000.000	1000.000	False
14T_PM_4217	1000.000	1000.000	False
14T_PM_4218	1000.000	1000.000	False
14T_PM_4219	1000.000	1000.000	False
14T_PM_4220	1000.000	1000.000	False
14T_PM_4221	1000.000	1000.000	False
14T_PM_4222	1000.000	1000.000	False
14T_PM_4300	1000.000	1000.000	False
14T_PM_4301	1000.000	1000.000	False
14T_PM_4302	1000.000	1000.000	False
14T_PM_4303	1000.000	1000.000	False
14T_PM_4304	1000.000	1000.000	False
14T_PM_4305	1000.000	1000.000	False
14T_PM_4306	1000.000	1000.000	False
14T_PM_4307	1000.000	1000.000	False
14T_PM_4308	1000.000	1000.000	False
14T_PM_4309	1000.000	1000.000	False
14T_PM_4310	1000.000	1000.000	False
14T_PM_4311	1000.000	1000.000	False
14T_PM_4312	1000.000	1000.000	False
14T_PM_4313	1000.000	1000.000	False
14T_PM_4314	1000.000	1000.000	False
14T_PM_4315	1000.000	1000.000	False
14T_PM_4316	1000.000	1000.000	False
14T_PM_4317	1000.000	1000.000	False
14T_PM_4318	1000.000	1000.000	False
14T_PM_4319	1000.000	1000.000	False
14T_PM_4320	1000.000	1000.000	False
14T_PM_4321	1000.000	1000.000	False
14T_PM_4322	1000.000	1000.000	False
14T_PM_4400	1000.000	1000.000	False
14T_PM_4401	1000.000	1000.000	False
14T_PM_4402	1000.000	1000.000	False
14T_PM_4403	1000.000	1000.000	False
14T_PM_4404	1000.000	1000.000	False
14T_PM_4405	1000.000	1000.000	False
14T_PM_4406	1000.000	1000.000	False
14T_PM_4407	1000.000	1000.000	False
14T_PM_4408	1000.000	1000.000	False
14T_PM_4409	1000.000	1000.000	False
14T_PM_4410	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_4411	1000.000	1000.000	False
14T_PM_4412	1000.000	1000.000	False
14T_PM_4413	1000.000	1000.000	False
14T_PM_4414	1000.000	1000.000	False
14T_PM_4415	1000.000	1000.000	False
14T_PM_4416	1000.000	1000.000	False
14T_PM_4417	1000.000	1000.000	False
14T_PM_4418	1000.000	1000.000	False
14T_PM_4419	1000.000	1000.000	False
14T_PM_4420	1000.000	1000.000	False
14T_PM_4421	1000.000	1000.000	False
14T_PM_4422	1000.000	1000.000	False
14T_PM_4500	1000.000	1000.000	False
14T_PM_4501	1000.000	1000.000	False
14T_PM_4502	1000.000	1000.000	False
14T_PM_4503	1000.000	1000.000	False
14T_PM_4504	1000.000	1000.000	False
14T_PM_4505	1000.000	1000.000	False
14T_PM_4506	1000.000	1000.000	False
14T_PM_4507	1000.000	1000.000	False
14T_PM_4508	1000.000	1000.000	False
14T_PM_4509	1000.000	1000.000	False
14T_PM_4510	1000.000	1000.000	False
14T_PM_4511	1000.000	1000.000	False
14T_PM_4512	1000.000	1000.000	False
14T_PM_4513	1000.000	1000.000	False
14T_PM_4514	1000.000	1000.000	False
14T_PM_4515	1000.000	1000.000	False
14T_PM_4516	1000.000	1000.000	False
14T_PM_4517	1000.000	1000.000	False
14T_PM_4518	1000.000	1000.000	False
14T_PM_4519	1000.000	1000.000	False
14T_PM_4520	1000.000	1000.000	False
14T_PM_4521	1000.000	1000.000	False
14T_PM_4522	1000.000	1000.000	False
14T_PM_4600	1000.000	1000.000	False
14T_PM_4601	1000.000	1000.000	False
14T_PM_4602	1000.000	1000.000	False
14T_PM_4603	1000.000	1000.000	False
14T_PM_4604	1000.000	1000.000	False
14T_PM_4605	1000.000	1000.000	False
14T_PM_4606	1000.000	1000.000	False
14T_PM_4607	1000.000	1000.000	False
14T_PM_4608	1000.000	1000.000	False
14T_PM_4609	1000.000	1000.000	False
14T_PM_4610	1000.000	1000.000	False
14T_PM_4611	1000.000	1000.000	False
14T_PM_4612	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_4613	1000.000	1000.000	False
14T_PM_4614	1000.000	1000.000	False
14T_PM_4615	1000.000	1000.000	False
14T_PM_4616	1000.000	1000.000	False
14T_PM_4617	1000.000	1000.000	False
14T_PM_4618	1000.000	1000.000	False
14T_PM_4619	1000.000	1000.000	False
14T_PM_4620	1000.000	1000.000	False
14T_PM_4621	1000.000	1000.000	False
14T_PM_4622	1000.000	1000.000	False
14T_PM_4700	1000.000	1000.000	False
14T_PM_4701	1000.000	1000.000	False
14T_PM_4702	1000.000	1000.000	False
14T_PM_4703	1000.000	1000.000	False
14T_PM_4704	1000.000	1000.000	False
14T_PM_4705	1000.000	1000.000	False
14T_PM_4706	1000.000	1000.000	False
14T_PM_4707	1000.000	1000.000	False
14T_PM_4708	1000.000	1000.000	False
14T_PM_4709	1000.000	1000.000	False
14T_PM_4710	1000.000	1000.000	False
14T_PM_4711	1000.000	1000.000	False
14T_PM_4712	1000.000	1000.000	False
14T_PM_4713	1000.000	1000.000	False
14T_PM_4714	1000.000	1000.000	False
14T_PM_4715	1000.000	1000.000	False
14T_PM_4716	1000.000	1000.000	False
14T_PM_4717	1000.000	1000.000	False
14T_PM_4718	1000.000	1000.000	False
14T_PM_4719	1000.000	1000.000	False
14T_PM_4720	1000.000	1000.000	False
14T_PM_4721	1000.000	1000.000	False
14T_PM_4722	1000.000	1000.000	False
14T_PM_4800	1000.000	1000.000	False
14T_PM_4801	1000.000	1000.000	False
14T_PM_4802	1000.000	1000.000	False
14T_PM_4803	1000.000	1000.000	False
14T_PM_4804	1000.000	1000.000	False
14T_PM_4805	1000.000	1000.000	False
14T_PM_4806	1000.000	1000.000	False
14T_PM_4807	1000.000	1000.000	False
14T_PM_4808	1000.000	1000.000	False
14T_PM_4809	1000.000	1000.000	False
14T_PM_4810	1000.000	1000.000	False
14T_PM_4811	1000.000	1000.000	False
14T_PM_4812	1000.000	1000.000	False
14T_PM_4813	1000.000	1000.000	False
14T_PM_4814	1000.000	1000.000	False



*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_4815	1000.000	1000.000	False
14T_PM_4816	1000.000	1000.000	False
14T_PM_4817	1000.000	1000.000	False
14T_PM_4818	1000.000	1000.000	False
14T_PM_4819	1000.000	1000.000	False
14T_PM_4820	1000.000	1000.000	False
14T_PM_4821	1000.000	1000.000	False
14T_PM_4822	1000.000	1000.000	False
14T_PM_4900	1000.000	1000.000	False
14T_PM_4901	1000.000	1000.000	False
14T_PM_4902	1000.000	1000.000	False
14T_PM_4903	1000.000	1000.000	False
14T_PM_4904	1000.000	1000.000	False
14T_PM_4905	1000.000	1000.000	False
14T_PM_4906	1000.000	1000.000	False
14T_PM_4907	1000.000	1000.000	False
14T_PM_4908	1000.000	1000.000	False
14T_PM_4909	1000.000	1000.000	False
14T_PM_4910	1000.000	1000.000	False
14T_PM_4911	1000.000	1000.000	False
14T_PM_4912	1000.000	1000.000	False
14T_PM_4913	1000.000	1000.000	False
14T_PM_4914	1000.000	1000.000	False
14T_PM_4915	1000.000	1000.000	False
14T_PM_4916	1000.000	1000.000	False
14T_PM_4917	1000.000	1000.000	False
14T_PM_4918	1000.000	1000.000	False
14T_PM_4919	1000.000	1000.000	False
14T_PM_4920	1000.000	1000.000	False
14T_PM_4921	1000.000	1000.000	False
14T_PM_4922	1000.000	1000.000	False
14T_PM_5000	1000.000	1000.000	False
14T_PM_5001	1000.000	1000.000	False
14T_PM_5002	1000.000	1000.000	False
14T_PM_5003	1000.000	1000.000	False
14T_PM_5004	1000.000	1000.000	False
14T_PM_5005	1000.000	1000.000	False
14T_PM_5006	1000.000	1000.000	False
14T_PM_5007	1000.000	1000.000	False
14T_PM_5008	1000.000	1000.000	False
14T_PM_5009	1000.000	1000.000	False
14T_PM_5010	1000.000	1000.000	False
14T_PM_5011	1000.000	1000.000	False
14T_PM_5012	1000.000	1000.000	False
14T_PM_5013	1000.000	1000.000	False
14T_PM_5014	1000.000	1000.000	False
14T_PM_5015	1000.000	1000.000	False
14T_PM_5016	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_5017	1000.000	1000.000	False
14T_PM_5018	1000.000	1000.000	False
14T_PM_5019	1000.000	1000.000	False
14T_PM_5020	1000.000	1000.000	False
14T_PM_5021	1000.000	1000.000	False
14T_PM_5022	1000.000	1000.000	False
14T_PM_5100	1000.000	1000.000	False
14T_PM_5101	1000.000	1000.000	False
14T_PM_5102	1000.000	1000.000	False
14T_PM_5103	1000.000	1000.000	False
14T_PM_5104	1000.000	1000.000	False
14T_PM_5105	1000.000	1000.000	False
14T_PM_5106	1000.000	1000.000	False
14T_PM_5107	1000.000	1000.000	False
14T_PM_5108	1000.000	1000.000	False
14T_PM_5109	1000.000	1000.000	False
14T_PM_5110	1000.000	1000.000	False
14T_PM_5111	1000.000	1000.000	False
14T_PM_5112	1000.000	1000.000	False
14T_PM_5113	1000.000	1000.000	False
14T_PM_5114	1000.000	1000.000	False
14T_PM_5115	1000.000	1000.000	False
14T_PM_5116	1000.000	1000.000	False
14T_PM_5117	1000.000	1000.000	False
14T_PM_5118	1000.000	1000.000	False
14T_PM_5119	1000.000	1000.000	False
14T_PM_5120	1000.000	1000.000	False
14T_PM_5121	1000.000	1000.000	False
14T_PM_5122	1000.000	1000.000	False
14T_PM_5200	1000.000	1000.000	False
14T_PM_5201	1000.000	1000.000	False
14T_PM_5202	1000.000	1000.000	False
14T_PM_5203	1000.000	1000.000	False
14T_PM_5204	1000.000	1000.000	False
14T_PM_5205	1000.000	1000.000	False
14T_PM_5206	1000.000	1000.000	False
14T_PM_5207	1000.000	1000.000	False
14T_PM_5208	1000.000	1000.000	False
14T_PM_5209	1000.000	1000.000	False
14T_PM_5210	1000.000	1000.000	False
14T_PM_5211	1000.000	1000.000	False
14T_PM_5212	1000.000	1000.000	False
14T_PM_5213	1000.000	1000.000	False
14T_PM_5214	1000.000	1000.000	False
14T_PM_5215	1000.000	1000.000	False
14T_PM_5216	1000.000	1000.000	False
14T_PM_5217	1000.000	1000.000	False
14T_PM_5218	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_5219	1000.000	1000.000	False
14T_PM_5220	1000.000	1000.000	False
14T_PM_5221	1000.000	1000.000	False
14T_PM_5222	1000.000	1000.000	False
14T_PM_5300	1000.000	1000.000	False
14T_PM_5301	1000.000	1000.000	False
14T_PM_5302	1000.000	1000.000	False
14T_PM_5303	1000.000	1000.000	False
14T_PM_5304	1000.000	1000.000	False
14T_PM_5305	1000.000	1000.000	False
14T_PM_5306	1000.000	1000.000	False
14T_PM_5307	1000.000	1000.000	False
14T_PM_5308	1000.000	1000.000	False
14T_PM_5309	1000.000	1000.000	False
14T_PM_5310	1000.000	1000.000	False
14T_PM_5311	1000.000	1000.000	False
14T_PM_5312	1000.000	1000.000	False
14T_PM_5313	1000.000	1000.000	False
14T_PM_5314	1000.000	1000.000	False
14T_PM_5315	1000.000	1000.000	False
14T_PM_5316	1000.000	1000.000	False
14T_PM_5317	1000.000	1000.000	False
14T_PM_5318	1000.000	1000.000	False
14T_PM_5319	1000.000	1000.000	False
14T_PM_5320	1000.000	1000.000	False
14T_PM_5321	1000.000	1000.000	False
14T_PM_5322	1000.000	1000.000	False
14T_PM_5323	1000.000	1000.000	False
14T_PM_5400	1000.000	1000.000	False
14T_PM_5401	1000.000	1000.000	False
14T_PM_5402	1000.000	1000.000	False
14T_PM_5403	1000.000	1000.000	False
14T_PM_5404	1000.000	1000.000	False
14T_PM_5405	1000.000	1000.000	False
14T_PM_5406	1000.000	1000.000	False
14T_PM_5407	1000.000	1000.000	False
14T_PM_5408	1000.000	1000.000	False
14T_PM_5409	1000.000	1000.000	False
14T_PM_5410	1000.000	1000.000	False
14T_PM_5411	1000.000	1000.000	False
14T_PM_5412	1000.000	1000.000	False
14T_PM_5413	1000.000	1000.000	False
14T_PM_5414	1000.000	1000.000	False
14T_PM_5415	1000.000	1000.000	False
14T_PM_5416	1000.000	1000.000	False
14T_PM_5417	1000.000	1000.000	False
14T_PM_5418	1000.000	1000.000	False
14T_PM_5419	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_5420	1000.000	1000.000	False
14T_PM_5421	1000.000	1000.000	False
14T_PM_5422	1000.000	1000.000	False
14T_PM_5423	1000.000	1000.000	False
14T_PM_5500	1000.000	1000.000	False
14T_PM_5501	1000.000	1000.000	False
14T_PM_5502	1000.000	1000.000	False
14T_PM_5503	1000.000	1000.000	False
14T_PM_5504	1000.000	1000.000	False
14T_PM_5505	1000.000	1000.000	False
14T_PM_5506	1000.000	1000.000	False
14T_PM_5507	1000.000	1000.000	False
14T_PM_5508	1000.000	1000.000	False
14T_PM_5509	1000.000	1000.000	False
14T_PM_5510	1000.000	1000.000	False
14T_PM_5511	1000.000	1000.000	False
14T_PM_5512	1000.000	1000.000	False
14T_PM_5513	1000.000	1000.000	False
14T_PM_5514	1000.000	1000.000	False
14T_PM_5515	1000.000	1000.000	False
14T_PM_5516	1000.000	1000.000	False
14T_PM_5517	1000.000	1000.000	False
14T_PM_5518	1000.000	1000.000	False
14T_PM_5519	1000.000	1000.000	False
14T_PM_5520	1000.000	1000.000	False
14T_PM_5521	1000.000	1000.000	False
14T_PM_5522	1000.000	1000.000	False
14T_PM_5523	1000.000	1000.000	False
14T_PM_5600	1000.000	1000.000	False
14T_PM_5601	1000.000	1000.000	False
14T_PM_5602	1000.000	1000.000	False
14T_PM_5603	1000.000	1000.000	False
14T_PM_5604	1000.000	1000.000	False
14T_PM_5605	1000.000	1000.000	False
14T_PM_5606	1000.000	1000.000	False
14T_PM_5607	1000.000	1000.000	False
14T_PM_5608	1000.000	1000.000	False
14T_PM_5609	1000.000	1000.000	False
14T_PM_5610	1000.000	1000.000	False
14T_PM_5611	1000.000	1000.000	False
14T_PM_5612	1000.000	1000.000	False
14T_PM_5613	1000.000	1000.000	False
14T_PM_5614	1000.000	1000.000	False
14T_PM_5615	1000.000	1000.000	False
14T_PM_5616	1000.000	1000.000	False
14T_PM_5617	1000.000	1000.000	False
14T_PM_5618	1000.000	1000.000	False
14T_PM_5619	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_5620	1000.000	1000.000	False
14T_PM_5621	1000.000	1000.000	False
14T_PM_5622	1000.000	1000.000	False
14T_PM_5623	1000.000	1000.000	False
14T_PM_5700	1000.000	1000.000	False
14T_PM_5701	1000.000	1000.000	False
14T_PM_5702	1000.000	1000.000	False
14T_PM_5703	1000.000	1000.000	False
14T_PM_5704	1000.000	1000.000	False
14T_PM_5705	1000.000	1000.000	False
14T_PM_5706	1000.000	1000.000	False
14T_PM_5707	1000.000	1000.000	False
14T_PM_5708	1000.000	1000.000	False
14T_PM_5709	1000.000	1000.000	False
14T_PM_5710	1000.000	1000.000	False
14T_PM_5711	1000.000	1000.000	False
14T_PM_5712	1000.000	1000.000	False
14T_PM_5713	1000.000	1000.000	False
14T_PM_5714	1000.000	1000.000	False
14T_PM_5715	1000.000	1000.000	False
14T_PM_5716	1000.000	1000.000	False
14T_PM_5717	1000.000	1000.000	False
14T_PM_5718	1000.000	1000.000	False
14T_PM_5719	1000.000	1000.000	False
14T_PM_5720	1000.000	1000.000	False
14T_PM_5721	1000.000	1000.000	False
14T_PM_5722	1000.000	1000.000	False
14T_PM_5723	1000.000	1000.000	False
14T_PM_5800	1000.000	1000.000	False
14T_PM_5801	1000.000	1000.000	False
14T_PM_5802	1000.000	1000.000	False
14T_PM_5803	1000.000	1000.000	False
14T_PM_5804	1000.000	1000.000	False
14T_PM_5805	1000.000	1000.000	False
14T_PM_5806	1000.000	1000.000	False
14T_PM_5807	1000.000	1000.000	False
14T_PM_5808	1000.000	1000.000	False
14T_PM_5809	1000.000	1000.000	False
14T_PM_5810	1000.000	1000.000	False
14T_PM_5811	1000.000	1000.000	False
14T_PM_5812	1000.000	1000.000	False
14T_PM_5813	1000.000	1000.000	False
14T_PM_5814	1000.000	1000.000	False
14T_PM_5815	1000.000	1000.000	False
14T_PM_5816	1000.000	1000.000	False
14T_PM_5817	1000.000	1000.000	False
14T_PM_5818	1000.000	1000.000	False
14T_PM_5819	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_5820	1000.000	1000.000	False
14T_PM_5821	1000.000	1000.000	False
14T_PM_5822	1000.000	1000.000	False
14T_PM_5823	1000.000	1000.000	False
14T_PM_5900	1000.000	1000.000	False
14T_PM_5901	1000.000	1000.000	False
14T_PM_5902	1000.000	1000.000	False
14T_PM_5903	1000.000	1000.000	False
14T_PM_5904	1000.000	1000.000	False
14T_PM_5905	1000.000	1000.000	False
14T_PM_5906	1000.000	1000.000	False
14T_PM_5907	1000.000	1000.000	False
14T_PM_5908	1000.000	1000.000	False
14T_PM_5909	1000.000	1000.000	False
14T_PM_5910	1000.000	1000.000	False
14T_PM_5911	1000.000	1000.000	False
14T_PM_5912	1000.000	1000.000	False
14T_PM_5913	1000.000	1000.000	False
14T_PM_5914	1000.000	1000.000	False
14T_PM_5915	1000.000	1000.000	False
14T_PM_5916	1000.000	1000.000	False
14T_PM_5917	1000.000	1000.000	False
14T_PM_5918	1000.000	1000.000	False
14T_PM_5919	1000.000	1000.000	False
14T_PM_5920	1000.000	1000.000	False
14T_PM_5921	1000.000	1000.000	False
14T_PM_5922	1000.000	1000.000	False
14T_PM_5923	1000.000	1000.000	False
14T_PM_6000	1000.000	1000.000	False
14T_PM_6001	1000.000	1000.000	False
14T_PM_6002	1000.000	1000.000	False
14T_PM_6003	1000.000	1000.000	False
14T_PM_6004	1000.000	1000.000	False
14T_PM_6005	1000.000	1000.000	False
14T_PM_6006	1000.000	1000.000	False
14T_PM_6007	1000.000	1000.000	False
14T_PM_6008	1000.000	1000.000	False
14T_PM_6009	1000.000	1000.000	False
14T_PM_6010	1000.000	1000.000	False
14T_PM_6011	1000.000	1000.000	False
14T_PM_6012	1000.000	1000.000	False
14T_PM_6013	1000.000	1000.000	False
14T_PM_6014	1000.000	1000.000	False
14T_PM_6015	1000.000	1000.000	False
14T_PM_6016	1000.000	1000.000	False
14T_PM_6017	1000.000	1000.000	False
14T_PM_6018	1000.000	1000.000	False
14T_PM_6019	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_6020	1000.000	1000.000	False
14T_PM_6021	1000.000	1000.000	False
14T_PM_6022	1000.000	1000.000	False
14T_PM_6023	1000.000	1000.000	False
14T_PM_6100	1000.000	1000.000	False
14T_PM_6101	1000.000	1000.000	False
14T_PM_6102	1000.000	1000.000	False
14T_PM_6103	1000.000	1000.000	False
14T_PM_6104	1000.000	1000.000	False
14T_PM_6105	1000.000	1000.000	False
14T_PM_6106	1000.000	1000.000	False
14T_PM_6107	1000.000	1000.000	False
14T_PM_6108	1000.000	1000.000	False
14T_PM_6109	1000.000	1000.000	False
14T_PM_6110	1000.000	1000.000	False
14T_PM_6111	1000.000	1000.000	False
14T_PM_6112	1000.000	1000.000	False
14T_PM_6113	1000.000	1000.000	False
14T_PM_6114	1000.000	1000.000	False
14T_PM_6115	1000.000	1000.000	False
14T_PM_6116	1000.000	1000.000	False
14T_PM_6117	1000.000	1000.000	False
14T_PM_6118	1000.000	1000.000	False
14T_PM_6119	1000.000	1000.000	False
14T_PM_6120	1000.000	1000.000	False
14T_PM_6121	1000.000	1000.000	False
14T_PM_6122	1000.000	1000.000	False
14T_PM_6123	1000.000	1000.000	False
14T_PM_6200	1000.000	1000.000	False
14T_PM_6201	1000.000	1000.000	False
14T_PM_6202	1000.000	1000.000	False
14T_PM_6203	1000.000	1000.000	False
14T_PM_6204	1000.000	1000.000	False
14T_PM_6205	1000.000	1000.000	False
14T_PM_6206	1000.000	1000.000	False
14T_PM_6207	1000.000	1000.000	False
14T_PM_6208	1000.000	1000.000	False
14T_PM_6209	1000.000	1000.000	False
14T_PM_6210	1000.000	1000.000	False
14T_PM_6211	1000.000	1000.000	False
14T_PM_6212	1000.000	1000.000	False
14T_PM_6213	1000.000	1000.000	False
14T_PM_6214	1000.000	1000.000	False
14T_PM_6215	1000.000	1000.000	False
14T_PM_6216	1000.000	1000.000	False
14T_PM_6217	1000.000	1000.000	False
14T_PM_6218	1000.000	1000.000	False
14T_PM_6219	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_6220	1000.000	1000.000	False
14T_PM_6221	1000.000	1000.000	False
14T_PM_6222	1000.000	1000.000	False
14T_PM_6223	1000.000	1000.000	False
14T_PM_6300	1000.000	1000.000	False
14T_PM_6301	1000.000	1000.000	False
14T_PM_6302	1000.000	1000.000	False
14T_PM_6303	1000.000	1000.000	False
14T_PM_6304	1000.000	1000.000	False
14T_PM_6305	1000.000	1000.000	False
14T_PM_6306	1000.000	1000.000	False
14T_PM_6307	1000.000	1000.000	False
14T_PM_6308	1000.000	1000.000	False
14T_PM_6309	1000.000	1000.000	False
14T_PM_6310	1000.000	1000.000	False
14T_PM_6311	1000.000	1000.000	False
14T_PM_6312	1000.000	1000.000	False
14T_PM_6313	1000.000	1000.000	False
14T_PM_6314	1000.000	1000.000	False
14T_PM_6315	1000.000	1000.000	False
14T_PM_6316	1000.000	1000.000	False
14T_PM_6317	1000.000	1000.000	False
14T_PM_6318	1000.000	1000.000	False
14T_PM_6319	1000.000	1000.000	False
14T_PM_6320	1000.000	1000.000	False
14T_PM_6321	1000.000	1000.000	False
14T_PM_6322	1000.000	1000.000	False
14T_PM_6323	1000.000	1000.000	False
14T_PM_6400	1000.000	1000.000	False
14T_PM_6401	1000.000	1000.000	False
14T_PM_6402	1000.000	1000.000	False
14T_PM_6403	1000.000	1000.000	False
14T_PM_6404	1000.000	1000.000	False
14T_PM_6405	1000.000	1000.000	False
14T_PM_6406	1000.000	1000.000	False
14T_PM_6407	1000.000	1000.000	False
14T_PM_6408	1000.000	1000.000	False
14T_PM_6409	1000.000	1000.000	False
14T_PM_6410	1000.000	1000.000	False
14T_PM_6411	1000.000	1000.000	False
14T_PM_6412	1000.000	1000.000	False
14T_PM_6413	1000.000	1000.000	False
14T_PM_6414	1000.000	1000.000	False
14T_PM_6415	1000.000	1000.000	False
14T_PM_6416	1000.000	1000.000	False
14T_PM_6417	1000.000	1000.000	False
14T_PM_6418	1000.000	1000.000	False
14T_PM_6419	1000.000	1000.000	False



*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_6420	1000.000	1000.000	False
14T_PM_6421	1000.000	1000.000	False
14T_PM_6422	1000.000	1000.000	False
14T_PM_6423	1000.000	1000.000	False
14T_PM_6500	1000.000	1000.000	False
14T_PM_6501	1000.000	1000.000	False
14T_PM_6502	1000.000	1000.000	False
14T_PM_6503	1000.000	1000.000	False
14T_PM_6504	1000.000	1000.000	False
14T_PM_6505	1000.000	1000.000	False
14T_PM_6506	1000.000	1000.000	False
14T_PM_6507	1000.000	1000.000	False
14T_PM_6508	1000.000	1000.000	False
14T_PM_6509	1000.000	1000.000	False
14T_PM_6510	1000.000	1000.000	False
14T_PM_6511	1000.000	1000.000	False
14T_PM_6512	1000.000	1000.000	False
14T_PM_6513	1000.000	1000.000	False
14T_PM_6514	1000.000	1000.000	False
14T_PM_6515	1000.000	1000.000	False
14T_PM_6516	1000.000	1000.000	False
14T_PM_6517	1000.000	1000.000	False
14T_PM_6518	1000.000	1000.000	False
14T_PM_6519	1000.000	1000.000	False
14T_PM_6520	1000.000	1000.000	False
14T_PM_6521	1000.000	1000.000	False
14T_PM_6522	1000.000	1000.000	False
14T_PM_6523	1000.000	1000.000	False
14T_PM_6600	1000.000	1000.000	False
14T_PM_6601	1000.000	1000.000	False
14T_PM_6602	1000.000	1000.000	False
14T_PM_6603	1000.000	1000.000	False
14T_PM_6604	1000.000	1000.000	False
14T_PM_6605	1000.000	1000.000	False
14T_PM_6606	1000.000	1000.000	False
14T_PM_6607	1000.000	1000.000	False
14T_PM_6608	1000.000	1000.000	False
14T_PM_6609	1000.000	1000.000	False
14T_PM_6610	1000.000	1000.000	False
14T_PM_6611	1000.000	1000.000	False
14T_PM_6612	1000.000	1000.000	False
14T_PM_6613	1000.000	1000.000	False
14T_PM_6614	1000.000	1000.000	False
14T_PM_6615	1000.000	1000.000	False
14T_PM_6616	1000.000	1000.000	False
14T_PM_6617	1000.000	1000.000	False
14T_PM_6618	1000.000	1000.000	False
14T_PM_6619	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_6620	1000.000	1000.000	False
14T_PM_6621	1000.000	1000.000	False
14T_PM_6622	1000.000	1000.000	False
14T_PM_6623	1000.000	1000.000	False
14T_PM_6700	1000.000	1000.000	False
14T_PM_6701	1000.000	1000.000	False
14T_PM_6702	1000.000	1000.000	False
14T_PM_6703	1000.000	1000.000	False
14T_PM_6704	1000.000	1000.000	False
14T_PM_6705	1000.000	1000.000	False
14T_PM_6706	1000.000	1000.000	False
14T_PM_6707	1000.000	1000.000	False
14T_PM_6708	1000.000	1000.000	False
14T_PM_6709	1000.000	1000.000	False
14T_PM_6710	1000.000	1000.000	False
14T_PM_6711	1000.000	1000.000	False
14T_PM_6712	1000.000	1000.000	False
14T_PM_6713	1000.000	1000.000	False
14T_PM_6714	1000.000	1000.000	False
14T_PM_6715	1000.000	1000.000	False
14T_PM_6716	1000.000	1000.000	False
14T_PM_6717	1000.000	1000.000	False
14T_PM_6718	1000.000	1000.000	False
14T_PM_6719	1000.000	1000.000	False
14T_PM_6720	1000.000	1000.000	False
14T_PM_6721	1000.000	1000.000	False
14T_PM_6722	1000.000	1000.000	False
14T_PM_6723	1000.000	1000.000	False
14T_PM_6800	1000.000	1000.000	False
14T_PM_6801	1000.000	1000.000	False
14T_PM_6802	1000.000	1000.000	False
14T_PM_6803	1000.000	1000.000	False
14T_PM_6804	1000.000	1000.000	False
14T_PM_6805	1000.000	1000.000	False
14T_PM_6806	1000.000	1000.000	False
14T_PM_6807	1000.000	1000.000	False
14T_PM_6808	1000.000	1000.000	False
14T_PM_6809	1000.000	1000.000	False
14T_PM_6810	1000.000	1000.000	False
14T_PM_6811	1000.000	1000.000	False
14T_PM_6812	1000.000	1000.000	False
14T_PM_6813	1000.000	1000.000	False
14T_PM_6814	1000.000	1000.000	False
14T_PM_6815	1000.000	1000.000	False
14T_PM_6816	1000.000	1000.000	False
14T_PM_6817	1000.000	1000.000	False
14T_PM_6818	1000.000	1000.000	False
14T_PM_6819	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_6820	1000.000	1000.000	False
14T_PM_6821	1000.000	1000.000	False
14T_PM_6822	1000.000	1000.000	False
14T_PM_6823	1000.000	1000.000	False
14T_PM_6900	1000.000	1000.000	False
14T_PM_6901	1000.000	1000.000	False
14T_PM_6902	1000.000	1000.000	False
14T_PM_6903	1000.000	1000.000	False
14T_PM_6904	1000.000	1000.000	False
14T_PM_6905	1000.000	1000.000	False
14T_PM_6906	1000.000	1000.000	False
14T_PM_6907	1000.000	1000.000	False
14T_PM_6908	1000.000	1000.000	False
14T_PM_6909	1000.000	1000.000	False
14T_PM_6910	1000.000	1000.000	False
14T_PM_6911	1000.000	1000.000	False
14T_PM_6912	1000.000	1000.000	False
14T_PM_6913	1000.000	1000.000	False
14T_PM_6914	1000.000	1000.000	False
14T_PM_6915	1000.000	1000.000	False
14T_PM_6916	1000.000	1000.000	False
14T_PM_6917	1000.000	1000.000	False
14T_PM_6918	1000.000	1000.000	False
14T_PM_6919	1000.000	1000.000	False
14T_PM_6920	1000.000	1000.000	False
14T_PM_6921	1000.000	1000.000	False
14T_PM_6922	1000.000	1000.000	False
14T_PM_6923	1000.000	1000.000	False
14T_PM_7000	1000.000	1000.000	False
14T_PM_7001	1000.000	1000.000	False
14T_PM_7002	1000.000	1000.000	False
14T_PM_7003	1000.000	1000.000	False
14T_PM_7004	1000.000	1000.000	False
14T_PM_7005	1000.000	1000.000	False
14T_PM_7006	1000.000	1000.000	False
14T_PM_7007	1000.000	1000.000	False
14T_PM_7008	1000.000	1000.000	False
14T_PM_7009	1000.000	1000.000	False
14T_PM_7010	1000.000	1000.000	False
14T_PM_7011	1000.000	1000.000	False
14T_PM_7012	1000.000	1000.000	False
14T_PM_7013	1000.000	1000.000	False
14T_PM_7014	1000.000	1000.000	False
14T_PM_7015	1000.000	1000.000	False
14T_PM_7016	1000.000	1000.000	False
14T_PM_7017	1000.000	1000.000	False
14T_PM_7018	1000.000	1000.000	False
14T_PM_7019	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_7020	1000.000	1000.000	False
14T_PM_7021	1000.000	1000.000	False
14T_PM_7022	1000.000	1000.000	False
14T_PM_7023	1000.000	1000.000	False
14T_PM_7100	1000.000	1000.000	False
14T_PM_7101	1000.000	1000.000	False
14T_PM_7102	1000.000	1000.000	False
14T_PM_7103	1000.000	1000.000	False
14T_PM_7104	1000.000	1000.000	False
14T_PM_7105	1000.000	1000.000	False
14T_PM_7106	1000.000	1000.000	False
14T_PM_7107	1000.000	1000.000	False
14T_PM_7108	1000.000	1000.000	False
14T_PM_7109	1000.000	1000.000	False
14T_PM_7110	1000.000	1000.000	False
14T_PM_7111	1000.000	1000.000	False
14T_PM_7112	1000.000	1000.000	False
14T_PM_7113	1000.000	1000.000	False
14T_PM_7114	1000.000	1000.000	False
14T_PM_7115	1000.000	1000.000	False
14T_PM_7116	1000.000	1000.000	False
14T_PM_7117	1000.000	1000.000	False
14T_PM_7118	1000.000	1000.000	False
14T_PM_7119	1000.000	1000.000	False
14T_PM_7120	1000.000	1000.000	False
14T_PM_7121	1000.000	1000.000	False
14T_PM_7122	1000.000	1000.000	False
14T_PM_7123	1000.000	1000.000	False
14T_PM_7200	1000.000	1000.000	False
14T_PM_7201	1000.000	1000.000	False
14T_PM_7202	1000.000	1000.000	False
14T_PM_7203	1000.000	1000.000	False
14T_PM_7204	1000.000	1000.000	False
14T_PM_7205	1000.000	1000.000	False
14T_PM_7206	1000.000	1000.000	False
14T_PM_7207	1000.000	1000.000	False
14T_PM_7208	1000.000	1000.000	False
14T_PM_7209	1000.000	1000.000	False
14T_PM_7210	1000.000	1000.000	False
14T_PM_7211	1000.000	1000.000	False
14T_PM_7212	1000.000	1000.000	False
14T_PM_7213	1000.000	1000.000	False
14T_PM_7214	1000.000	1000.000	False
14T_PM_7215	1000.000	1000.000	False
14T_PM_7216	1000.000	1000.000	False
14T_PM_7217	1000.000	1000.000	False
14T_PM_7218	1000.000	1000.000	False
14T_PM_7219	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_7220	1000.000	1000.000	False
14T_PM_7221	1000.000	1000.000	False
14T_PM_7222	1000.000	1000.000	False
14T_PM_7223	1000.000	1000.000	False
14T_PM_7300	1000.000	1000.000	False
14T_PM_7301	1000.000	1000.000	False
14T_PM_7302	1000.000	1000.000	False
14T_PM_7303	1000.000	1000.000	False
14T_PM_7304	1000.000	1000.000	False
14T_PM_7305	1000.000	1000.000	False
14T_PM_7306	1000.000	1000.000	False
14T_PM_7307	1000.000	1000.000	False
14T_PM_7308	1000.000	1000.000	False
14T_PM_7309	1000.000	1000.000	False
14T_PM_7310	1000.000	1000.000	False
14T_PM_7311	1000.000	1000.000	False
14T_PM_7312	1000.000	1000.000	False
14T_PM_7313	1000.000	1000.000	False
14T_PM_7314	1000.000	1000.000	False
14T_PM_7315	1000.000	1000.000	False
14T_PM_7316	1000.000	1000.000	False
14T_PM_7317	1000.000	1000.000	False
14T_PM_7318	1000.000	1000.000	False
14T_PM_7319	1000.000	1000.000	False
14T_PM_7320	1000.000	1000.000	False
14T_PM_7321	1000.000	1000.000	False
14T_PM_7322	1000.000	1000.000	False
14T_PM_7323	1000.000	1000.000	False
14T_PM_7400	1000.000	1000.000	False
14T_PM_7401	1000.000	1000.000	False
14T_PM_7402	1000.000	1000.000	False
14T_PM_7403	1000.000	1000.000	False
14T_PM_7404	1000.000	1000.000	False
14T_PM_7405	1000.000	1000.000	False
14T_PM_7406	1000.000	1000.000	False
14T_PM_7407	1000.000	1000.000	False
14T_PM_7408	1000.000	1000.000	False
14T_PM_7409	1000.000	1000.000	False
14T_PM_7410	1000.000	1000.000	False
14T_PM_7411	1000.000	1000.000	False
14T_PM_7412	1000.000	1000.000	False
14T_PM_7413	1000.000	1000.000	False
14T_PM_7414	1000.000	1000.000	False
14T_PM_7415	1000.000	1000.000	False
14T_PM_7416	1000.000	1000.000	False
14T_PM_7417	1000.000	1000.000	False
14T_PM_7418	1000.000	1000.000	False
14T_PM_7419	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_7420	1000.000	1000.000	False
14T_PM_7421	1000.000	1000.000	False
14T_PM_7422	1000.000	1000.000	False
14T_PM_7423	1000.000	1000.000	False
14T_PM_7500	1000.000	1000.000	False
14T_PM_7501	1000.000	1000.000	False
14T_PM_7502	1000.000	1000.000	False
14T_PM_7503	1000.000	1000.000	False
14T_PM_7504	1000.000	1000.000	False
14T_PM_7505	1000.000	1000.000	False
14T_PM_7506	1000.000	1000.000	False
14T_PM_7507	1000.000	1000.000	False
14T_PM_7508	1000.000	1000.000	False
14T_PM_7509	1000.000	1000.000	False
14T_PM_7510	1000.000	1000.000	False
14T_PM_7511	1000.000	1000.000	False
14T_PM_7512	1000.000	1000.000	False
14T_PM_7513	1000.000	1000.000	False
14T_PM_7514	1000.000	1000.000	False
14T_PM_7515	1000.000	1000.000	False
14T_PM_7516	1000.000	1000.000	False
14T_PM_7517	1000.000	1000.000	False
14T_PM_7518	1000.000	1000.000	False
14T_PM_7519	1000.000	1000.000	False
14T_PM_7520	1000.000	1000.000	False
14T_PM_7521	1000.000	1000.000	False
14T_PM_7522	1000.000	1000.000	False
14T_PM_7523	1000.000	1000.000	False
14T_PM_7600	1000.000	1000.000	False
14T_PM_7601	1000.000	1000.000	False
14T_PM_7602	1000.000	1000.000	False
14T_PM_7603	1000.000	1000.000	False
14T_PM_7604	1000.000	1000.000	False
14T_PM_7605	1000.000	1000.000	False
14T_PM_7606	1000.000	1000.000	False
14T_PM_7607	1000.000	1000.000	False
14T_PM_7608	1000.000	1000.000	False
14T_PM_7609	1000.000	1000.000	False
14T_PM_7610	1000.000	1000.000	False
14T_PM_7611	1000.000	1000.000	False
14T_PM_7612	1000.000	1000.000	False
14T_PM_7613	1000.000	1000.000	False
14T_PM_7614	1000.000	1000.000	False
14T_PM_7615	1000.000	1000.000	False
14T_PM_7616	1000.000	1000.000	False
14T_PM_7617	1000.000	1000.000	False
14T_PM_7618	1000.000	1000.000	False
14T_PM_7619	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_7620	1000.000	1000.000	False
14T_PM_7621	1000.000	1000.000	False
14T_PM_7622	1000.000	1000.000	False
14T_PM_7623	1000.000	1000.000	False
14T_PM_7700	1000.000	1000.000	False
14T_PM_7701	1000.000	1000.000	False
14T_PM_7702	1000.000	1000.000	False
14T_PM_7703	1000.000	1000.000	False
14T_PM_7704	1000.000	1000.000	False
14T_PM_7705	1000.000	1000.000	False
14T_PM_7706	1000.000	1000.000	False
14T_PM_7707	1000.000	1000.000	False
14T_PM_7708	1000.000	1000.000	False
14T_PM_7709	1000.000	1000.000	False
14T_PM_7710	1000.000	1000.000	False
14T_PM_7711	1000.000	1000.000	False
14T_PM_7712	1000.000	1000.000	False
14T_PM_7713	1000.000	1000.000	False
14T_PM_7714	1000.000	1000.000	False
14T_PM_7715	1000.000	1000.000	False
14T_PM_7716	1000.000	1000.000	False
14T_PM_7717	1000.000	1000.000	False
14T_PM_7718	1000.000	1000.000	False
14T_PM_7719	1000.000	1000.000	False
14T_PM_7720	1000.000	1000.000	False
14T_PM_7721	1000.000	1000.000	False
14T_PM_7722	1000.000	1000.000	False
14T_PM_7723	1000.000	1000.000	False
14T_PM_7800	1000.000	1000.000	False
14T_PM_7801	1000.000	1000.000	False
14T_PM_7802	1000.000	1000.000	False
14T_PM_7803	1000.000	1000.000	False
14T_PM_7804	1000.000	1000.000	False
14T_PM_7805	1000.000	1000.000	False
14T_PM_7806	1000.000	1000.000	False
14T_PM_7807	1000.000	1000.000	False
14T_PM_7808	1000.000	1000.000	False
14T_PM_7809	1000.000	1000.000	False
14T_PM_7810	1000.000	1000.000	False
14T_PM_7811	1000.000	1000.000	False
14T_PM_7812	1000.000	1000.000	False
14T_PM_7813	1000.000	1000.000	False
14T_PM_7814	1000.000	1000.000	False
14T_PM_7815	1000.000	1000.000	False
14T_PM_7816	1000.000	1000.000	False
14T_PM_7817	1000.000	1000.000	False
14T_PM_7818	1000.000	1000.000	False
14T_PM_7819	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_7820	1000.000	1000.000	False
14T_PM_7821	1000.000	1000.000	False
14T_PM_7822	1000.000	1000.000	False
14T_PM_7823	1000.000	1000.000	False
14T_PM_7900	1000.000	1000.000	False
14T_PM_7901	1000.000	1000.000	False
14T_PM_7902	1000.000	1000.000	False
14T_PM_7903	1000.000	1000.000	False
14T_PM_7904	1000.000	1000.000	False
14T_PM_7905	1000.000	1000.000	False
14T_PM_7906	1000.000	1000.000	False
14T_PM_7907	1000.000	1000.000	False
14T_PM_7908	1000.000	1000.000	False
14T_PM_7909	1000.000	1000.000	False
14T_PM_7910	1000.000	1000.000	False
14T_PM_7911	1000.000	1000.000	False
14T_PM_7912	1000.000	1000.000	False
14T_PM_7913	1000.000	1000.000	False
14T_PM_7914	1000.000	1000.000	False
14T_PM_7915	1000.000	1000.000	False
14T_PM_7916	1000.000	1000.000	False
14T_PM_7917	1000.000	1000.000	False
14T_PM_7918	1000.000	1000.000	False
14T_PM_7919	1000.000	1000.000	False
14T_PM_7920	1000.000	1000.000	False
14T_PM_7921	1000.000	1000.000	False
14T_PM_7922	1000.000	1000.000	False
14T_PM_7923	1000.000	1000.000	False
14T_PM_8000	1000.000	1000.000	False
14T_PM_8001	1000.000	1000.000	False
14T_PM_8002	1000.000	1000.000	False
14T_PM_8003	1000.000	1000.000	False
14T_PM_8004	1000.000	1000.000	False
14T_PM_8005	1000.000	1000.000	False
14T_PM_8006	1000.000	1000.000	False
14T_PM_8007	1000.000	1000.000	False
14T_PM_8008	1000.000	1000.000	False
14T_PM_8009	1000.000	1000.000	False
14T_PM_8010	1000.000	1000.000	False
14T_PM_8011	1000.000	1000.000	False
14T_PM_8012	1000.000	1000.000	False
14T_PM_8013	1000.000	1000.000	False
14T_PM_8014	1000.000	1000.000	False
14T_PM_8015	1000.000	1000.000	False
14T_PM_8016	1000.000	1000.000	False
14T_PM_8017	1000.000	1000.000	False
14T_PM_8018	1000.000	1000.000	False
14T_PM_8019	1000.000	1000.000	False



*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_8020	1000.000	1000.000	False
14T_PM_8021	1000.000	1000.000	False
14T_PM_8022	1000.000	1000.000	False
14T_PM_8023	1000.000	1000.000	False
14T_PM_8100	1000.000	1000.000	False
14T_PM_8101	1000.000	1000.000	False
14T_PM_8102	1000.000	1000.000	False
14T_PM_8103	1000.000	1000.000	False
14T_PM_8104	1000.000	1000.000	False
14T_PM_8105	1000.000	1000.000	False
14T_PM_8106	1000.000	1000.000	False
14T_PM_8107	1000.000	1000.000	False
14T_PM_8108	1000.000	1000.000	False
14T_PM_8109	1000.000	1000.000	False
14T_PM_8110	1000.000	1000.000	False
14T_PM_8111	1000.000	1000.000	False
14T_PM_8112	1000.000	1000.000	False
14T_PM_8113	1000.000	1000.000	False
14T_PM_8114	1000.000	1000.000	False
14T_PM_8115	1000.000	1000.000	False
14T_PM_8116	1000.000	1000.000	False
14T_PM_8117	1000.000	1000.000	False
14T_PM_8118	1000.000	1000.000	False
14T_PM_8119	1000.000	1000.000	False
14T_PM_8120	1000.000	1000.000	False
14T_PM_8121	1000.000	1000.000	False
14T_PM_8122	1000.000	1000.000	False
14T_PM_8123	1000.000	1000.000	False
14T_PM_8200	1000.000	1000.000	False
14T_PM_8201	1000.000	1000.000	False
14T_PM_8202	1000.000	1000.000	False
14T_PM_8203	1000.000	1000.000	False
14T_PM_8204	1000.000	1000.000	False
14T_PM_8205	1000.000	1000.000	False
14T_PM_8206	1000.000	1000.000	False
14T_PM_8207	1000.000	1000.000	False
14T_PM_8208	1000.000	1000.000	False
14T_PM_8209	1000.000	1000.000	False
14T_PM_8210	1000.000	1000.000	False
14T_PM_8211	1000.000	1000.000	False
14T_PM_8212	1000.000	1000.000	False
14T_PM_8213	1000.000	1000.000	False
14T_PM_8214	1000.000	1000.000	False
14T_PM_8215	1000.000	1000.000	False
14T_PM_8216	1000.000	1000.000	False
14T_PM_8217	1000.000	1000.000	False
14T_PM_8218	1000.000	1000.000	False
14T_PM_8219	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_8220	1000.000	1000.000	False
14T_PM_8221	1000.000	1000.000	False
14T_PM_8222	1000.000	1000.000	False
14T_PM_8223	1000.000	1000.000	False
14T_PM_8300	1000.000	1000.000	False
14T_PM_8301	1000.000	1000.000	False
14T_PM_8302	1000.000	1000.000	False
14T_PM_8303	1000.000	1000.000	False
14T_PM_8304	1000.000	1000.000	False
14T_PM_8305	1000.000	1000.000	False
14T_PM_8306	1000.000	1000.000	False
14T_PM_8307	1000.000	1000.000	False
14T_PM_8308	1000.000	1000.000	False
14T_PM_8309	1000.000	1000.000	False
14T_PM_8310	1000.000	1000.000	False
14T_PM_8311	1000.000	1000.000	False
14T_PM_8312	1000.000	1000.000	False
14T_PM_8313	1000.000	1000.000	False
14T_PM_8314	1000.000	1000.000	False
14T_PM_8315	1000.000	1000.000	False
14T_PM_8316	1000.000	1000.000	False
14T_PM_8317	1000.000	1000.000	False
14T_PM_8318	1000.000	1000.000	False
14T_PM_8319	1000.000	1000.000	False
14T_PM_8320	1000.000	1000.000	False
14T_PM_8321	1000.000	1000.000	False
14T_PM_8322	1000.000	1000.000	False
14T_PM_8323	1000.000	1000.000	False
14T_PM_8400	1000.000	1000.000	False
14T_PM_8401	1000.000	1000.000	False
14T_PM_8402	1000.000	1000.000	False
14T_PM_8403	1000.000	1000.000	False
14T_PM_8404	1000.000	1000.000	False
14T_PM_8405	1000.000	1000.000	False
14T_PM_8406	1000.000	1000.000	False
14T_PM_8407	1000.000	1000.000	False
14T_PM_8408	1000.000	1000.000	False
14T_PM_8409	1000.000	1000.000	False
14T_PM_8410	1000.000	1000.000	False
14T_PM_8411	1000.000	1000.000	False
14T_PM_8412	1000.000	1000.000	False
14T_PM_8413	1000.000	1000.000	False
14T_PM_8414	1000.000	1000.000	False
14T_PM_8415	1000.000	1000.000	False
14T_PM_8416	1000.000	1000.000	False
14T_PM_8417	1000.000	1000.000	False
14T_PM_8418	1000.000	1000.000	False
14T_PM_8419	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_8420	1000.000	1000.000	False
14T_PM_8421	1000.000	1000.000	False
14T_PM_8422	1000.000	1000.000	False
14T_PM_8423	1000.000	1000.000	False
14T_PM_8500	1000.000	1000.000	False
14T_PM_8501	1000.000	1000.000	False
14T_PM_8502	1000.000	1000.000	False
14T_PM_8503	1000.000	1000.000	False
14T_PM_8504	1000.000	1000.000	False
14T_PM_8505	1000.000	1000.000	False
14T_PM_8506	1000.000	1000.000	False
14T_PM_8507	1000.000	1000.000	False
14T_PM_8508	1000.000	1000.000	False
14T_PM_8509	1000.000	1000.000	False
14T_PM_8510	1000.000	1000.000	False
14T_PM_8511	1000.000	1000.000	False
14T_PM_8512	1000.000	1000.000	False
14T_PM_8513	1000.000	1000.000	False
14T_PM_8514	1000.000	1000.000	False
14T_PM_8515	1000.000	1000.000	False
14T_PM_8516	1000.000	1000.000	False
14T_PM_8517	1000.000	1000.000	False
14T_PM_8518	1000.000	1000.000	False
14T_PM_8519	1000.000	1000.000	False
14T_PM_8520	1000.000	1000.000	False
14T_PM_8521	1000.000	1000.000	False
14T_PM_8522	1000.000	1000.000	False
14T_PM_8523	1000.000	1000.000	False
14T_PM_8600	1000.000	1000.000	False
14T_PM_8601	1000.000	1000.000	False
14T_PM_8602	1000.000	1000.000	False
14T_PM_8603	1000.000	1000.000	False
14T_PM_8604	1000.000	1000.000	False
14T_PM_8605	1000.000	1000.000	False
14T_PM_8606	1000.000	1000.000	False
14T_PM_8607	1000.000	1000.000	False
14T_PM_8608	1000.000	1000.000	False
14T_PM_8609	1000.000	1000.000	False
14T_PM_8610	1000.000	1000.000	False
14T_PM_8611	1000.000	1000.000	False
14T_PM_8612	1000.000	1000.000	False
14T_PM_8613	1000.000	1000.000	False
14T_PM_8614	1000.000	1000.000	False
14T_PM_8615	1000.000	1000.000	False
14T_PM_8616	1000.000	1000.000	False
14T_PM_8617	1000.000	1000.000	False
14T_PM_8618	1000.000	1000.000	False
14T_PM_8619	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_8620	1000.000	1000.000	False
14T_PM_8621	1000.000	1000.000	False
14T_PM_8622	1000.000	1000.000	False
14T_PM_8623	1000.000	1000.000	False
14T_PM_8700	1000.000	1000.000	False
14T_PM_8701	1000.000	1000.000	False
14T_PM_8702	1000.000	1000.000	False
14T_PM_8703	1000.000	1000.000	False
14T_PM_8704	1000.000	1000.000	False
14T_PM_8705	1000.000	1000.000	False
14T_PM_8706	1000.000	1000.000	False
14T_PM_8707	1000.000	1000.000	False
14T_PM_8708	1000.000	1000.000	False
14T_PM_8709	1000.000	1000.000	False
14T_PM_8710	1000.000	1000.000	False
14T_PM_8711	1000.000	1000.000	False
14T_PM_8712	1000.000	1000.000	False
14T_PM_8713	1000.000	1000.000	False
14T_PM_8714	1000.000	1000.000	False
14T_PM_8715	1000.000	1000.000	False
14T_PM_8716	1000.000	1000.000	False
14T_PM_8717	1000.000	1000.000	False
14T_PM_8718	1000.000	1000.000	False
14T_PM_8719	1000.000	1000.000	False
14T_PM_8720	1000.000	1000.000	False
14T_PM_8721	1000.000	1000.000	False
14T_PM_8722	1000.000	1000.000	False
14T_PM_8723	1000.000	1000.000	False
14T_PM_8800	1000.000	1000.000	False
14T_PM_8801	1000.000	1000.000	False
14T_PM_8802	1000.000	1000.000	False
14T_PM_8803	1000.000	1000.000	False
14T_PM_8804	1000.000	1000.000	False
14T_PM_8805	1000.000	1000.000	False
14T_PM_8806	1000.000	1000.000	False
14T_PM_8807	1000.000	1000.000	False
14T_PM_8808	1000.000	1000.000	False
14T_PM_8809	1000.000	1000.000	False
14T_PM_8810	1000.000	1000.000	False
14T_PM_8811	1000.000	1000.000	False
14T_PM_8812	1000.000	1000.000	False
14T_PM_8813	1000.000	1000.000	False
14T_PM_8814	1000.000	1000.000	False
14T_PM_8815	1000.000	1000.000	False
14T_PM_8816	1000.000	1000.000	False
14T_PM_8817	1000.000	1000.000	False
14T_PM_8818	1000.000	1000.000	False
14T_PM_8819	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_8820	1000.000	1000.000	False
14T_PM_8821	1000.000	1000.000	False
14T_PM_8822	1000.000	1000.000	False
14T_PM_8823	1000.000	1000.000	False
14T_PM_8900	1000.000	1000.000	False
14T_PM_8901	1000.000	1000.000	False
14T_PM_8902	1000.000	1000.000	False
14T_PM_8903	1000.000	1000.000	False
14T_PM_8904	1000.000	1000.000	False
14T_PM_8905	1000.000	1000.000	False
14T_PM_8906	1000.000	1000.000	False
14T_PM_8907	1000.000	1000.000	False
14T_PM_8908	1000.000	1000.000	False
14T_PM_8909	1000.000	1000.000	False
14T_PM_8910	1000.000	1000.000	False
14T_PM_8911	1000.000	1000.000	False
14T_PM_8912	1000.000	1000.000	False
14T_PM_8913	1000.000	1000.000	False
14T_PM_8914	1000.000	1000.000	False
14T_PM_8915	1000.000	1000.000	False
14T_PM_8916	1000.000	1000.000	False
14T_PM_8917	1000.000	1000.000	False
14T_PM_8918	1000.000	1000.000	False
14T_PM_8919	1000.000	1000.000	False
14T_PM_8920	1000.000	1000.000	False
14T_PM_8921	1000.000	1000.000	False
14T_PM_8922	1000.000	1000.000	False
14T_PM_8923	1000.000	1000.000	False
14T_PM_9000	1000.000	1000.000	False
14T_PM_9001	1000.000	1000.000	False
14T_PM_9002	1000.000	1000.000	False
14T_PM_9003	1000.000	1000.000	False
14T_PM_9004	1000.000	1000.000	False
14T_PM_9005	1000.000	1000.000	False
14T_PM_9006	1000.000	1000.000	False
14T_PM_9007	1000.000	1000.000	False
14T_PM_9008	1000.000	1000.000	False
14T_PM_9009	1000.000	1000.000	False
14T_PM_9010	1000.000	1000.000	False
14T_PM_9011	1000.000	1000.000	False
14T_PM_9012	1000.000	1000.000	False
14T_PM_9013	1000.000	1000.000	False
14T_PM_9014	1000.000	1000.000	False
14T_PM_9015	1000.000	1000.000	False
14T_PM_9016	1000.000	1000.000	False
14T_PM_9017	1000.000	1000.000	False
14T_PM_9018	1000.000	1000.000	False
14T_PM_9019	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_9020	1000.000	1000.000	False
14T_PM_9021	1000.000	1000.000	False
14T_PM_9022	1000.000	1000.000	False
14T_PM_9023	1000.000	1000.000	False
14T_PM_9100	1000.000	1000.000	False
14T_PM_9101	1000.000	1000.000	False
14T_PM_9102	1000.000	1000.000	False
14T_PM_9103	1000.000	1000.000	False
14T_PM_9104	1000.000	1000.000	False
14T_PM_9105	1000.000	1000.000	False
14T_PM_9106	1000.000	1000.000	False
14T_PM_9107	1000.000	1000.000	False
14T_PM_9108	1000.000	1000.000	False
14T_PM_9109	1000.000	1000.000	False
14T_PM_9110	1000.000	1000.000	False
14T_PM_9111	1000.000	1000.000	False
14T_PM_9112	1000.000	1000.000	False
14T_PM_9113	1000.000	1000.000	False
14T_PM_9114	1000.000	1000.000	False
14T_PM_9115	1000.000	1000.000	False
14T_PM_9116	1000.000	1000.000	False
14T_PM_9117	1000.000	1000.000	False
14T_PM_9118	1000.000	1000.000	False
14T_PM_9119	1000.000	1000.000	False
14T_PM_9120	1000.000	1000.000	False
14T_PM_9121	1000.000	1000.000	False
14T_PM_9122	1000.000	1000.000	False
14T_PM_9123	1000.000	1000.000	False
14T_PM_9200	1000.000	1000.000	False
14T_PM_9201	1000.000	1000.000	False
14T_PM_9202	1000.000	1000.000	False
14T_PM_9203	1000.000	1000.000	False
14T_PM_9204	1000.000	1000.000	False
14T_PM_9205	1000.000	1000.000	False
14T_PM_9206	1000.000	1000.000	False
14T_PM_9207	1000.000	1000.000	False
14T_PM_9208	1000.000	1000.000	False
14T_PM_9209	1000.000	1000.000	False
14T_PM_9210	1000.000	1000.000	False
14T_PM_9211	1000.000	1000.000	False
14T_PM_9212	1000.000	1000.000	False
14T_PM_9213	1000.000	1000.000	False
14T_PM_9214	1000.000	1000.000	False
14T_PM_9215	1000.000	1000.000	False
14T_PM_9216	1000.000	1000.000	False
14T_PM_9217	1000.000	1000.000	False
14T_PM_9218	1000.000	1000.000	False
14T_PM_9219	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_9220	1000.000	1000.000	False
14T_PM_9221	1000.000	1000.000	False
14T_PM_9222	1000.000	1000.000	False
14T_PM_9223	1000.000	1000.000	False
14T_PM_9300	1000.000	1000.000	False
14T_PM_9301	1000.000	1000.000	False
14T_PM_9302	1000.000	1000.000	False
14T_PM_9303	1000.000	1000.000	False
14T_PM_9304	1000.000	1000.000	False
14T_PM_9305	1000.000	1000.000	False
14T_PM_9306	1000.000	1000.000	False
14T_PM_9307	1000.000	1000.000	False
14T_PM_9308	1000.000	1000.000	False
14T_PM_9309	1000.000	1000.000	False
14T_PM_9310	1000.000	1000.000	False
14T_PM_9311	1000.000	1000.000	False
14T_PM_9312	1000.000	1000.000	False
14T_PM_9313	1000.000	1000.000	False
14T_PM_9314	1000.000	1000.000	False
14T_PM_9315	1000.000	1000.000	False
14T_PM_9316	1000.000	1000.000	False
14T_PM_9317	1000.000	1000.000	False
14T_PM_9318	1000.000	1000.000	False
14T_PM_9319	1000.000	1000.000	False
14T_PM_9320	1000.000	1000.000	False
14T_PM_9321	1000.000	1000.000	False
14T_PM_9322	1000.000	1000.000	False
14T_PM_9323	1000.000	1000.000	False
14T_PM_9400	1000.000	1000.000	False
14T_PM_9401	1000.000	1000.000	False
14T_PM_9402	1000.000	1000.000	False
14T_PM_9403	1000.000	1000.000	False
14T_PM_9404	1000.000	1000.000	False
14T_PM_9405	1000.000	1000.000	False
14T_PM_9406	1000.000	1000.000	False
14T_PM_9407	1000.000	1000.000	False
14T_PM_9408	1000.000	1000.000	False
14T_PM_9409	1000.000	1000.000	False
14T_PM_9410	1000.000	1000.000	False
14T_PM_9411	1000.000	1000.000	False
14T_PM_9412	1000.000	1000.000	False
14T_PM_9413	1000.000	1000.000	False
14T_PM_9414	1000.000	1000.000	False
14T_PM_9415	1000.000	1000.000	False
14T_PM_9416	1000.000	1000.000	False
14T_PM_9417	1000.000	1000.000	False
14T_PM_9418	1000.000	1000.000	False
14T_PM_9419	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_9420	1000.000	1000.000	False
14T_PM_9421	1000.000	1000.000	False
14T_PM_9422	1000.000	1000.000	False
14T_PM_9423	1000.000	1000.000	False
14T_PM_9500	1000.000	1000.000	False
14T_PM_9501	1000.000	1000.000	False
14T_PM_9502	1000.000	1000.000	False
14T_PM_9503	1000.000	1000.000	False
14T_PM_9504	1000.000	1000.000	False
14T_PM_9505	1000.000	1000.000	False
14T_PM_9506	1000.000	1000.000	False
14T_PM_9507	1000.000	1000.000	False
14T_PM_9508	1000.000	1000.000	False
14T_PM_9509	1000.000	1000.000	False
14T_PM_9510	1000.000	1000.000	False
14T_PM_9511	1000.000	1000.000	False
14T_PM_9512	1000.000	1000.000	False
14T_PM_9513	1000.000	1000.000	False
14T_PM_9514	1000.000	1000.000	False
14T_PM_9515	1000.000	1000.000	False
14T_PM_9516	1000.000	1000.000	False
14T_PM_9517	1000.000	1000.000	False
14T_PM_9518	1000.000	1000.000	False
14T_PM_9519	1000.000	1000.000	False
14T_PM_9520	1000.000	1000.000	False
14T_PM_9521	1000.000	1000.000	False
14T_PM_9522	1000.000	1000.000	False
14T_PM_9523	1000.000	1000.000	False
14T_PM_9600	1000.000	1000.000	False
14T_PM_9601	1000.000	1000.000	False
14T_PM_9602	1000.000	1000.000	False
14T_PM_9603	1000.000	1000.000	False
14T_PM_9604	1000.000	1000.000	False
14T_PM_9605	1000.000	1000.000	False
14T_PM_9606	1000.000	1000.000	False
14T_PM_9607	1000.000	1000.000	False
14T_PM_9608	1000.000	1000.000	False
14T_PM_9609	1000.000	1000.000	False
14T_PM_9610	1000.000	1000.000	False
14T_PM_9611	1000.000	1000.000	False
14T_PM_9612	1000.000	1000.000	False
14T_PM_9613	1000.000	1000.000	False
14T_PM_9614	1000.000	1000.000	False
14T_PM_9615	1000.000	1000.000	False
14T_PM_9616	1000.000	1000.000	False
14T_PM_9617	1000.000	1000.000	False
14T_PM_9618	1000.000	1000.000	False
14T_PM_9619	1000.000	1000.000	False



*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_9620	1000.000	1000.000	False
14T_PM_9621	1000.000	1000.000	False
14T_PM_9622	1000.000	1000.000	False
14T_PM_9623	1000.000	1000.000	False
14T_PM_9700	1000.000	1000.000	False
14T_PM_9701	1000.000	1000.000	False
14T_PM_9702	1000.000	1000.000	False
14T_PM_9703	1000.000	1000.000	False
14T_PM_9704	1000.000	1000.000	False
14T_PM_9705	1000.000	1000.000	False
14T_PM_9706	1000.000	1000.000	False
14T_PM_9707	1000.000	1000.000	False
14T_PM_9708	1000.000	1000.000	False
14T_PM_9709	1000.000	1000.000	False
14T_PM_9710	1000.000	1000.000	False
14T_PM_9711	1000.000	1000.000	False
14T_PM_9712	1000.000	1000.000	False
14T_PM_9713	1000.000	1000.000	False
14T_PM_9714	1000.000	1000.000	False
14T_PM_9715	1000.000	1000.000	False
14T_PM_9716	1000.000	1000.000	False
14T_PM_9717	1000.000	1000.000	False
14T_PM_9718	1000.000	1000.000	False
14T_PM_9719	1000.000	1000.000	False
14T_PM_9720	1000.000	1000.000	False
14T_PM_9721	1000.000	1000.000	False
14T_PM_9722	1000.000	1000.000	False
14T_PM_9723	1000.000	1000.000	False
14T_PM_9800	1000.000	1000.000	False
14T_PM_9801	1000.000	1000.000	False
14T_PM_9802	1000.000	1000.000	False
14T_PM_9803	1000.000	1000.000	False
14T_PM_9804	1000.000	1000.000	False
14T_PM_9805	1000.000	1000.000	False
14T_PM_9806	1000.000	1000.000	False
14T_PM_9807	1000.000	1000.000	False
14T_PM_9808	1000.000	1000.000	False
14T_PM_9809	1000.000	1000.000	False
14T_PM_9810	1000.000	1000.000	False
14T_PM_9811	1000.000	1000.000	False
14T_PM_9812	1000.000	1000.000	False
14T_PM_9813	1000.000	1000.000	False
14T_PM_9814	1000.000	1000.000	False
14T_PM_9815	1000.000	1000.000	False
14T_PM_9816	1000.000	1000.000	False
14T_PM_9817	1000.000	1000.000	False
14T_PM_9818	1000.000	1000.000	False
14T_PM_9819	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_PM_9820	1000.000	1000.000	False
14T_PM_9821	1000.000	1000.000	False
14T_PM_9822	1000.000	1000.000	False
14T_PM_9823	1000.000	1000.000	False
14T_PM_9824	1000.000	1000.000	False
14T_PM_9900	1000.000	1000.000	False
14T_PM_9901	1000.000	1000.000	False
14T_PM_9902	1000.000	1000.000	False
14T_PM_9903	1000.000	1000.000	False
14T_PM_9904	1000.000	1000.000	False
14T_PM_9905	1000.000	1000.000	False
14T_PM_9906	1000.000	1000.000	False
14T_PM_9907	1000.000	1000.000	False
14T_PM_9908	1000.000	1000.000	False
14T_PM_9909	1000.000	1000.000	False
14T_PM_9910	1000.000	1000.000	False
14T_PM_9911	1000.000	1000.000	False
14T_PM_9912	1000.000	1000.000	False
14T_PM_9913	1000.000	1000.000	False
14T_PM_9914	1000.000	1000.000	False
14T_PM_9915	1000.000	1000.000	False
14T_PM_9916	1000.000	1000.000	False
14T_PM_9917	1000.000	1000.000	False
14T_PM_9918	1000.000	1000.000	False
14T_PM_9919	1000.000	1000.000	False
14T_PM_9920	1000.000	1000.000	False
14T_PM_9921	1000.000	1000.000	False
14T_PM_9922	1000.000	1000.000	False
14T_PM_9923	1000.000	1000.000	False
14T_PM_9924	1000.000	1000.000	False
14T_QL_0046	1000.000	1000.000	False
14T_QL_0047	1000.000	1000.000	False
14T_QL_0048	1000.000	1000.000	False
14T_QL_0049	1000.000	1000.000	False
14T_QL_0050	1000.000	1000.000	False
14T_QL_0051	1000.000	1000.000	False
14T_QL_0052	1000.000	1000.000	False
14T_QL_0053	1000.000	1000.000	False
14T_QL_0054	1000.000	1000.000	False
14T_QL_0055	1000.000	1000.000	False
14T_QL_0056	1000.000	1000.000	False
14T_QL_0057	1000.000	1000.000	False
14T_QL_0058	1000.000	1000.000	False
14T_QL_0059	1000.000	1000.000	False
14T_QL_0060	1000.000	1000.000	False
14T_QL_0061	1000.000	1000.000	False
14T_QL_0062	1000.000	1000.000	False
14T_QL_0063	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QL_0064	1000.000	1000.000	False
14T_QL_0065	1000.000	1000.000	False
14T_QL_0066	1000.000	1000.000	False
14T_QL_0067	1000.000	1000.000	False
14T_QL_0068	1000.000	1000.000	False
14T_QL_0069	1000.000	1000.000	False
14T_QL_0070	1000.000	1000.000	False
14T_QL_0071	1000.000	1000.000	False
14T_QL_0072	1000.000	1000.000	False
14T_QL_0073	1000.000	1000.000	False
14T_QL_0074	1000.000	1000.000	False
14T_QL_0075	1000.000	1000.000	False
14T_QL_0076	1000.000	1000.000	False
14T_QL_0077	1000.000	1000.000	False
14T_QL_0078	1000.000	1000.000	False
14T_QL_0079	1000.000	1000.000	False
14T_QL_0080	1000.000	1000.000	False
14T_QL_0081	1000.000	1000.000	False
14T_QL_0082	1000.000	1000.000	False
14T_QL_0083	1000.000	1000.000	False
14T_QL_0084	1000.000	1000.000	False
14T_QL_0085	1000.000	1000.000	False
14T_QL_0086	1000.000	1000.000	False
14T_QL_0087	1000.000	1000.000	False
14T_QL_0088	1000.000	1000.000	False
14T_QL_0089	1000.000	1000.000	False
14T_QL_0090	1000.000	1000.000	False
14T_QL_0091	1000.000	1000.000	False
14T_QL_0092	1000.000	1000.000	False
14T_QL_0093	1000.000	1000.000	False
14T_QL_0094	1000.000	1000.000	False
14T_QL_0095	1000.000	1000.000	False
14T_QL_0096	1000.000	1000.000	False
14T_QL_0097	1000.000	1000.000	False
14T_QL_0098	1000.000	1000.000	False
14T_QL_0099	1000.000	1000.000	False
14T_QL_0146	1000.000	1000.000	False
14T_QL_0147	1000.000	1000.000	False
14T_QL_0148	1000.000	1000.000	False
14T_QL_0149	1000.000	1000.000	False
14T_QL_0150	1000.000	1000.000	False
14T_QL_0151	1000.000	1000.000	False
14T_QL_0152	1000.000	1000.000	False
14T_QL_0153	1000.000	1000.000	False
14T_QL_0154	1000.000	1000.000	False
14T_QL_0155	1000.000	1000.000	False
14T_QL_0156	1000.000	1000.000	False
14T_QL_0157	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QL_0158	1000.000	1000.000	False
14T_QL_0159	1000.000	1000.000	False
14T_QL_0160	1000.000	1000.000	False
14T_QL_0161	1000.000	1000.000	False
14T_QL_0162	1000.000	1000.000	False
14T_QL_0163	1000.000	1000.000	False
14T_QL_0164	1000.000	1000.000	False
14T_QL_0165	1000.000	1000.000	False
14T_QL_0166	1000.000	1000.000	False
14T_QL_0167	1000.000	1000.000	False
14T_QL_0168	1000.000	1000.000	False
14T_QL_0169	1000.000	1000.000	False
14T_QL_0170	1000.000	1000.000	False
14T_QL_0171	1000.000	1000.000	False
14T_QL_0172	1000.000	1000.000	False
14T_QL_0173	1000.000	1000.000	False
14T_QL_0174	1000.000	1000.000	False
14T_QL_0175	1000.000	1000.000	False
14T_QL_0176	1000.000	1000.000	False
14T_QL_0177	1000.000	1000.000	False
14T_QL_0178	1000.000	1000.000	False
14T_QL_0179	1000.000	1000.000	False
14T_QL_0180	1000.000	1000.000	False
14T_QL_0181	1000.000	1000.000	False
14T_QL_0182	1000.000	1000.000	False
14T_QL_0183	1000.000	1000.000	False
14T_QL_0184	1000.000	1000.000	False
14T_QL_0185	1000.000	1000.000	False
14T_QL_0186	1000.000	1000.000	False
14T_QL_0187	1000.000	1000.000	False
14T_QL_0188	1000.000	1000.000	False
14T_QL_0189	1000.000	1000.000	False
14T_QL_0190	1000.000	1000.000	False
14T_QL_0191	1000.000	1000.000	False
14T_QL_0192	1000.000	1000.000	False
14T_QL_0193	1000.000	1000.000	False
14T_QL_0194	1000.000	1000.000	False
14T_QL_0195	1000.000	1000.000	False
14T_QL_0196	1000.000	1000.000	False
14T_QL_0197	1000.000	1000.000	False
14T_QL_0198	1000.000	1000.000	False
14T_QL_0199	1000.000	1000.000	False
14T_QL_0246	1000.000	1000.000	False
14T_QL_0247	1000.000	1000.000	False
14T_QL_0248	1000.000	1000.000	False
14T_QL_0249	1000.000	1000.000	False
14T_QL_0250	1000.000	1000.000	False
14T_QL_0251	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QL_0252	1000.000	1000.000	False
14T_QL_0253	1000.000	1000.000	False
14T_QL_0254	1000.000	1000.000	False
14T_QL_0255	1000.000	1000.000	False
14T_QL_0256	1000.000	1000.000	False
14T_QL_0257	1000.000	1000.000	False
14T_QL_0258	1000.000	1000.000	False
14T_QL_0259	1000.000	1000.000	False
14T_QL_0260	1000.000	1000.000	False
14T_QL_0261	1000.000	1000.000	False
14T_QL_0262	1000.000	1000.000	False
14T_QL_0263	1000.000	1000.000	False
14T_QL_0264	1000.000	1000.000	False
14T_QL_0265	1000.000	1000.000	False
14T_QL_0266	1000.000	1000.000	False
14T_QL_0267	1000.000	1000.000	False
14T_QL_0268	1000.000	1000.000	False
14T_QL_0269	1000.000	1000.000	False
14T_QL_0270	1000.000	1000.000	False
14T_QL_0271	1000.000	1000.000	False
14T_QL_0272	1000.000	1000.000	False
14T_QL_0273	1000.000	1000.000	False
14T_QL_0274	1000.000	1000.000	False
14T_QL_0275	1000.000	1000.000	False
14T_QL_0276	1000.000	1000.000	False
14T_QL_0277	1000.000	1000.000	False
14T_QL_0278	1000.000	1000.000	False
14T_QL_0279	1000.000	1000.000	False
14T_QL_0280	1000.000	1000.000	False
14T_QL_0281	1000.000	1000.000	False
14T_QL_0282	1000.000	1000.000	False
14T_QL_0283	1000.000	1000.000	False
14T_QL_0284	1000.000	1000.000	False
14T_QL_0285	1000.000	1000.000	False
14T_QL_0286	1000.000	1000.000	False
14T_QL_0287	1000.000	1000.000	False
14T_QL_0288	1000.000	1000.000	False
14T_QL_0289	1000.000	1000.000	False
14T_QL_0290	1000.000	1000.000	False
14T_QL_0291	1000.000	1000.000	False
14T_QL_0292	1000.000	1000.000	False
14T_QL_0293	1000.000	1000.000	False
14T_QL_0294	1000.000	1000.000	False
14T_QL_0295	1000.000	1000.000	False
14T_QL_0296	1000.000	1000.000	False
14T_QL_0297	1000.000	1000.000	False
14T_QL_0298	1000.000	1000.000	False
14T_QL_0299	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QL_0346	1000.000	1000.000	False
14T_QL_0347	1000.000	1000.000	False
14T_QL_0348	1000.000	1000.000	False
14T_QL_0349	1000.000	1000.000	False
14T_QL_0350	1000.000	1000.000	False
14T_QL_0351	1000.000	1000.000	False
14T_QL_0352	1000.000	1000.000	False
14T_QL_0353	1000.000	1000.000	False
14T_QL_0354	1000.000	1000.000	False
14T_QL_0355	1000.000	1000.000	False
14T_QL_0356	1000.000	1000.000	False
14T_QL_0357	1000.000	1000.000	False
14T_QL_0358	1000.000	1000.000	False
14T_QL_0359	1000.000	1000.000	False
14T_QL_0360	1000.000	1000.000	False
14T_QL_0361	1000.000	1000.000	False
14T_QL_0362	1000.000	1000.000	False
14T_QL_0363	1000.000	1000.000	False
14T_QL_0364	1000.000	1000.000	False
14T_QL_0365	1000.000	1000.000	False
14T_QL_0366	1000.000	1000.000	False
14T_QL_0367	1000.000	1000.000	False
14T_QL_0368	1000.000	1000.000	False
14T_QL_0369	1000.000	1000.000	False
14T_QL_0370	1000.000	1000.000	False
14T_QL_0371	1000.000	1000.000	False
14T_QL_0372	1000.000	1000.000	False
14T_QL_0373	1000.000	1000.000	False
14T_QL_0374	1000.000	1000.000	False
14T_QL_0375	1000.000	1000.000	False
14T_QL_0376	1000.000	1000.000	False
14T_QL_0377	1000.000	1000.000	False
14T_QL_0378	1000.000	1000.000	False
14T_QL_0379	1000.000	1000.000	False
14T_QL_0380	1000.000	1000.000	False
14T_QL_0381	1000.000	1000.000	False
14T_QL_0382	1000.000	1000.000	False
14T_QL_0383	1000.000	1000.000	False
14T_QL_0384	1000.000	1000.000	False
14T_QL_0385	1000.000	1000.000	False
14T_QL_0386	1000.000	1000.000	False
14T_QL_0387	1000.000	1000.000	False
14T_QL_0388	1000.000	1000.000	False
14T_QL_0389	1000.000	1000.000	False
14T_QL_0390	1000.000	1000.000	False
14T_QL_0391	1000.000	1000.000	False
14T_QL_0392	1000.000	1000.000	False
14T_QL_0393	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QL_0394	1000.000	1000.000	False
14T_QL_0395	1000.000	1000.000	False
14T_QL_0396	1000.000	1000.000	False
14T_QL_0397	1000.000	1000.000	False
14T_QL_0398	1000.000	1000.000	False
14T_QL_0399	1000.000	1000.000	False
14T_QL_0446	1000.000	1000.000	False
14T_QL_0447	1000.000	1000.000	False
14T_QL_0448	1000.000	1000.000	False
14T_QL_0449	1000.000	1000.000	False
14T_QL_0450	1000.000	1000.000	False
14T_QL_0451	1000.000	1000.000	False
14T_QL_0452	1000.000	1000.000	False
14T_QL_0453	1000.000	1000.000	False
14T_QL_0454	1000.000	1000.000	False
14T_QL_0455	1000.000	1000.000	False
14T_QL_0456	1000.000	1000.000	False
14T_QL_0457	1000.000	1000.000	False
14T_QL_0458	1000.000	1000.000	False
14T_QL_0459	1000.000	1000.000	False
14T_QL_0460	1000.000	1000.000	False
14T_QL_0461	1000.000	1000.000	False
14T_QL_0462	1000.000	1000.000	False
14T_QL_0463	1000.000	1000.000	False
14T_QL_0464	1000.000	1000.000	False
14T_QL_0465	1000.000	1000.000	False
14T_QL_0466	1000.000	1000.000	False
14T_QL_0467	1000.000	1000.000	False
14T_QL_0468	1000.000	1000.000	False
14T_QL_0469	1000.000	1000.000	False
14T_QL_0470	1000.000	1000.000	False
14T_QL_0471	1000.000	1000.000	False
14T_QL_0472	1000.000	1000.000	False
14T_QL_0473	1000.000	1000.000	False
14T_QL_0474	1000.000	1000.000	False
14T_QL_0475	1000.000	1000.000	False
14T_QL_0476	1000.000	1000.000	False
14T_QL_0477	1000.000	1000.000	False
14T_QL_0478	1000.000	1000.000	False
14T_QL_0479	1000.000	1000.000	False
14T_QL_0480	1000.000	1000.000	False
14T_QL_0481	1000.000	1000.000	False
14T_QL_0482	1000.000	1000.000	False
14T_QL_0483	1000.000	1000.000	False
14T_QL_0484	1000.000	1000.000	False
14T_QL_0485	1000.000	1000.000	False
14T_QL_0486	1000.000	1000.000	False
14T_QL_0487	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QL_0488	1000.000	1000.000	False
14T_QL_0489	1000.000	1000.000	False
14T_QL_0490	1000.000	1000.000	False
14T_QL_0491	1000.000	1000.000	False
14T_QL_0492	1000.000	1000.000	False
14T_QL_0493	1000.000	1000.000	False
14T_QL_0494	1000.000	1000.000	False
14T_QL_0495	1000.000	1000.000	False
14T_QL_0496	1000.000	1000.000	False
14T_QL_0497	1000.000	1000.000	False
14T_QL_0498	1000.000	1000.000	False
14T_QL_0499	1000.000	1000.000	False
14T_QL_0546	1000.000	1000.000	False
14T_QL_0547	1000.000	1000.000	False
14T_QL_0548	1000.000	1000.000	False
14T_QL_0549	1000.000	1000.000	False
14T_QL_0550	1000.000	1000.000	False
14T_QL_0551	1000.000	1000.000	False
14T_QL_0552	1000.000	1000.000	False
14T_QL_0553	1000.000	1000.000	False
14T_QL_0554	1000.000	1000.000	False
14T_QL_0555	1000.000	1000.000	False
14T_QL_0556	1000.000	1000.000	False
14T_QL_0557	1000.000	1000.000	False
14T_QL_0558	1000.000	1000.000	False
14T_QL_0559	1000.000	1000.000	False
14T_QL_0560	1000.000	1000.000	False
14T_QL_0561	1000.000	1000.000	False
14T_QL_0562	1000.000	1000.000	False
14T_QL_0563	1000.000	1000.000	False
14T_QL_0564	1000.000	1000.000	False
14T_QL_0565	1000.000	1000.000	False
14T_QL_0566	1000.000	1000.000	False
14T_QL_0567	1000.000	1000.000	False
14T_QL_0568	1000.000	1000.000	False
14T_QL_0569	1000.000	1000.000	False
14T_QL_0570	1000.000	1000.000	False
14T_QL_0571	1000.000	1000.000	False
14T_QL_0572	1000.000	1000.000	False
14T_QL_0573	1000.000	1000.000	False
14T_QL_0574	1000.000	1000.000	False
14T_QL_0575	1000.000	1000.000	False
14T_QL_0576	1000.000	1000.000	False
14T_QL_0577	1000.000	1000.000	False
14T_QL_0578	1000.000	1000.000	False
14T_QL_0579	1000.000	1000.000	False
14T_QL_0580	1000.000	1000.000	False
14T_QL_0581	1000.000	1000.000	False



*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QL_0582	1000.000	1000.000	False
14T_QL_0583	1000.000	1000.000	False
14T_QL_0584	1000.000	1000.000	False
14T_QL_0585	1000.000	1000.000	False
14T_QL_0586	1000.000	1000.000	False
14T_QL_0587	1000.000	1000.000	False
14T_QL_0588	1000.000	1000.000	False
14T_QL_0589	1000.000	1000.000	False
14T_QL_0590	1000.000	1000.000	False
14T_QL_0591	1000.000	1000.000	False
14T_QL_0592	1000.000	1000.000	False
14T_QL_0593	1000.000	1000.000	False
14T_QL_0594	1000.000	1000.000	False
14T_QL_0595	1000.000	1000.000	False
14T_QL_0596	1000.000	1000.000	False
14T_QL_0597	1000.000	1000.000	False
14T_QL_0598	1000.000	1000.000	False
14T_QL_0599	1000.000	1000.000	False
14T_QL_0646	1000.000	1000.000	False
14T_QL_0647	1000.000	1000.000	False
14T_QL_0648	1000.000	1000.000	False
14T_QL_0649	1000.000	1000.000	False
14T_QL_0650	1000.000	1000.000	False
14T_QL_0651	1000.000	1000.000	False
14T_QL_0652	1000.000	1000.000	False
14T_QL_0653	1000.000	1000.000	False
14T_QL_0654	1000.000	1000.000	False
14T_QL_0655	1000.000	1000.000	False
14T_QL_0656	1000.000	1000.000	False
14T_QL_0657	1000.000	1000.000	False
14T_QL_0658	1000.000	1000.000	False
14T_QL_0659	1000.000	1000.000	False
14T_QL_0660	1000.000	1000.000	False
14T_QL_0661	1000.000	1000.000	False
14T_QL_0662	1000.000	1000.000	False
14T_QL_0663	1000.000	1000.000	False
14T_QL_0664	1000.000	1000.000	False
14T_QL_0665	1000.000	1000.000	False
14T_QL_0666	1000.000	1000.000	False
14T_QL_0667	1000.000	1000.000	False
14T_QL_0668	1000.000	1000.000	False
14T_QL_0669	1000.000	1000.000	False
14T_QL_0670	1000.000	1000.000	False
14T_QL_0671	1000.000	1000.000	False
14T_QL_0672	1000.000	1000.000	False
14T_QL_0673	1000.000	1000.000	False
14T_QL_0674	1000.000	1000.000	False
14T_QL_0675	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QL_0676	1000.000	1000.000	False
14T_QL_0677	1000.000	1000.000	False
14T_QL_0678	1000.000	1000.000	False
14T_QL_0679	1000.000	1000.000	False
14T_QL_0680	1000.000	1000.000	False
14T_QL_0681	1000.000	1000.000	False
14T_QL_0682	1000.000	1000.000	False
14T_QL_0683	1000.000	1000.000	False
14T_QL_0684	1000.000	1000.000	False
14T_QL_0685	1000.000	1000.000	False
14T_QL_0686	1000.000	1000.000	False
14T_QL_0687	1000.000	1000.000	False
14T_QL_0688	1000.000	1000.000	False
14T_QL_0689	1000.000	1000.000	False
14T_QL_0690	1000.000	1000.000	False
14T_QL_0691	1000.000	1000.000	False
14T_QL_0692	1000.000	1000.000	False
14T_QL_0693	1000.000	1000.000	False
14T_QL_0694	1000.000	1000.000	False
14T_QL_0695	1000.000	1000.000	False
14T_QL_0696	1000.000	1000.000	False
14T_QL_0697	1000.000	1000.000	False
14T_QL_0698	1000.000	1000.000	False
14T_QL_0699	1000.000	1000.000	False
14T_QL_0746	1000.000	1000.000	False
14T_QL_0747	1000.000	1000.000	False
14T_QL_0748	1000.000	1000.000	False
14T_QL_0749	1000.000	1000.000	False
14T_QL_0750	1000.000	1000.000	False
14T_QL_0751	1000.000	1000.000	False
14T_QL_0752	1000.000	1000.000	False
14T_QL_0753	1000.000	1000.000	False
14T_QL_0754	1000.000	1000.000	False
14T_QL_0755	1000.000	1000.000	False
14T_QL_0756	1000.000	1000.000	False
14T_QL_0757	1000.000	1000.000	False
14T_QL_0758	1000.000	1000.000	False
14T_QL_0759	1000.000	1000.000	False
14T_QL_0760	1000.000	1000.000	False
14T_QL_0761	1000.000	1000.000	False
14T_QL_0762	1000.000	1000.000	False
14T_QL_0763	1000.000	1000.000	False
14T_QL_0764	1000.000	1000.000	False
14T_QL_0765	1000.000	1000.000	False
14T_QL_0766	1000.000	1000.000	False
14T_QL_0767	1000.000	1000.000	False
14T_QL_0768	1000.000	1000.000	False
14T_QL_0769	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QL_0770	1000.000	1000.000	False
14T_QL_0771	1000.000	1000.000	False
14T_QL_0772	1000.000	1000.000	False
14T_QL_0773	1000.000	1000.000	False
14T_QL_0774	1000.000	1000.000	False
14T_QL_0775	1000.000	1000.000	False
14T_QL_0776	1000.000	1000.000	False
14T_QL_0777	1000.000	1000.000	False
14T_QL_0778	1000.000	1000.000	False
14T_QL_0779	1000.000	1000.000	False
14T_QL_0780	1000.000	1000.000	False
14T_QL_0781	1000.000	1000.000	False
14T_QL_0782	1000.000	1000.000	False
14T_QL_0783	1000.000	1000.000	False
14T_QL_0784	1000.000	1000.000	False
14T_QL_0785	1000.000	1000.000	False
14T_QL_0786	1000.000	1000.000	False
14T_QL_0787	1000.000	1000.000	False
14T_QL_0788	1000.000	1000.000	False
14T_QL_0789	1000.000	1000.000	False
14T_QL_0790	1000.000	1000.000	False
14T_QL_0791	1000.000	1000.000	False
14T_QL_0792	1000.000	1000.000	False
14T_QL_0793	1000.000	1000.000	False
14T_QL_0794	1000.000	1000.000	False
14T_QL_0795	1000.000	1000.000	False
14T_QL_0796	1000.000	1000.000	False
14T_QL_0797	1000.000	1000.000	False
14T_QL_0798	1000.000	1000.000	False
14T_QL_0799	1000.000	1000.000	False
14T_QL_0846	1000.000	1000.000	False
14T_QL_0847	1000.000	1000.000	False
14T_QL_0848	1000.000	1000.000	False
14T_QL_0849	1000.000	1000.000	False
14T_QL_0850	1000.000	1000.000	False
14T_QL_0851	1000.000	1000.000	False
14T_QL_0852	1000.000	1000.000	False
14T_QL_0853	1000.000	1000.000	False
14T_QL_0854	1000.000	1000.000	False
14T_QL_0855	1000.000	1000.000	False
14T_QL_0856	1000.000	1000.000	False
14T_QL_0857	1000.000	1000.000	False
14T_QL_0858	1000.000	1000.000	False
14T_QL_0859	1000.000	1000.000	False
14T_QL_0860	1000.000	1000.000	False
14T_QL_0861	1000.000	1000.000	False
14T_QL_0862	1000.000	1000.000	False
14T_QL_0863	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QL_0864	1000.000	1000.000	False
14T_QL_0865	1000.000	1000.000	False
14T_QL_0866	1000.000	1000.000	False
14T_QL_0867	1000.000	1000.000	False
14T_QL_0868	1000.000	1000.000	False
14T_QL_0869	1000.000	1000.000	False
14T_QL_0870	1000.000	1000.000	False
14T_QL_0871	1000.000	1000.000	False
14T_QL_0872	1000.000	1000.000	False
14T_QL_0873	1000.000	1000.000	False
14T_QL_0874	1000.000	1000.000	False
14T_QL_0875	1000.000	1000.000	False
14T_QL_0876	1000.000	1000.000	False
14T_QL_0877	1000.000	1000.000	False
14T_QL_0878	1000.000	1000.000	False
14T_QL_0879	1000.000	1000.000	False
14T_QL_0880	1000.000	1000.000	False
14T_QL_0881	1000.000	1000.000	False
14T_QL_0882	1000.000	1000.000	False
14T_QL_0883	1000.000	1000.000	False
14T_QL_0884	1000.000	1000.000	False
14T_QL_0885	1000.000	1000.000	False
14T_QL_0886	1000.000	1000.000	False
14T_QL_0887	1000.000	1000.000	False
14T_QL_0888	1000.000	1000.000	False
14T_QL_0889	1000.000	1000.000	False
14T_QL_0890	1000.000	1000.000	False
14T_QL_0891	1000.000	1000.000	False
14T_QL_0892	1000.000	1000.000	False
14T_QL_0893	1000.000	1000.000	False
14T_QL_0894	1000.000	1000.000	False
14T_QL_0895	1000.000	1000.000	False
14T_QL_0896	1000.000	1000.000	False
14T_QL_0897	1000.000	1000.000	False
14T_QL_0898	1000.000	1000.000	False
14T_QL_0899	1000.000	1000.000	False
14T_QL_0946	1000.000	1000.000	False
14T_QL_0947	1000.000	1000.000	False
14T_QL_0948	1000.000	1000.000	False
14T_QL_0949	1000.000	1000.000	False
14T_QL_0950	1000.000	1000.000	False
14T_QL_0951	1000.000	1000.000	False
14T_QL_0952	1000.000	1000.000	False
14T_QL_0953	1000.000	1000.000	False
14T_QL_0954	1000.000	1000.000	False
14T_QL_0955	1000.000	1000.000	False
14T_QL_0956	1000.000	1000.000	False
14T_QL_0957	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QL_0958	1000.000	1000.000	False
14T_QL_0959	1000.000	1000.000	False
14T_QL_0960	1000.000	1000.000	False
14T_QL_0961	1000.000	1000.000	False
14T_QL_0962	1000.000	1000.000	False
14T_QL_0963	1000.000	1000.000	False
14T_QL_0964	1000.000	1000.000	False
14T_QL_0965	1000.000	1000.000	False
14T_QL_0966	1000.000	1000.000	False
14T_QL_0967	1000.000	1000.000	False
14T_QL_0968	1000.000	1000.000	False
14T_QL_0969	1000.000	1000.000	False
14T_QL_0970	1000.000	1000.000	False
14T_QL_0971	1000.000	1000.000	False
14T_QL_0972	1000.000	1000.000	False
14T_QL_0973	1000.000	1000.000	False
14T_QL_0974	1000.000	1000.000	False
14T_QL_0975	1000.000	1000.000	False
14T_QL_0976	1000.000	1000.000	False
14T_QL_0977	1000.000	1000.000	False
14T_QL_0978	1000.000	1000.000	False
14T_QL_0979	1000.000	1000.000	False
14T_QL_0980	1000.000	1000.000	False
14T_QL_0981	1000.000	1000.000	False
14T_QL_0982	1000.000	1000.000	False
14T_QL_0983	1000.000	1000.000	False
14T_QL_0984	1000.000	1000.000	False
14T_QL_0985	1000.000	1000.000	False
14T_QL_0986	1000.000	1000.000	False
14T_QL_0987	1000.000	1000.000	False
14T_QL_0988	1000.000	1000.000	False
14T_QL_0989	1000.000	1000.000	False
14T_QL_0990	1000.000	1000.000	False
14T_QL_0991	1000.000	1000.000	False
14T_QL_0992	1000.000	1000.000	False
14T_QL_0993	1000.000	1000.000	False
14T_QL_0994	1000.000	1000.000	False
14T_QL_0995	1000.000	1000.000	False
14T_QL_0996	1000.000	1000.000	False
14T_QL_0997	1000.000	1000.000	False
14T_QL_0998	1000.000	1000.000	False
14T_QL_0999	1000.000	1000.000	False
14T_QL_1046	1000.000	1000.000	False
14T_QL_1047	1000.000	1000.000	False
14T_QL_1048	1000.000	1000.000	False
14T_QL_1049	1000.000	1000.000	False
14T_QL_1050	1000.000	1000.000	False
14T_QL_1051	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QL_1052	1000.000	1000.000	False
14T_QL_1053	1000.000	1000.000	False
14T_QL_1054	1000.000	1000.000	False
14T_QL_1055	1000.000	1000.000	False
14T_QL_1056	1000.000	1000.000	False
14T_QL_1057	1000.000	1000.000	False
14T_QL_1058	1000.000	1000.000	False
14T_QL_1059	1000.000	1000.000	False
14T_QL_1060	1000.000	1000.000	False
14T_QL_1061	1000.000	1000.000	False
14T_QL_1062	1000.000	1000.000	False
14T_QL_1063	1000.000	1000.000	False
14T_QL_1064	1000.000	1000.000	False
14T_QL_1065	1000.000	1000.000	False
14T_QL_1066	1000.000	1000.000	False
14T_QL_1067	1000.000	1000.000	False
14T_QL_1068	1000.000	1000.000	False
14T_QL_1069	1000.000	1000.000	False
14T_QL_1070	1000.000	1000.000	False
14T_QL_1071	1000.000	1000.000	False
14T_QL_1072	1000.000	1000.000	False
14T_QL_1073	1000.000	1000.000	False
14T_QL_1074	1000.000	1000.000	False
14T_QL_1075	1000.000	1000.000	False
14T_QL_1076	1000.000	1000.000	False
14T_QL_1077	1000.000	1000.000	False
14T_QL_1078	1000.000	1000.000	False
14T_QL_1079	1000.000	1000.000	False
14T_QL_1080	1000.000	1000.000	False
14T_QL_1081	1000.000	1000.000	False
14T_QL_1082	1000.000	1000.000	False
14T_QL_1083	1000.000	1000.000	False
14T_QL_1084	1000.000	1000.000	False
14T_QL_1085	1000.000	1000.000	False
14T_QL_1086	1000.000	1000.000	False
14T_QL_1087	1000.000	1000.000	False
14T_QL_1088	1000.000	1000.000	False
14T_QL_1089	1000.000	1000.000	False
14T_QL_1090	1000.000	1000.000	False
14T_QL_1091	1000.000	1000.000	False
14T_QL_1092	1000.000	1000.000	False
14T_QL_1093	1000.000	1000.000	False
14T_QL_1094	1000.000	1000.000	False
14T_QL_1095	1000.000	1000.000	False
14T_QL_1096	1000.000	1000.000	False
14T_QL_1097	1000.000	1000.000	False
14T_QL_1098	1000.000	1000.000	False
14T_QL_1099	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QL_1146	1000.000	1000.000	False
14T_QL_1147	1000.000	1000.000	False
14T_QL_1148	1000.000	1000.000	False
14T_QL_1149	1000.000	1000.000	False
14T_QL_1150	1000.000	1000.000	False
14T_QL_1151	1000.000	1000.000	False
14T_QL_1152	1000.000	1000.000	False
14T_QL_1153	1000.000	1000.000	False
14T_QL_1154	1000.000	1000.000	False
14T_QL_1155	1000.000	1000.000	False
14T_QL_1156	1000.000	1000.000	False
14T_QL_1157	1000.000	1000.000	False
14T_QL_1158	1000.000	1000.000	False
14T_QL_1159	1000.000	1000.000	False
14T_QL_1160	1000.000	1000.000	False
14T_QL_1161	1000.000	1000.000	False
14T_QL_1162	1000.000	1000.000	False
14T_QL_1163	1000.000	1000.000	False
14T_QL_1164	1000.000	1000.000	False
14T_QL_1165	1000.000	1000.000	False
14T_QL_1166	1000.000	1000.000	False
14T_QL_1167	1000.000	1000.000	False
14T_QL_1168	1000.000	1000.000	False
14T_QL_1169	1000.000	1000.000	False
14T_QL_1170	1000.000	1000.000	False
14T_QL_1171	1000.000	1000.000	False
14T_QL_1172	1000.000	1000.000	False
14T_QL_1173	1000.000	1000.000	False
14T_QL_1174	1000.000	1000.000	False
14T_QL_1175	1000.000	1000.000	False
14T_QL_1176	1000.000	1000.000	False
14T_QL_1177	1000.000	1000.000	False
14T_QL_1178	1000.000	1000.000	False
14T_QL_1179	1000.000	1000.000	False
14T_QL_1180	1000.000	1000.000	False
14T_QL_1181	1000.000	1000.000	False
14T_QL_1182	1000.000	1000.000	False
14T_QL_1183	1000.000	1000.000	False
14T_QL_1184	1000.000	1000.000	False
14T_QL_1185	1000.000	1000.000	False
14T_QL_1186	1000.000	1000.000	False
14T_QL_1187	1000.000	1000.000	False
14T_QL_1188	1000.000	1000.000	False
14T_QL_1189	1000.000	1000.000	False
14T_QL_1190	1000.000	1000.000	False
14T_QL_1191	1000.000	1000.000	False
14T_QL_1192	1000.000	1000.000	False
14T_QL_1193	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QL_1194	1000.000	1000.000	False
14T_QL_1195	1000.000	1000.000	False
14T_QL_1196	1000.000	1000.000	False
14T_QL_1197	1000.000	1000.000	False
14T_QL_1198	1000.000	1000.000	False
14T_QL_1199	1000.000	1000.000	False
14T_QL_1246	1000.000	1000.000	False
14T_QL_1247	1000.000	1000.000	False
14T_QL_1248	1000.000	1000.000	False
14T_QL_1249	1000.000	1000.000	False
14T_QL_1250	1000.000	1000.000	False
14T_QL_1251	1000.000	1000.000	False
14T_QL_1252	1000.000	1000.000	False
14T_QL_1253	1000.000	1000.000	False
14T_QL_1254	1000.000	1000.000	False
14T_QL_1255	1000.000	1000.000	False
14T_QL_1256	1000.000	1000.000	False
14T_QL_1257	1000.000	1000.000	False
14T_QL_1258	1000.000	1000.000	False
14T_QL_1259	1000.000	1000.000	False
14T_QL_1260	1000.000	1000.000	False
14T_QL_1261	1000.000	1000.000	False
14T_QL_1262	1000.000	1000.000	False
14T_QL_1263	1000.000	1000.000	False
14T_QL_1264	1000.000	1000.000	False
14T_QL_1265	1000.000	1000.000	False
14T_QL_1266	1000.000	1000.000	False
14T_QL_1267	1000.000	1000.000	False
14T_QL_1268	1000.000	1000.000	False
14T_QL_1269	1000.000	1000.000	False
14T_QL_1270	1000.000	1000.000	False
14T_QL_1271	1000.000	1000.000	False
14T_QL_1272	1000.000	1000.000	False
14T_QL_1273	1000.000	1000.000	False
14T_QL_1274	1000.000	1000.000	False
14T_QL_1275	1000.000	1000.000	False
14T_QL_1276	1000.000	1000.000	False
14T_QL_1277	1000.000	1000.000	False
14T_QL_1278	1000.000	1000.000	False
14T_QL_1279	1000.000	1000.000	False
14T_QL_1280	1000.000	1000.000	False
14T_QL_1281	1000.000	1000.000	False
14T_QL_1282	1000.000	1000.000	False
14T_QL_1283	1000.000	1000.000	False
14T_QL_1284	1000.000	1000.000	False
14T_QL_1285	1000.000	1000.000	False
14T_QL_1286	1000.000	1000.000	False
14T_QL_1287	1000.000	1000.000	False



*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QL_1288	1000.000	1000.000	False
14T_QL_1289	1000.000	1000.000	False
14T_QL_1290	1000.000	1000.000	False
14T_QL_1291	1000.000	1000.000	False
14T_QL_1292	1000.000	1000.000	False
14T_QL_1293	1000.000	1000.000	False
14T_QL_1294	1000.000	1000.000	False
14T_QL_1295	1000.000	1000.000	False
14T_QL_1296	1000.000	1000.000	False
14T_QL_1297	1000.000	1000.000	False
14T_QL_1298	1000.000	1000.000	False
14T_QL_1299	1000.000	1000.000	False
14T_QL_1343	1000.000	1000.000	False
14T_QL_1344	1000.000	1000.000	False
14T_QL_1345	1000.000	1000.000	False
14T_QL_1346	1000.000	1000.000	False
14T_QL_1347	1000.000	1000.000	False
14T_QL_1348	1000.000	1000.000	False
14T_QL_1349	1000.000	1000.000	False
14T_QL_1350	1000.000	1000.000	False
14T_QL_1351	1000.000	1000.000	False
14T_QL_1352	1000.000	1000.000	False
14T_QL_1353	1000.000	1000.000	False
14T_QL_1354	1000.000	1000.000	False
14T_QL_1355	1000.000	1000.000	False
14T_QL_1356	1000.000	1000.000	False
14T_QL_1357	1000.000	1000.000	False
14T_QL_1358	1000.000	1000.000	False
14T_QL_1359	1000.000	1000.000	False
14T_QL_1360	1000.000	1000.000	False
14T_QL_1361	1000.000	1000.000	False
14T_QL_1362	1000.000	1000.000	False
14T_QL_1363	1000.000	1000.000	False
14T_QL_1364	1000.000	1000.000	False
14T_QL_1365	1000.000	1000.000	False
14T_QL_1366	1000.000	1000.000	False
14T_QL_1367	1000.000	1000.000	False
14T_QL_1368	1000.000	1000.000	False
14T_QL_1369	1000.000	1000.000	False
14T_QL_1370	1000.000	1000.000	False
14T_QL_1371	1000.000	1000.000	False
14T_QL_1372	1000.000	1000.000	False
14T_QL_1373	1000.000	1000.000	False
14T_QL_1374	1000.000	1000.000	False
14T_QL_1375	1000.000	1000.000	False
14T_QL_1376	1000.000	1000.000	False
14T_QL_1377	1000.000	1000.000	False
14T_QL_1378	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QL_1379	1000.000	1000.000	False
14T_QL_1380	1000.000	1000.000	False
14T_QL_1381	1000.000	1000.000	False
14T_QL_1382	1000.000	1000.000	False
14T_QL_1383	1000.000	1000.000	False
14T_QL_1385	1000.000	1000.000	False
14T_QL_1386	1000.000	1000.000	False
14T_QL_1387	1000.000	1000.000	False
14T_QL_1388	1000.000	1000.000	False
14T_QL_1389	1000.000	1000.000	False
14T_QL_1390	1000.000	1000.000	False
14T_QL_1391	1000.000	1000.000	False
14T_QL_1392	1000.000	1000.000	False
14T_QL_1393	1000.000	1000.000	False
14T_QL_1394	1000.000	1000.000	False
14T_QL_1395	1000.000	1000.000	False
14T_QL_1396	1000.000	1000.000	False
14T_QL_1397	1000.000	1000.000	False
14T_QL_1398	1000.000	1000.000	False
14T_QL_1399	1000.000	1000.000	False
14T_QL_1443	1000.000	1000.000	False
14T_QL_1444	1000.000	1000.000	False
14T_QL_1445	1000.000	1000.000	False
14T_QL_1446	1000.000	1000.000	False
14T_QL_1447	1000.000	1000.000	False
14T_QL_1448	1000.000	1000.000	False
14T_QL_1449	1000.000	1000.000	False
14T_QL_1450	1000.000	1000.000	False
14T_QL_1451	1000.000	1000.000	False
14T_QL_1452	1000.000	1000.000	False
14T_QL_1453	1000.000	1000.000	False
14T_QL_1454	1000.000	1000.000	False
14T_QL_1455	1000.000	1000.000	False
14T_QL_1456	1000.000	1000.000	False
14T_QL_1457	1000.000	1000.000	False
14T_QL_1458	1000.000	1000.000	False
14T_QL_1459	1000.000	1000.000	False
14T_QL_1460	1000.000	1000.000	False
14T_QL_1461	1000.000	1000.000	False
14T_QL_1462	1000.000	1000.000	False
14T_QL_1463	1000.000	1000.000	False
14T_QL_1464	1000.000	1000.000	False
14T_QL_1465	1000.000	1000.000	False
14T_QL_1466	1000.000	1000.000	False
14T_QL_1467	1000.000	1000.000	False
14T_QL_1468	1000.000	1000.000	False
14T_QL_1469	1000.000	1000.000	False
14T_QL_1470	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QL_1471	1000.000	1000.000	False
14T_QL_1472	1000.000	1000.000	False
14T_QL_1473	1000.000	1000.000	False
14T_QL_1474	1000.000	1000.000	False
14T_QL_1475	1000.000	1000.000	False
14T_QL_1476	1000.000	1000.000	False
14T_QL_1477	1000.000	1000.000	False
14T_QL_1478	1000.000	1000.000	False
14T_QL_1479	1000.000	1000.000	False
14T_QL_1480	1000.000	1000.000	False
14T_QL_1481	1000.000	1000.000	False
14T_QL_1482	1000.000	1000.000	False
14T_QL_1483	1000.000	1000.000	False
14T_QL_1485	1000.000	1000.000	False
14T_QL_1486	1000.000	1000.000	False
14T_QL_1487	1000.000	1000.000	False
14T_QL_1488	1000.000	1000.000	False
14T_QL_1489	1000.000	1000.000	False
14T_QL_1490	1000.000	1000.000	False
14T_QL_1491	1000.000	1000.000	False
14T_QL_1492	1000.000	1000.000	False
14T_QL_1493	1000.000	1000.000	False
14T_QL_1494	1000.000	1000.000	False
14T_QL_1495	1000.000	1000.000	False
14T_QL_1496	1000.000	1000.000	False
14T_QL_1497	1000.000	1000.000	False
14T_QL_1498	1000.000	1000.000	False
14T_QL_1499	1000.000	1000.000	False
14T_QL_1543	1000.000	1000.000	False
14T_QL_1544	1000.000	1000.000	False
14T_QL_1545	1000.000	1000.000	False
14T_QL_1546	1000.000	1000.000	False
14T_QL_1547	1000.000	1000.000	False
14T_QL_1548	1000.000	1000.000	False
14T_QL_1549	1000.000	1000.000	False
14T_QL_1550	1000.000	1000.000	False
14T_QL_1551	1000.000	1000.000	False
14T_QL_1552	1000.000	1000.000	False
14T_QL_1553	1000.000	1000.000	False
14T_QL_1554	1000.000	1000.000	False
14T_QL_1555	1000.000	1000.000	False
14T_QL_1556	1000.000	1000.000	False
14T_QL_1557	1000.000	1000.000	False
14T_QL_1558	1000.000	1000.000	False
14T_QL_1559	1000.000	1000.000	False
14T_QL_1560	1000.000	1000.000	False
14T_QL_1561	1000.000	1000.000	False
14T_QL_1562	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QL_1563	1000.000	1000.000	False
14T_QL_1564	1000.000	1000.000	False
14T_QL_1565	1000.000	1000.000	False
14T_QL_1566	1000.000	1000.000	False
14T_QL_1567	1000.000	1000.000	False
14T_QL_1568	1000.000	1000.000	False
14T_QL_1569	1000.000	1000.000	False
14T_QL_1570	1000.000	1000.000	False
14T_QL_1571	1000.000	1000.000	False
14T_QL_1572	1000.000	1000.000	False
14T_QL_1573	1000.000	1000.000	False
14T_QL_1574	1000.000	1000.000	False
14T_QL_1575	1000.000	1000.000	False
14T_QL_1576	1000.000	1000.000	False
14T_QL_1577	1000.000	1000.000	False
14T_QL_1578	1000.000	1000.000	False
14T_QL_1579	1000.000	1000.000	False
14T_QL_1580	1000.000	1000.000	False
14T_QL_1581	1000.000	1000.000	False
14T_QL_1582	1000.000	1000.000	False
14T_QL_1585	1000.000	1000.000	False
14T_QL_1586	1000.000	1000.000	False
14T_QL_1587	1000.000	1000.000	False
14T_QL_1588	1000.000	1000.000	False
14T_QL_1589	1000.000	1000.000	False
14T_QL_1590	1000.000	1000.000	False
14T_QL_1591	1000.000	1000.000	False
14T_QL_1592	1000.000	1000.000	False
14T_QL_1593	1000.000	1000.000	False
14T_QL_1594	1000.000	1000.000	False
14T_QL_1595	1000.000	1000.000	False
14T_QL_1596	1000.000	1000.000	False
14T_QL_1643	1000.000	1000.000	False
14T_QL_1644	1000.000	1000.000	False
14T_QL_1645	1000.000	1000.000	False
14T_QL_1646	1000.000	1000.000	False
14T_QL_1647	1000.000	1000.000	False
14T_QL_1648	1000.000	1000.000	False
14T_QL_1649	1000.000	1000.000	False
14T_QL_1650	1000.000	1000.000	False
14T_QL_1651	1000.000	1000.000	False
14T_QL_1652	1000.000	1000.000	False
14T_QL_1653	1000.000	1000.000	False
14T_QL_1654	1000.000	1000.000	False
14T_QL_1655	1000.000	1000.000	False
14T_QL_1656	1000.000	1000.000	False
14T_QL_1657	1000.000	1000.000	False
14T_QL_1658	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QL_1659	1000.000	1000.000	False
14T_QL_1660	1000.000	1000.000	False
14T_QL_1661	1000.000	1000.000	False
14T_QL_1662	1000.000	1000.000	False
14T_QL_1663	1000.000	1000.000	False
14T_QL_1664	1000.000	1000.000	False
14T_QL_1665	1000.000	1000.000	False
14T_QL_1666	1000.000	1000.000	False
14T_QL_1667	1000.000	1000.000	False
14T_QL_1668	1000.000	1000.000	False
14T_QL_1669	1000.000	1000.000	False
14T_QL_1670	1000.000	1000.000	False
14T_QL_1671	1000.000	1000.000	False
14T_QL_1672	1000.000	1000.000	False
14T_QL_1673	1000.000	1000.000	False
14T_QL_1674	1000.000	1000.000	False
14T_QL_1675	1000.000	1000.000	False
14T_QL_1676	1000.000	1000.000	False
14T_QL_1677	1000.000	1000.000	False
14T_QL_1678	1000.000	1000.000	False
14T_QL_1679	1000.000	1000.000	False
14T_QL_1680	1000.000	1000.000	False
14T_QL_1681	1000.000	1000.000	False
14T_QL_1682	1000.000	1000.000	False
14T_QL_1685	1000.000	1000.000	False
14T_QL_1686	1000.000	1000.000	False
14T_QL_1687	1000.000	1000.000	False
14T_QL_1688	1000.000	1000.000	False
14T_QL_1689	1000.000	1000.000	False
14T_QL_1690	1000.000	1000.000	False
14T_QL_1691	1000.000	1000.000	False
14T_QL_1692	1000.000	1000.000	False
14T_QL_1693	1000.000	1000.000	False
14T_QL_1694	1000.000	1000.000	False
14T_QL_1695	1000.000	1000.000	False
14T_QL_1743	1000.000	1000.000	False
14T_QL_1744	1000.000	1000.000	False
14T_QL_1745	1000.000	1000.000	False
14T_QL_1746	1000.000	1000.000	False
14T_QL_1747	1000.000	1000.000	False
14T_QL_1748	1000.000	1000.000	False
14T_QL_1749	1000.000	1000.000	False
14T_QL_1750	1000.000	1000.000	False
14T_QL_1751	1000.000	1000.000	False
14T_QL_1752	1000.000	1000.000	False
14T_QL_1753	1000.000	1000.000	False
14T_QL_1754	1000.000	1000.000	False
14T_QL_1755	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QL_1756	1000.000	1000.000	False
14T_QL_1757	1000.000	1000.000	False
14T_QL_1758	1000.000	1000.000	False
14T_QL_1759	1000.000	1000.000	False
14T_QL_1760	1000.000	1000.000	False
14T_QL_1761	1000.000	1000.000	False
14T_QL_1762	1000.000	1000.000	False
14T_QL_1763	1000.000	1000.000	False
14T_QL_1764	1000.000	1000.000	False
14T_QL_1765	1000.000	1000.000	False
14T_QL_1766	1000.000	1000.000	False
14T_QL_1767	1000.000	1000.000	False
14T_QL_1768	1000.000	1000.000	False
14T_QL_1769	1000.000	1000.000	False
14T_QL_1770	1000.000	1000.000	False
14T_QL_1771	1000.000	1000.000	False
14T_QL_1772	1000.000	1000.000	False
14T_QL_1773	1000.000	1000.000	False
14T_QL_1774	1000.000	1000.000	False
14T_QL_1775	1000.000	1000.000	False
14T_QL_1776	1000.000	1000.000	False
14T_QL_1777	1000.000	1000.000	False
14T_QL_1778	1000.000	1000.000	False
14T_QL_1779	1000.000	1000.000	False
14T_QL_1785	1000.000	1000.000	False
14T_QL_1786	1000.000	1000.000	False
14T_QL_1787	1000.000	1000.000	False
14T_QL_1788	1000.000	1000.000	False
14T_QL_1789	1000.000	1000.000	False
14T_QL_1790	1000.000	1000.000	False
14T_QL_1791	1000.000	1000.000	False
14T_QL_1792	1000.000	1000.000	False
14T_QL_1793	1000.000	1000.000	False
14T_QL_1843	1000.000	1000.000	False
14T_QL_1844	1000.000	1000.000	False
14T_QL_1845	1000.000	1000.000	False
14T_QL_1846	1000.000	1000.000	False
14T_QL_1847	1000.000	1000.000	False
14T_QL_1848	1000.000	1000.000	False
14T_QL_1849	1000.000	1000.000	False
14T_QL_1850	1000.000	1000.000	False
14T_QL_1851	1000.000	1000.000	False
14T_QL_1852	1000.000	1000.000	False
14T_QL_1853	1000.000	1000.000	False
14T_QL_1854	1000.000	1000.000	False
14T_QL_1855	1000.000	1000.000	False
14T_QL_1856	1000.000	1000.000	False
14T_QL_1857	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QL_1858	1000.000	1000.000	False
14T_QL_1859	1000.000	1000.000	False
14T_QL_1860	1000.000	1000.000	False
14T_QL_1861	1000.000	1000.000	False
14T_QL_1862	1000.000	1000.000	False
14T_QL_1863	1000.000	1000.000	False
14T_QL_1864	1000.000	1000.000	False
14T_QL_1865	1000.000	1000.000	False
14T_QL_1866	1000.000	1000.000	False
14T_QL_1867	1000.000	1000.000	False
14T_QL_1868	1000.000	1000.000	False
14T_QL_1869	1000.000	1000.000	False
14T_QL_1870	1000.000	1000.000	False
14T_QL_1871	1000.000	1000.000	False
14T_QL_1872	1000.000	1000.000	False
14T_QL_1873	1000.000	1000.000	False
14T_QL_1874	1000.000	1000.000	False
14T_QL_1875	1000.000	1000.000	False
14T_QL_1876	1000.000	1000.000	False
14T_QL_1885	1000.000	1000.000	False
14T_QL_1886	1000.000	1000.000	False
14T_QL_1887	1000.000	1000.000	False
14T_QL_1888	1000.000	1000.000	False
14T_QL_1889	1000.000	1000.000	False
14T_QL_1890	1000.000	1000.000	False
14T_QL_1891	1000.000	1000.000	False
14T_QL_1892	1000.000	1000.000	False
14T_QL_1893	1000.000	1000.000	False
14T_QL_1943	1000.000	1000.000	False
14T_QL_1944	1000.000	1000.000	False
14T_QL_1945	1000.000	1000.000	False
14T_QL_1946	1000.000	1000.000	False
14T_QL_1947	1000.000	1000.000	False
14T_QL_1948	1000.000	1000.000	False
14T_QL_1949	1000.000	1000.000	False
14T_QL_1950	1000.000	1000.000	False
14T_QL_1951	1000.000	1000.000	False
14T_QL_1952	1000.000	1000.000	False
14T_QL_1953	1000.000	1000.000	False
14T_QL_1954	1000.000	1000.000	False
14T_QL_1955	1000.000	1000.000	False
14T_QL_1956	1000.000	1000.000	False
14T_QL_1957	1000.000	1000.000	False
14T_QL_1958	1000.000	1000.000	False
14T_QL_1959	1000.000	1000.000	False
14T_QL_1960	1000.000	1000.000	False
14T_QL_1961	1000.000	1000.000	False
14T_QL_1962	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QL_1963	1000.000	1000.000	False
14T_QL_1964	1000.000	1000.000	False
14T_QL_1965	1000.000	1000.000	False
14T_QL_1966	1000.000	1000.000	False
14T_QL_1967	1000.000	1000.000	False
14T_QL_1968	1000.000	1000.000	False
14T_QL_1969	1000.000	1000.000	False
14T_QL_1970	1000.000	1000.000	False
14T_QL_1971	1000.000	1000.000	False
14T_QL_1972	1000.000	1000.000	False
14T_QL_1973	1000.000	1000.000	False
14T_QL_1974	1000.000	1000.000	False
14T_QL_1975	1000.000	1000.000	False
14T_QL_1985	1000.000	1000.000	False
14T_QL_1986	1000.000	1000.000	False
14T_QL_1987	1000.000	1000.000	False
14T_QL_1988	1000.000	1000.000	False
14T_QL_1989	1000.000	1000.000	False
14T_QL_1990	1000.000	1000.000	False
14T_QL_1991	1000.000	1000.000	False
14T_QL_1992	1000.000	1000.000	False
14T_QL_2043	1000.000	1000.000	False
14T_QL_2044	1000.000	1000.000	False
14T_QL_2045	1000.000	1000.000	False
14T_QL_2046	1000.000	1000.000	False
14T_QL_2047	1000.000	1000.000	False
14T_QL_2048	1000.000	1000.000	False
14T_QL_2049	1000.000	1000.000	False
14T_QL_2050	1000.000	1000.000	False
14T_QL_2051	1000.000	1000.000	False
14T_QL_2052	1000.000	1000.000	False
14T_QL_2053	1000.000	1000.000	False
14T_QL_2054	1000.000	1000.000	False
14T_QL_2055	1000.000	1000.000	False
14T_QL_2056	1000.000	1000.000	False
14T_QL_2057	1000.000	1000.000	False
14T_QL_2058	1000.000	1000.000	False
14T_QL_2059	1000.000	1000.000	False
14T_QL_2060	1000.000	1000.000	False
14T_QL_2061	1000.000	1000.000	False
14T_QL_2062	1000.000	1000.000	False
14T_QL_2063	1000.000	1000.000	False
14T_QL_2064	1000.000	1000.000	False
14T_QL_2065	1000.000	1000.000	False
14T_QL_2066	1000.000	1000.000	False
14T_QL_2067	1000.000	1000.000	False
14T_QL_2068	1000.000	1000.000	False
14T_QL_2069	1000.000	1000.000	False



*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QL_2070	1000.000	1000.000	False
14T_QL_2071	1000.000	1000.000	False
14T_QL_2072	1000.000	1000.000	False
14T_QL_2073	1000.000	1000.000	False
14T_QL_2074	1000.000	1000.000	False
14T_QL_2085	1000.000	1000.000	False
14T_QL_2086	1000.000	1000.000	False
14T_QL_2087	1000.000	1000.000	False
14T_QL_2088	1000.000	1000.000	False
14T_QL_2089	1000.000	1000.000	False
14T_QL_2090	1000.000	1000.000	False
14T_QL_2091	1000.000	1000.000	False
14T_QL_2092	1000.000	1000.000	False
14T_QL_2143	1000.000	1000.000	False
14T_QL_2144	1000.000	1000.000	False
14T_QL_2145	1000.000	1000.000	False
14T_QL_2146	1000.000	1000.000	False
14T_QL_2147	1000.000	1000.000	False
14T_QL_2148	1000.000	1000.000	False
14T_QL_2149	1000.000	1000.000	False
14T_QL_2150	1000.000	1000.000	False
14T_QL_2151	1000.000	1000.000	False
14T_QL_2152	1000.000	1000.000	False
14T_QL_2153	1000.000	1000.000	False
14T_QL_2154	1000.000	1000.000	False
14T_QL_2155	1000.000	1000.000	False
14T_QL_2156	1000.000	1000.000	False
14T_QL_2157	1000.000	1000.000	False
14T_QL_2158	1000.000	1000.000	False
14T_QL_2159	1000.000	1000.000	False
14T_QL_2160	1000.000	1000.000	False
14T_QL_2161	1000.000	1000.000	False
14T_QL_2162	1000.000	1000.000	False
14T_QL_2163	1000.000	1000.000	False
14T_QL_2164	1000.000	1000.000	False
14T_QL_2165	1000.000	1000.000	False
14T_QL_2166	1000.000	1000.000	False
14T_QL_2167	1000.000	1000.000	False
14T_QL_2168	1000.000	1000.000	False
14T_QL_2169	1000.000	1000.000	False
14T_QL_2170	1000.000	1000.000	False
14T_QL_2171	1000.000	1000.000	False
14T_QL_2172	1000.000	1000.000	False
14T_QL_2173	1000.000	1000.000	False
14T_QL_2185	1000.000	1000.000	False
14T_QL_2186	1000.000	1000.000	False
14T_QL_2187	1000.000	1000.000	False
14T_QL_2188	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QL_2189	1000.000	1000.000	False
14T_QL_2190	1000.000	1000.000	False
14T_QL_2243	1000.000	1000.000	False
14T_QL_2244	1000.000	1000.000	False
14T_QL_2245	1000.000	1000.000	False
14T_QL_2246	1000.000	1000.000	False
14T_QL_2247	1000.000	1000.000	False
14T_QL_2248	1000.000	1000.000	False
14T_QL_2249	1000.000	1000.000	False
14T_QL_2250	1000.000	1000.000	False
14T_QL_2251	1000.000	1000.000	False
14T_QL_2252	1000.000	1000.000	False
14T_QL_2253	1000.000	1000.000	False
14T_QL_2254	1000.000	1000.000	False
14T_QL_2255	1000.000	1000.000	False
14T_QL_2256	1000.000	1000.000	False
14T_QL_2257	1000.000	1000.000	False
14T_QL_2258	1000.000	1000.000	False
14T_QL_2259	1000.000	1000.000	False
14T_QL_2260	1000.000	1000.000	False
14T_QL_2261	1000.000	1000.000	False
14T_QL_2262	1000.000	1000.000	False
14T_QL_2263	1000.000	1000.000	False
14T_QL_2264	1000.000	1000.000	False
14T_QL_2265	1000.000	1000.000	False
14T_QL_2270	1000.000	1000.000	False
14T_QL_2271	1000.000	1000.000	False
14T_QL_2285	1000.000	1000.000	False
14T_QL_2286	1000.000	1000.000	False
14T_QL_2287	1000.000	1000.000	False
14T_QL_2288	1000.000	1000.000	False
14T_QL_2289	1000.000	1000.000	False
14T_QL_2290	1000.000	1000.000	False
14T_QL_2347	1000.000	1000.000	False
14T_QL_2348	1000.000	1000.000	False
14T_QL_2349	1000.000	1000.000	False
14T_QL_2350	1000.000	1000.000	False
14T_QL_2351	1000.000	1000.000	False
14T_QL_2352	1000.000	1000.000	False
14T_QL_2353	1000.000	1000.000	False
14T_QL_2354	1000.000	1000.000	False
14T_QL_2355	1000.000	1000.000	False
14T_QL_2356	1000.000	1000.000	False
14T_QL_2357	1000.000	1000.000	False
14T_QL_2358	1000.000	1000.000	False
14T_QL_2359	1000.000	1000.000	False
14T_QL_2360	1000.000	1000.000	False
14T_QL_2361	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QL_2362	1000.000	1000.000	False
14T_QL_2363	1000.000	1000.000	False
14T_QL_2364	1000.000	1000.000	False
14T_QL_2385	1000.000	1000.000	False
14T_QL_2386	1000.000	1000.000	False
14T_QL_2387	1000.000	1000.000	False
14T_QL_2388	1000.000	1000.000	False
14T_QL_2389	1000.000	1000.000	False
14T_QL_2390	1000.000	1000.000	False
14T_QL_2447	1000.000	1000.000	False
14T_QL_2448	1000.000	1000.000	False
14T_QL_2449	1000.000	1000.000	False
14T_QL_2450	1000.000	1000.000	False
14T_QL_2453	1000.000	1000.000	False
14T_QL_2454	1000.000	1000.000	False
14T_QL_2455	1000.000	1000.000	False
14T_QL_2456	1000.000	1000.000	False
14T_QL_2457	1000.000	1000.000	False
14T_QL_2458	1000.000	1000.000	False
14T_QL_2459	1000.000	1000.000	False
14T_QL_2460	1000.000	1000.000	False
14T_QL_2461	1000.000	1000.000	False
14T_QL_2462	1000.000	1000.000	False
14T_QL_2463	1000.000	1000.000	False
14T_QL_2547	1000.000	1000.000	False
14T_QL_2548	1000.000	1000.000	False
14T_QL_2553	1000.000	1000.000	False
14T_QL_2554	1000.000	1000.000	False
14T_QL_2555	1000.000	1000.000	False
14T_QL_2556	1000.000	1000.000	False
14T_QL_2557	1000.000	1000.000	False
14T_QL_2558	1000.000	1000.000	False
14T_QL_2559	1000.000	1000.000	False
14T_QM_0000	1000.000	1000.000	False
14T_QM_0001	1000.000	1000.000	False
14T_QM_0002	1000.000	1000.000	False
14T_QM_0003	1000.000	1000.000	False
14T_QM_0004	1000.000	1000.000	False
14T_QM_0005	1000.000	1000.000	False
14T_QM_0006	1000.000	1000.000	False
14T_QM_0007	1000.000	1000.000	False
14T_QM_0008	1000.000	1000.000	False
14T_QM_0009	1000.000	1000.000	False
14T_QM_0010	1000.000	1000.000	False
14T_QM_0011	1000.000	1000.000	False
14T_QM_0012	1000.000	1000.000	False
14T_QM_0013	1000.000	1000.000	False
14T_QM_0014	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QM_0015	1000.000	1000.000	False
14T_QM_0016	1000.000	1000.000	False
14T_QM_0017	1000.000	1000.000	False
14T_QM_0018	1000.000	1000.000	False
14T_QM_0019	1000.000	1000.000	False
14T_QM_0020	1000.000	1000.000	False
14T_QM_0021	1000.000	1000.000	False
14T_QM_0022	1000.000	1000.000	False
14T_QM_0023	1000.000	1000.000	False
14T_QM_0024	1000.000	1000.000	False
14T_QM_0100	1000.000	1000.000	False
14T_QM_0101	1000.000	1000.000	False
14T_QM_0102	1000.000	1000.000	False
14T_QM_0103	1000.000	1000.000	False
14T_QM_0104	1000.000	1000.000	False
14T_QM_0105	1000.000	1000.000	False
14T_QM_0106	1000.000	1000.000	False
14T_QM_0107	1000.000	1000.000	False
14T_QM_0108	1000.000	1000.000	False
14T_QM_0109	1000.000	1000.000	False
14T_QM_0110	1000.000	1000.000	False
14T_QM_0111	1000.000	1000.000	False
14T_QM_0112	1000.000	1000.000	False
14T_QM_0113	1000.000	1000.000	False
14T_QM_0114	1000.000	1000.000	False
14T_QM_0115	1000.000	1000.000	False
14T_QM_0116	1000.000	1000.000	False
14T_QM_0117	1000.000	1000.000	False
14T_QM_0118	1000.000	1000.000	False
14T_QM_0119	1000.000	1000.000	False
14T_QM_0120	1000.000	1000.000	False
14T_QM_0121	1000.000	1000.000	False
14T_QM_0122	1000.000	1000.000	False
14T_QM_0123	1000.000	1000.000	False
14T_QM_0124	1000.000	1000.000	False
14T_QM_0200	1000.000	1000.000	False
14T_QM_0201	1000.000	1000.000	False
14T_QM_0202	1000.000	1000.000	False
14T_QM_0203	1000.000	1000.000	False
14T_QM_0204	1000.000	1000.000	False
14T_QM_0205	1000.000	1000.000	False
14T_QM_0206	1000.000	1000.000	False
14T_QM_0207	1000.000	1000.000	False
14T_QM_0208	1000.000	1000.000	False
14T_QM_0209	1000.000	1000.000	False
14T_QM_0210	1000.000	1000.000	False
14T_QM_0211	1000.000	1000.000	False
14T_QM_0212	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QM_0213	1000.000	1000.000	False
14T_QM_0214	1000.000	1000.000	False
14T_QM_0215	1000.000	1000.000	False
14T_QM_0216	1000.000	1000.000	False
14T_QM_0217	1000.000	1000.000	False
14T_QM_0218	1000.000	1000.000	False
14T_QM_0219	1000.000	1000.000	False
14T_QM_0220	1000.000	1000.000	False
14T_QM_0221	1000.000	1000.000	False
14T_QM_0222	1000.000	1000.000	False
14T_QM_0223	1000.000	1000.000	False
14T_QM_0224	1000.000	1000.000	False
14T_QM_0300	1000.000	1000.000	False
14T_QM_0301	1000.000	1000.000	False
14T_QM_0302	1000.000	1000.000	False
14T_QM_0303	1000.000	1000.000	False
14T_QM_0304	1000.000	1000.000	False
14T_QM_0305	1000.000	1000.000	False
14T_QM_0306	1000.000	1000.000	False
14T_QM_0307	1000.000	1000.000	False
14T_QM_0308	1000.000	1000.000	False
14T_QM_0309	1000.000	1000.000	False
14T_QM_0310	1000.000	1000.000	False
14T_QM_0311	1000.000	1000.000	False
14T_QM_0312	1000.000	1000.000	False
14T_QM_0313	1000.000	1000.000	False
14T_QM_0314	1000.000	1000.000	False
14T_QM_0315	1000.000	1000.000	False
14T_QM_0316	1000.000	1000.000	False
14T_QM_0317	1000.000	1000.000	False
14T_QM_0318	1000.000	1000.000	False
14T_QM_0319	1000.000	1000.000	False
14T_QM_0320	1000.000	1000.000	False
14T_QM_0321	1000.000	1000.000	False
14T_QM_0322	1000.000	1000.000	False
14T_QM_0323	1000.000	1000.000	False
14T_QM_0324	1000.000	1000.000	False
14T_QM_0400	1000.000	1000.000	False
14T_QM_0401	1000.000	1000.000	False
14T_QM_0402	1000.000	1000.000	False
14T_QM_0403	1000.000	1000.000	False
14T_QM_0404	1000.000	1000.000	False
14T_QM_0405	1000.000	1000.000	False
14T_QM_0406	1000.000	1000.000	False
14T_QM_0407	1000.000	1000.000	False
14T_QM_0408	1000.000	1000.000	False
14T_QM_0409	1000.000	1000.000	False
14T_QM_0410	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QM_0411	1000.000	1000.000	False
14T_QM_0412	1000.000	1000.000	False
14T_QM_0413	1000.000	1000.000	False
14T_QM_0414	1000.000	1000.000	False
14T_QM_0415	1000.000	1000.000	False
14T_QM_0416	1000.000	1000.000	False
14T_QM_0417	1000.000	1000.000	False
14T_QM_0418	1000.000	1000.000	False
14T_QM_0419	1000.000	1000.000	False
14T_QM_0420	1000.000	1000.000	False
14T_QM_0421	1000.000	1000.000	False
14T_QM_0422	1000.000	1000.000	False
14T_QM_0423	1000.000	1000.000	False
14T_QM_0424	1000.000	1000.000	False
14T_QM_0500	1000.000	1000.000	False
14T_QM_0501	1000.000	1000.000	False
14T_QM_0502	1000.000	1000.000	False
14T_QM_0503	1000.000	1000.000	False
14T_QM_0504	1000.000	1000.000	False
14T_QM_0505	1000.000	1000.000	False
14T_QM_0506	1000.000	1000.000	False
14T_QM_0507	1000.000	1000.000	False
14T_QM_0508	1000.000	1000.000	False
14T_QM_0509	1000.000	1000.000	False
14T_QM_0510	1000.000	1000.000	False
14T_QM_0511	1000.000	1000.000	False
14T_QM_0512	1000.000	1000.000	False
14T_QM_0513	1000.000	1000.000	False
14T_QM_0514	1000.000	1000.000	False
14T_QM_0515	1000.000	1000.000	False
14T_QM_0516	1000.000	1000.000	False
14T_QM_0517	1000.000	1000.000	False
14T_QM_0518	1000.000	1000.000	False
14T_QM_0519	1000.000	1000.000	False
14T_QM_0520	1000.000	1000.000	False
14T_QM_0521	1000.000	1000.000	False
14T_QM_0522	1000.000	1000.000	False
14T_QM_0523	1000.000	1000.000	False
14T_QM_0524	1000.000	1000.000	False
14T_QM_0600	1000.000	1000.000	False
14T_QM_0601	1000.000	1000.000	False
14T_QM_0602	1000.000	1000.000	False
14T_QM_0603	1000.000	1000.000	False
14T_QM_0604	1000.000	1000.000	False
14T_QM_0605	1000.000	1000.000	False
14T_QM_0606	1000.000	1000.000	False
14T_QM_0607	1000.000	1000.000	False
14T_QM_0608	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QM_0609	1000.000	1000.000	False
14T_QM_0610	1000.000	1000.000	False
14T_QM_0611	1000.000	1000.000	False
14T_QM_0612	1000.000	1000.000	False
14T_QM_0613	1000.000	1000.000	False
14T_QM_0614	1000.000	1000.000	False
14T_QM_0615	1000.000	1000.000	False
14T_QM_0616	1000.000	1000.000	False
14T_QM_0617	1000.000	1000.000	False
14T_QM_0618	1000.000	1000.000	False
14T_QM_0619	1000.000	1000.000	False
14T_QM_0620	1000.000	1000.000	False
14T_QM_0621	1000.000	1000.000	False
14T_QM_0622	1000.000	1000.000	False
14T_QM_0623	1000.000	1000.000	False
14T_QM_0624	1000.000	1000.000	False
14T_QM_0700	1000.000	1000.000	False
14T_QM_0701	1000.000	1000.000	False
14T_QM_0702	1000.000	1000.000	False
14T_QM_0703	1000.000	1000.000	False
14T_QM_0704	1000.000	1000.000	False
14T_QM_0705	1000.000	1000.000	False
14T_QM_0706	1000.000	1000.000	False
14T_QM_0707	1000.000	1000.000	False
14T_QM_0708	1000.000	1000.000	False
14T_QM_0709	1000.000	1000.000	False
14T_QM_0710	1000.000	1000.000	False
14T_QM_0711	1000.000	1000.000	False
14T_QM_0712	1000.000	1000.000	False
14T_QM_0713	1000.000	1000.000	False
14T_QM_0714	1000.000	1000.000	False
14T_QM_0715	1000.000	1000.000	False
14T_QM_0716	1000.000	1000.000	False
14T_QM_0717	1000.000	1000.000	False
14T_QM_0718	1000.000	1000.000	False
14T_QM_0719	1000.000	1000.000	False
14T_QM_0720	1000.000	1000.000	False
14T_QM_0721	1000.000	1000.000	False
14T_QM_0722	1000.000	1000.000	False
14T_QM_0723	1000.000	1000.000	False
14T_QM_0724	1000.000	1000.000	False
14T_QM_0800	1000.000	1000.000	False
14T_QM_0801	1000.000	1000.000	False
14T_QM_0802	1000.000	1000.000	False
14T_QM_0803	1000.000	1000.000	False
14T_QM_0804	1000.000	1000.000	False
14T_QM_0805	1000.000	1000.000	False
14T_QM_0806	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QM_0807	1000.000	1000.000	False
14T_QM_0808	1000.000	1000.000	False
14T_QM_0809	1000.000	1000.000	False
14T_QM_0810	1000.000	1000.000	False
14T_QM_0811	1000.000	1000.000	False
14T_QM_0812	1000.000	1000.000	False
14T_QM_0813	1000.000	1000.000	False
14T_QM_0814	1000.000	1000.000	False
14T_QM_0815	1000.000	1000.000	False
14T_QM_0816	1000.000	1000.000	False
14T_QM_0817	1000.000	1000.000	False
14T_QM_0818	1000.000	1000.000	False
14T_QM_0819	1000.000	1000.000	False
14T_QM_0820	1000.000	1000.000	False
14T_QM_0821	1000.000	1000.000	False
14T_QM_0822	1000.000	1000.000	False
14T_QM_0823	1000.000	1000.000	False
14T_QM_0824	1000.000	1000.000	False
14T_QM_0900	1000.000	1000.000	False
14T_QM_0901	1000.000	1000.000	False
14T_QM_0902	1000.000	1000.000	False
14T_QM_0903	1000.000	1000.000	False
14T_QM_0904	1000.000	1000.000	False
14T_QM_0905	1000.000	1000.000	False
14T_QM_0906	1000.000	1000.000	False
14T_QM_0907	1000.000	1000.000	False
14T_QM_0908	1000.000	1000.000	False
14T_QM_0909	1000.000	1000.000	False
14T_QM_0910	1000.000	1000.000	False
14T_QM_0911	1000.000	1000.000	False
14T_QM_0912	1000.000	1000.000	False
14T_QM_0913	1000.000	1000.000	False
14T_QM_0914	1000.000	1000.000	False
14T_QM_0915	1000.000	1000.000	False
14T_QM_0916	1000.000	1000.000	False
14T_QM_0917	1000.000	1000.000	False
14T_QM_0918	1000.000	1000.000	False
14T_QM_0919	1000.000	1000.000	False
14T_QM_0920	1000.000	1000.000	False
14T_QM_0921	1000.000	1000.000	False
14T_QM_0922	1000.000	1000.000	False
14T_QM_0923	1000.000	1000.000	False
14T_QM_0924	1000.000	1000.000	False
14T_QM_1000	1000.000	1000.000	False
14T_QM_1001	1000.000	1000.000	False
14T_QM_1002	1000.000	1000.000	False
14T_QM_1003	1000.000	1000.000	False
14T_QM_1004	1000.000	1000.000	False



*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QM_1005	1000.000	1000.000	False
14T_QM_1006	1000.000	1000.000	False
14T_QM_1007	1000.000	1000.000	False
14T_QM_1008	1000.000	1000.000	False
14T_QM_1009	1000.000	1000.000	False
14T_QM_1010	1000.000	1000.000	False
14T_QM_1011	1000.000	1000.000	False
14T_QM_1012	1000.000	1000.000	False
14T_QM_1013	1000.000	1000.000	False
14T_QM_1014	1000.000	1000.000	False
14T_QM_1015	1000.000	1000.000	False
14T_QM_1016	1000.000	1000.000	False
14T_QM_1017	1000.000	1000.000	False
14T_QM_1018	1000.000	1000.000	False
14T_QM_1019	1000.000	1000.000	False
14T_QM_1020	1000.000	1000.000	False
14T_QM_1021	1000.000	1000.000	False
14T_QM_1022	1000.000	1000.000	False
14T_QM_1023	1000.000	1000.000	False
14T_QM_1024	1000.000	1000.000	False
14T_QM_1100	1000.000	1000.000	False
14T_QM_1101	1000.000	1000.000	False
14T_QM_1102	1000.000	1000.000	False
14T_QM_1103	1000.000	1000.000	False
14T_QM_1104	1000.000	1000.000	False
14T_QM_1105	1000.000	1000.000	False
14T_QM_1106	1000.000	1000.000	False
14T_QM_1107	1000.000	1000.000	False
14T_QM_1108	1000.000	1000.000	False
14T_QM_1109	1000.000	1000.000	False
14T_QM_1110	1000.000	1000.000	False
14T_QM_1111	1000.000	1000.000	False
14T_QM_1112	1000.000	1000.000	False
14T_QM_1113	1000.000	1000.000	False
14T_QM_1114	1000.000	1000.000	False
14T_QM_1115	1000.000	1000.000	False
14T_QM_1116	1000.000	1000.000	False
14T_QM_1117	1000.000	1000.000	False
14T_QM_1118	1000.000	1000.000	False
14T_QM_1119	1000.000	1000.000	False
14T_QM_1120	1000.000	1000.000	False
14T_QM_1121	1000.000	1000.000	False
14T_QM_1122	1000.000	1000.000	False
14T_QM_1123	1000.000	1000.000	False
14T_QM_1124	1000.000	1000.000	False
14T_QM_1200	1000.000	1000.000	False
14T_QM_1201	1000.000	1000.000	False
14T_QM_1202	1000.000	1000.000	False

*DPH-17 Report on Tiles - continued*

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
14T_QM_1203	1000.000	1000.000	False
14T_QM_1204	1000.000	1000.000	False
14T_QM_1205	1000.000	1000.000	False
14T_QM_1206	1000.000	1000.000	False
14T_QM_1207	1000.000	1000.000	False
14T_QM_1208	1000.000	1000.000	False
14T_QM_1209	1000.000	1000.000	False
14T_QM_1210	1000.000	1000.000	False
14T_QM_1211	1000.000	1000.000	False
14T_QM_1212	1000.000	1000.000	False
14T_QM_1213	1000.000	1000.000	False
14T_QM_1214	1000.000	1000.000	False
14T_QM_1215	1000.000	1000.000	False
14T_QM_1216	1000.000	1000.000	False
14T_QM_1217	1000.000	1000.000	False
14T_QM_1218	1000.000	1000.000	False
14T_QM_1219	1000.000	1000.000	False
14T_QM_1220	1000.000	1000.000	False
14T_QM_1221	1000.000	1000.000	False
14T_QM_1222	1000.000	1000.000	False
14T_QM_1223	1000.000	1000.000	False
14T_QM_1224	1000.000	1000.000	False
14T_QM_1300	1000.000	1000.000	False
14T_QM_1301	1000.000	1000.000	False
14T_QM_1302	1000.000	1000.000	False
14T_QM_1303	1000.000	1000.000	False
14T_QM_1304	1000.000	1000.000	False
14T_QM_1305	1000.000	1000.000	False
14T_QM_1306	1000.000	1000.000	False
14T_QM_1307	1000.000	1000.000	False
14T_QM_1308	1000.000	1000.000	False
14T_QM_1309	1000.000	1000.000	False
14T_QM_1310	1000.000	1000.000	False
14T_QM_1311	1000.000	1000.000	False
14T_QM_1400	1000.000	1000.000	False